This manual contains information designed to help you use the program effectively. Please read carefully before using the program to feed live animals. At the beginning of the longer chapters, you will find an index of topics within the chapter.

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Chapter 1
Introduction

Welcome to Spartan Dairy 3
Spartan Dairy 3 is a tool to help you design and evaluate diets for dairy cattle. You can use the program to formulate new rations based on available feeds to meet the nutritional guidelines for a group of animals. You can also evaluate rations after they have been fed to help understand why performance goals were or were not met. You can compare rations options to see which feeds can help lower feed costs or nutrient excretion. Finally, you can use the program to design custom feed premixes to prepare yourself, order from a feed mill, or send out for bid.

The program has been designed for use by dairy farmers, nutritional consultants, extension agents, and university researchers. Spartan Dairy 3 can also be a valuable tool for teaching dairy nutrition, and special features are included to enhance its use in teaching nutrition concepts.

Spartan Dairy 3 is a 32-bit Windows application designed for computers running the Microsoft (MS) Windows 2000, XP, Vista, and Windows 7 operating systems. Since the program follows Windows XP and Vista user interface guidelines, it operates like many other Windows applications you already use.

The program includes sample ration files for lactating cows, dry cows, and heifers. It also includes a master feed library with book values for over 140 feeds. Data for each ration and feed library is stored in a separate Microsoft Access data file. You can work with multiple feed libraries and rations at the same time. Multiple instances of the program also can be run simultaneously.

The nutritional model used in Spartan Dairy 3 is based on the National Research Council's 2001 Nutrient Requirements of Dairy Cattle (hereafter NRC 01) but includes modifications, which are explained in this help system in the section on the Nutritional Model.

What is a Dairy Cattle Ration?
A dairy cattle ration is a set of feedstuffs, each included at a specific amount, to be fed to a group of dairy cattle to meet a set of production goals. Planning a ration involves four main steps.

1. **Describe a target animal** that best characterizes the nutritional needs of the group. This description includes information such as breed, age, developmental stage, weight, daily weight gain/loss targets, pregnancy status, production targets, and environmental parameters such as activity level and temperature stress. The program uses these inputs to define the target animal's feed intake and estimate its requirements for fiber, energy, protein, minerals, vitamins, and amino acids.

2. **Add feeds** from an existing library or ration that will be used to construct the ration. The program supports several methods for adding feeds to a ration including selecting them using a dialog, copying and pasting feeds directly from another library or ration, and even importing them from an Excel file.

3. **Adjust the amounts of each feed to meet the nutritional requirements** without exceeding the predicted feed intake. Insufficient nutrients will limit daily gain or milk production. Excess
nutrients will reduce the efficiency and profitability of your dairy operation. Overfeeding some feeds, such as fiber or lipid, will reduce the animal's feed intake. This can make it more difficult to meet nutritional requirements. Overfeeding other feeds, such as minerals and vitamins, can lead to toxicity problems that impact an animal's health.

When the supply of a nutrient in the ration exactly matches the requirement for that nutrient, the ration is balanced for that nutrient. In Spartan Dairy 3 ration balancing can be accomplished by manually adjusting the as fed or dry matter amounts for specific feeds, or the program's optimization features to automatically balance the ration.

4. **Customize and print reports** used to mix the ration, order custom premixes from a feed mill, or archive a summary of the feed management plan.

**What is New in Spartan Dairy 3?**
Spartan Dairy 3 is based on the NRC 2001 model and includes improvements to it. For the energy and protein systems, you can use the NRC 2001 model, the Spartan 3 model, or even fixed values that are based on NRC 1989. The differences in the Spartan 3 and NRC 2001 models are briefly discussed in Chapter 12, The Nutritional Model.

**Spartan 3 Updates and Future Development**
Future updates designed to fix problems in the program are ongoing and will be provided free, at least through 2011. Updates after 2012 may require a fee. At present, the program does not include a automatic ration optimizer. Although we have developed a new optimizer that works well in MS Excel to balance available feeds to meet nutrient constraints, including minimizing P and N waste, and to give an estimate of the relative financial value of feeds, it has not been coded into the program yet. We plan to code it in 2011 and 2012, but we make no guarantee about this; once developed, it will increase the price by 20 to 40%.

**Authors and Acknowledgements**
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About This Document

Using the Help System describes how to use the help system viewer to browse and print help topics, and how to search for information in the help system.

Getting Started describes how to install the program onto your computer, how to register the product, and where to find product support.

Guided Tour provides an overview of the program's user interface including major visual components, support for multiple measurement systems, sample files included with the program, and keyboard shortcuts.

Working with Feeds explains program commands for working with feeds and feed mixes. These are accessed using the Feeds submenu.

Feed Characteristics describes each of the 120 feed characteristic columns used to describe nutrient composition, cost and other feed characteristics.

Feed Libraries explains program features for organizing collections of feedstuffs into libraries for use in multiple rations.

Describing a Target Animal explains how to use features in the Animals submenu to characterize the animals you are feeding a ration to. The nutritional requirements for a ration are dependent on the type of animal you are feeding and the production goals for the group.

Working with Rations explains program features for planning and analyzing rations, including all commands in the Ration submenu.

Reports describes how to configure and print the program's Mix, Batch, Summary, and Office reports.

User Settings explains how to customize program settings using dialogs accessed from the Settings submenu.

Nutritional Model explains some of the major differences between Spartan Dairy 3 and the NRC 2001 guidelines. More information on the underlying nutritional model in the program can be found on our website.

What is the Transcript Window? explains how to use the program's Transcript Window to obtain an audit trail of variable values and equations used throughout the program. Further information on equation syntax and variable naming conventions used in the program can be found on the web site.

Configuring the Program for Your Needs explains how to customize the program for use on your farm, for managing multiple farms, for use in feed mills, and for use in the classroom as a teaching tool.

Troubleshooting explains some of the problems that may occur and how to deal with them.

Tutorials provide step by step instructions on how to use the program to perform common tasks, such as creating a ration or feed library from scratch. All tutorials are on the website rather than in this manual.
Chapter 2
Using the Help System

Due to budget constraints, this first version of Spartan Dairy 3 does not have a fully operating integrated Help System. Rather the Help System exists as a PDF document that you access from the menu. Additional details of the Help System can be accessed and downloaded from our website: www.spartandairy.msu.edu.

The Help manual is arranged in chapters. At the beginning of each chapter, you will find a list of the topics within that chapter, arranged in order of appearance. If you experience problems or have questions that are not addressed in the Help manual, please consult our website. We will occasionally update the website as problems or questions arise.

Screenshots in this Help Manual were sometimes generated using Windows XP as the platform and sometimes using Windows Vista. Thus, you will note differences in colors. The content is independent of the platform. All screenshots for the Help Manual were with Test Versions of the program, so they often say “Not for commercial use”. Please ignore this.

Typographical Conventions
Most help system content is displayed using the font Verdana. However, equations and other Transcript excerpts are displayed in Courier New font to distinguish them from other text. User actions such as a commands and keyboard shortcuts are displayed in bold. The names of program dialogs and other user interface elements in the help system use the same capitalization as displayed in the program.

When presenting a command in the program’s user interface, the symbol > is used to denote a hierarchical menu submenu relationship. For instance, the command in the Feeds submenu to copy a Feed or Feeds to the Windows clipboard is presented in text as Feeds > Copy. In the program this menu appears as follows:

Similarly, the symbol | is used to separate commands in a sequence of multiple commands. For instance, the command sequence using the Transcript Window's Edit submenu to select all text and then delete it is Select All | Delete. Notice in the figure of this submenu shown below that Select All and Delete are separate commands to be performed in sequence.
Chapter 3
Getting Started
Installing and Running the Program

System Requirements
Spartan Dairy 3 can work with most computers that run Windows. It runs best in Windows XP or later. As of April, 2010, the program works well in Windows 7 (64-bit), Vista, and XP.

Installing the Program
Install works pretty much like any Windows Installation. Just follow the instructions as they appear. Before installing, always remove (uninstall) previous versions of Spartan 3 first.

Accepting the EULA (End User License Agreement): You must read this and click okay before the program will install. Please remember that this is a test version of the program. Be especially wary of any diets and check them thoroughly before feeding to a cow! As with any computer program, make sure the diets seem reasonable before feeding them.

Setting Where Files are Stored: By default, the program will be stored in the Program Files folder and your work files will be stored in the My Documents folder.

Registering the Product
Upon purchasing the program, you will be given a serial number. We encourage you to keep this number available. You will need it if you want product support. Any unauthorized use of the program will void any contractual obligation on the part of Michigan State University to provide customer support to you.

Running Spartan Dairy 3
Just look for the little green Spartan S to start the program.

Product Support
For questions regarding the program, consult our website: www.spartandairy.msu.edu or email us at spdairy@msu.edu. Whenever you have questions or contact us, please have your product serial number handy. The serial number entitles you to 2 hours of free support. We make no guarantees of free support in subsequent years.
Chapter 4
A Guided Tour

This chapter includes:
• Launching the Program
• Application Window
• Spartan Dairy Data Files
• Feed Library Window
• Ration Window

• Using the Worksheet
• Measurement Systems
• User Input Controls
• Sample Files
• Keyboard Shortcuts

Launching the Program
Start Spartan Dairy 3 like any other Windows program—just look for the green Spartan S.

Application Window
Main Menu
Once you open the program, you will first see the main application window. The main menu has only four choices: File, View, Window, and Help.

Arranging Child Windows
A child window is any window that can be opened from the main application. You can move these windows and resize them as with any MS Windows program.

Application Toolbar
The application toolbar has two options. These can be used to create or open a ration file.

Status Bar
The status bar is at bottom of the Spartan window – if you move the mouse over a button, clickable object, or other field, the status bar provides information related to the mouse location. The status bar also tells you what the program is doing at the moment and what basis the program is currently working. In the screenshot below, the mouse was over the “kg” status button. Note the status bar tells you what it does.
Spartan Dairy Help Manual

Michigan State University

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Spartan Dairy Data Files

There are two types of Spartan data files: feed libraries and rations. To open an existing ration file, choose the **File > Open > Ration** command, use the Open Ration button, or type Ctrl+O. This will take you to a browsing window, similar to that of most Windows programs. The look of this dialog will depend on which Windows platform you are using.

In Windows XP, it looks like this. To move to a higher folder, you click the yellow up arrow icon to the right of the box that says “Sample Files”.

In Windows Vista or Windows 7, it looks like this. To move to a higher folder, you click the name of the folder in the hierarchy. For example, click on “Spartan Dairy 3” to go up one level.

By default, the first time you launch Spartan Dairy 3, it will open the folder where the master feed library is. Within that folder, you will find a "Sample Files" folder that contains the sample feed library and sample rations. The full path to this folder is different under different operating systems, and by default, it will be in a "Spartan Dairy 3" folder within the /All Users/My Documents/ folder hierarchy. However, you have the ability to change the location of these files during program installation. In any case, do not be alarmed if you don’t see Spartan dairy files in the Open Dairy Ration or Library window—you may have to browse to find the correct folder where your data files are located.

**Saving Files:** Files can be saved by the **File > Save** or **File > Save As** command, the File toolbar button, or typing Ctrl+S.

**Closing Files:** To close a file, choose **File > Close** or hit the button.

**Where are Files Stored?** Files can be stored in any drive, directory, or folder. Using a folder within My Documents is recommended.
Feed Library Window

The window for a feed library contains a list of feeds along with nutrient characteristics organized into 12 tabs. The home tab gives general information for each feed and contains %DM along with duplicate information from some of the other tabs. All feed characteristics that are values (not calculations) can be edited. Calculated values are shown in a library using standard assumptions for a high-producing cow so that the implications of edited feed values can be seen immediately. For example, if you edit the B protein fraction, you can see impact on %RUP and %RDP.

NOTE: You cannot edit any feeds in the Master Feed Library. Copying the Master Feed Library using Windows will not alter this protection. To make a new library, you can copy our Sample Feed Library in Windows, you can start with the Sample Library in Spartan and add to it, or you can start a new library from scratch.

An example of a feed library—the Master Feed Library.

When working in a feed library, the Spartan library menu and toolbar appear at the top of the Spartan window. They contain the necessary commands for working with libraries, the most useful being to add new feeds, copy and paste feeds, update feeds, sort feeds, and save the revised library.
Ration Window
The window for a ration contains
1. a summary of key animal descriptors
2. a list of feeds with the amount of each and nutrient characteristics organized into 12 tab sheets.
3. a summary of the ration supply and requirements for each nutrient
4. a graph that quickly summarizes nutritional adequacy of a ration

When working in a ration, the Spartan ration menu and ration toolbar appear at the top of the Spartan window. They contain the necessary commands for working with rations and are explained in chapter 9 Working with Rations.

Using the Worksheet
Selecting a Tab Sheet
Tab sheets contain columns of feed characteristics. These 12 tabs appear at the bottom of the ration worksheet window. Simply click on the tab you want.

You can also select tabs using the ration menu item “Tabs” or use shortcut keyboard commands.
Measurement Systems
Three different measurement methods for evaluation feeds and rations can be used in Spartan Dairy 3. These can be quickly switched by using the boxes at the bottom right of the Spartan window. Occasionally you may notice these buttons disappear as you work with the program. Do not be alarmed. Usually just resizing the window will make them appear again.

Ration Summary Basis: The summary rows at the bottom of the ration worksheet can be viewed on a concentration or a total amount per day basis. Find the box in the lower right corner of the Spartan main window to see the current basis. indicates the program is currently in an amounts basis and indicates it is currently in concentration basis. If you want to switch to the other basis, just double click on this box. It acts as a toggle switch.

Energy Measures: The energy system of Spartan 3 can be examined in Megacalories (Mcal) or Megajoules (Mjoule). Find the box in the lower right corner of the Spartan main window to see the current energy system. It will be either or . If you want to switch to the other system, just double click on this box. It acts as a toggle switch.

Weight Measures: Spartan 3 can work in metric or in pounds. Even in pounds, however, minerals will be calculated in grams. To see the current basis, find the box in the lower right corner of the Spartan main window. indicates current weight is pounds and indicates metric. If you want to switch systems, double click this box.

User Input Controls – (Combo Boxes, Spin Edit Controls, Calendar Controls)
These work just like with any Windows program, and are pretty self-explanatory. Just try them and you will figure them out.

Sample Files
We have provided 4 Sample Rations and Sample Library with the program.

Keyboard Shortcuts
The keyboard shortcuts can be seen if you select the Tabs command from the worksheet menu.
Chapter 5
Working with Feeds

This chapter includes

- Adding Feeds
- Deleting Feeds
- Updating a Feed in a Library
- Selecting Feeds
- Select All Feeds
- Cutting, Copying and Pasting Feeds
- Working with Mixes
- Filtering Feeds in a Library
- Sorting Feeds
- Editing Nutrient Composition
- Viewing Feed Relationships
- Comments about Feed Tags
- Making a new Feed

Each ration contains a collection of feeds. You can also store collections of feeds in feed libraries to make it easier to reuse them. In Spartan Dairy 3 you normally work with feeds using a spreadsheet like user interface we call the worksheet. See Using the Worksheet for instructions on navigating the feed library and ration worksheets.

Each row in a worksheet represents one feedstuff. Since feed library and ration data files are stored as MS Access databases, each feed also corresponds to a record in a database. So we refer to feed records and feed rows interchangeably. Each column in the worksheet represents a feed characteristic. See the Feed Characteristics help chapter for definitions, usage, and equations associated with each feed characteristic.

This help chapter explains how to work with feeds using commands in the main menu's Feeds submenu. This menu is available whenever the a feed library or ration file is open. All Feeds commands operate on feeds in the active data file.

Using these commands you can add and delete feeds from a ration or feed library, and cut/copy/paste feeds among data files. You can also change how feeds are sorted in the worksheet. Some Feeds commands differ depending on whether one or multiple feed records are selected. See Selecting Feeds in this chapter for details.

Use the Nutrient Composition dialog to edit all of the non-calculated feed characteristics for the active feed record on a single screen, rather than having to switch tab sheets to make multiple changes.

The Update Feed and Filter Feeds commands are only available for use in Feed Libraries. Use Update Feed to duplicate the active feed record and set its Test Date to the current date. Filter Feeds allows you to restrict the view in a feed library with hundreds of feeds to a smaller subset of feeds with specific feed types, names, and/or test date ranges.

Feeds can also be combined to form a mix. We refer to feeds within a mix as ingredients. The image below shows a portion of a ration worksheet that contains a feed mix named "Mineral mix". Notice that the mix appears as an embedded grid within the main worksheet grid.
In Spartan Dairy 2 you needed to unmix a mix to edit ingredients. In Spartan Dairy 3 you can edit ingredients directly in the embedded grid and see the impact of those changes without having to unmix and remix a mix. See Working with Mixes for details.

See also:
Using the Worksheet
Feed Characteristics

Adding Feeds
There are two ways to add feeds to a ration or feed library file. First, you can use Feeds > Add Feeds to launch the Add Feeds dialog. This dialog allows you to select feeds from a source file and copy them to the active ration or library. Or, you can copy and paste feeds directly from one data file to another. See Cutting, Copying and Pasting Feeds for details on that process.

This help topic explains the operation of the Add Feeds dialog. This dialog can be launched in three ways. One way is to select Feeds > Add Feeds from the program’s main menu.

Or you can click the Add Feeds icon on the program's toolbar. The third way to launch the Add Feeds dialog is to use its keyboard shortcut, Ctrl+F. All three options are displayed on the Add Feeds menu item.

Once you launch the dialog, a Windows File Open dialog appears allowing you to select a feed library or ration file to use as the source for selecting feeds to add. After you have selected a source file, the Add Feeds dialog appears.

Note: Closing the File Open dialog without selecting a source file cancels the Add Feeds command.

Note: Adding feeds to a mix does not work well. If you have a problem, it is better to unmix the mix, add the feed to the ration, and then select it along with the other desired feeds to make a new mix. See Working with Mixes later in this chapter.

The Add Feeds dialog has several major components:
- The name of the source file you selected is listed on the first row of the dialog.
- Next is a group box with several controls for setting criteria used to filter which feeds from the source file are displayed.
- Below this, on the left half of the dialog is a grid showing the feeds in the source file that meet your filter criteria.
- On the right half of the dialog is a grid showing the feeds you have chosen to add. These feeds will be added to the active file when you press the OK button.
- Between the two grids are four command buttons used to add or remove feeds to/from the destination grid.
- Between the command buttons and the destination grid is a vertical splitter. Use this splitter in conjunction with the resizable window to adjust the horizontal space allotted to each grid and the number of feeds viewable without scrolling.
To see more or less of a field, such as Feed Name, just click and drag the vertical splitters between the headings. You also can click and drag the vertical splitter for the dialog box as needed.

### Setting Criteria for Viewing Feeds in Source File

Feed libraries can contain hundreds of feeds, far more than can be viewed in the source file grid. Controls in the **View Feeds in Source File Matching These Criteria** group box are used to set criteria for filtering feeds in the source file. This allows you to view a subset of feeds matching filter criteria for feed name, feed type, common feeds, and/or feed test dates. When the dialog opens, filter criteria are set so all feeds in the source file are displayed.

To only view feeds with specific text in their *feed name*, enter the desired text into the **Feed name** box. For example, typing in "corn" will limit the visible feeds to those that include the string "corn". This filter string is not case sensitive, so capitalization does not matter. The **Matching Feeds in Source File** grid is updated each time you enter another character into the Feed name criteria box.

When the dialog opens, feeds of all feed types in the source file are displayed. To limit the **Matching Feeds in Source File** grid to a single feed type, select a different option from the **Feed type** list box.
Similarly, to view only feeds tagged as Common Feeds, be sure the view common feeds only checkbox is checked.

To enable filtering on test date use the Test dates list box to select an option other than View all test dates. Here we are choosing to restrict our view to a range of test dates.

Which test date input controls are enabled depends on which option you select. You can enter a date directly into the Start Date and End Date input controls using the format m/d/yyyy, or click on ▼ to launch a calendar input control. See the Calendar Control help topic for tips on using this input control. In the example below, the selected date in the calendar control is 8/12/2009.

The program prevents you from entering calendar dates in the Start or End Date input controls that are earlier or later than any test date in the data file. So if all feeds have the same test date, only that test date can be entered.

Note: All feeds in the master feed library have the same test date.

Selecting Feeds in the Source or Destination Grids
To select a single feed in either the source or destination grids, left click the mouse on that row. A ▽ symbol appears in the record indicator column. This is the left most column in each grid.

NOTE: In the worksheet you must click in the record indicator column to select a feed. However, in the Add Feeds dialog you can select a single feed row by clicking anywhere in the row.

To select multiple contiguous rows, click on the first row in the series, then hold down the Shift key, click in the record indicator column on the last row you wish to select, then release the Shift key. All rows between the first and last rows will be selected. The example below shows five feeds selected, from "Barley malt sprouts" through "Chocolate byproduct".

To select multiple non contiguous rows, in a grid hold down the Ctrl key, click in the record indicator column on each row you wish to select, then release the Ctrl key.

Selected feeds are highlighted in blue and have a circle or arrow symbol in the record indicator column.

Sorting Feeds in Source and Destination Grids
You can sort feeds in either grid by feed name, test date, percent dry matter (DM), crude protein (CP), or neutral detergent fiber (NDF). Just click on the grid caption for a column. Click again to reverse the sort order. This is useful if you want to find a feed that is high or low in CP or NDF.
Adding Feeds to the Destination Grid
After one or more feeds are selected, click Add Selected to add them to the list of feeds in the Feeds to Add to Active File grid. You can also add a single feed to the destination grid by double clicking on it in the source grid. To add all feeds in the source file to the destination grid, press Add ALL. Repeat the process of setting filter criteria, selecting feeds, and adding feeds to the destination grid as needed.

Removing Feeds from the Destination Grid
Sometimes you may wish to remove a feed or feeds from the Feeds to Add to Active File grid. To remove a single feed first select it, then press Remove Selected. If multiple feeds are selected, pressing this button will remove all selected feeds from the destination grid. To remove all feeds from the destination grid, press Remove ALL.

Adding Feeds to the Active File
Once all of the feeds you wish to add to the active file are displayed in the Feeds to Add to Active File grid, press OK to complete the process. Pressing Cancel will close the dialog without adding any feeds to the active ration or library. Whenever feeds are added to a feed library or ration, calculated feed characteristics are updated. If the active file is a ration, the ration summary and nutrient balance graph are also updated.

See also:
Deleting Feeds
Cutting, Copying, and Pasting Feeds

Deleting Feeds
Feeds > Delete Feeds deletes one or more feed rows from a feed library or ration file. The keyboard shortcut for deleting feeds is Ctrl+Del, where Del refers to the Delete key.

If no feed rows in the worksheet are selected, this command deletes the active feed record. The active record is indicated by the symbol in the record indicator column and is highlighted in blue. In the example below "Cotton seed" is the active feed.

After the command is issued, a warning dialog appears asking you to confirm the deletion. This action cannot be undone, so now is your opportunity to respond No to cancel the command. Respond Yes to delete the current feed from the active data file.
If multiple feeds are selected when the **Feeds > Delete Feeds** command is issued, a slightly different warning dialog appears. This dialog indicates the number of feeds that are selected. In the example below, five feeds are selected.

![Warning dialog](image)

If you answer **Yes** to the warning dialog, all selected feeds will be deleted from the data file. See **Selecting Feeds** for instructions on selecting multiple feed rows.

Whenever feeds are deleted from a feed library or ration, calculated feed characteristics are recalculated as needed. If the active file is a ration, the ration summary and nutrient balance graph are also updated.

Note: If you accidentally delete a feed or feeds and you have not saved the file since the deletion you can recover the deleted record(s). Simply open another copy of the original file and copy the deleted feed(s) from it to your working copy before you save the working copy of your file.

**Updating a Feed in a Library**

**Feeds > Update Feed** is helpful to update a feed in a feed library when you get new feed test results. The keyboard shortcut for updating a feed is **Ctrl+U**.

**Update Feed** duplicates the active feed record and changes the **Test Date** to the current calendar date. If the **Common Feeds** characteristic was checked in the original feed, it stays checked in the duplicate and is unchecked in the original. Finally, the updated feed becomes the active feed record.

Note: The Update Feed command is only accessible in a feed library, not in a ration.

Use this command if you have a new analytical result for a feed but want to keep information about the previous analysis for your records. For example, if a silo is sampled monthly to see if feed composition changes over time, the name of the silage might stay the same but the test date would always be the newest date from the lab.

This command simplifies the process of tracking feed composition changes over time by making it easy to keep multiple copies of a feed in a feed library, with each record in the series representing the composition of that feed on a different test date.

*For more ideas on how to easily update feeds using lab test results, see the Spartan website.*

**Selecting Feeds**

The leftmost column in the worksheet is called the record indicator column. This column is used to select feed records. It also indicates whether a worksheet row is active or inactive, and whether or not the row is selected. At any given time, only one row in a grid can be the active row. But none, one, or several feed rows can be selected. Only selected records can be cut or copied to the Windows clipboard.
The following symbols are used in the record indicator column to display the status of each record:

▲ row is the active record
▲ row is the active record, data in a cell is being edited
● row is selected
▼ row is selected and the active record
□ row is inactive and not selected

The Active Record
When you click on a cell in the worksheet in any column other than the record indicator column, the entire row is highlighted in blue and the ▲ symbol appears in the record indicator column. That feed row is now the active row in the grid. Once you start editing data in a cell, the record indicator symbol changes to ▲ indicating the record is in edit mode. After editing is completed, the record indicator changes back to ▲.

Note: See Using the Worksheet for instructions on using the arrow, tab, and ENTER keys to navigate feed library and ration worksheets.

Selecting a Record
When you hover the mouse over the record indicator column, the mouse cursor changes from ▲ to ▲, indicating you are in record selection mode. Left click on a row in the record indicator column to select the record. The symbol for the selected record changes to ▲, indicating that the record is both selected and active.

Selecting Multiple Records
To select multiple contiguous rows, select the first record in the series, press and hold the Shift key, then select the last record in the series. Release the Shift key. All records in the series are selected. The last row selected is also the active record.

To select multiple records that are not contiguous, select the first record, press and hold the Ctrl key, then select additional records. When you have finished selecting records, release the Ctrl key. The last row selected is also the active record.
Note: After releasing the Ctrl or Shift key, clicking on a different row will discard a multiple record selection. So be sure that cut or copy is the first action you perform after selecting multiple feeds.

**Select All Feeds**
Use Feeds > Select All from the program's main menu to select all feed rows in the active ration or feed library. The keyboard shortcut for Select All is Ctrl+A.

**Cutting, Copying and Pasting Feeds**
Use Feeds>Cut or Feeds>Copy to copy or cut selected feeds from one ration file or library and then Feeds>Paste to paste to another ration or library file. You can also copy or paste to and from Excel. Just paste the feed into a blank row in Excel instead of in a Spartan Dairy file. Note that when feeds are pasted into Excel, the column headings and weight and energy units will also be pasted. The Excel file will look like this:

To move data from Excel back to Spartan Dairy 3, you must have all of the appropriate formatting. For example, to move the feeds from rows 4, 5 and 6 in this example, rows 1-6 must be selected and copied so that Spartan could detect the weight and energy units of the data and the feed characteristic of each column of data. The order of the columns in excel is not important. This ability can be used to automate uploading of data from feed test reports.

To do this correctly be sure:
- copy the formatting and heading rows as well as the feed row
- make sure test date data in Excel is in a date format
- make sure to copy the whole row, not just a few cells

If information does not paste, check to make sure all the necessary data was copied.
Working with Mixes

Mixes can be created and stored in ration files and libraries and converted to regular feeds.

Creating a Mix
First select the feeds to be mixed. See Selecting Feeds in this Chapter for help if you need it. Then choose Feeds>Mix in the Ration Menu.

The feeds will now be mixed and show up in the ration or library in minimized form as “New mix”. Change this name by simply typing over it. In this case, we will change the name to “Lakeview High Mineral”.

Expand the mix so you can see its ingredients by clicking the button. Sometimes when you expand a mix, other feeds may temporarily disappear. Clicking on any feed not in the mix will minimize the mix. Mix composition can be edited while in the mixed state. However, changing the amounts of each ingredient within a mix changes the composition of the mix, but does not alter the total amount of the mix in the diet—so by increasing one ingredient, you are effectively decreasing the others in the diet. Therefore, when developing a new feed mix or editing an existing one, it may work better to start with the feeds in the unmixed form. First use the Unmix command, then determine how much of each mix component is needed, and finally use the Mix command again.

You can have as many mixes as you want in a diet, but you cannot have a mix within a mix. To do this, you must first convert the submix into a regular feed—see next page. If you want to add a new feed to a mix, you must first unmix it and then make a new mix with all of the desired feeds.

Bug Note: Sometimes if you move your cursor to the mix amount and start to edit the number, nothing seems to be happening. Instead you likely altered the content of the last active cell unknowingly. This is because the active cell was not updated correctly. You may have to click on the new cell twice before it becomes active. Make sure you see the new number displayed in the desired cell before hitting enter or you will have altered the wrong cell. If you did, you must correct it.

Unmixing a Feed Mix
Highlight the mix and choose Feeds>Unmix in the menu. If the highlighted feed is not a mix, this choice will not be available. When you unmix, the ingredient amounts are calculated as the total mix
amount times the proportion of each ingredient. This may different than the Amount DM for each ingredient in the mixed state if the Amount DM for the mix was directly altered.

**Converting a Mix to a Regular Feed**

Once a mix has been created, and is already in its mixed form on the farm, you might want to give it a name that indicates its batch number or date and make it a regular feed. In this example, we will choose “Lakeview High Mineral 2010-2-21” to indicate the date that it was delivered to the farm.

Highlight the mix and choose Feeds>Convert Mix to Feed from the menu. The feed will now appear without the [button in the mix column, indicating it is no longer a mix. The nutrient composition is the same as before.

**Note:** When you convert a mix to a feed, you must change the feed type to something other than “Mix”. If you leave it as a mix, some calculations may be inaccurate. Choose whichever feed type is closest. For a concentrate mix, choose “Grain”. For ration TMR, the best choice is probably “forage” but notice that the forage NDF will be inaccurate. See **Feed Type** in Chapter 6.

**Filtering Feeds in a Library**

The Filter Feeds function can help you find specific feeds faster in a library. Choose Feeds>Filter Feeds from the feed library menu. This function is not available in the ration worksheet menu. You may also select the [button. Conversely, if feeds are filtered, you can choose the [button to unfilter them. This brings up the Filter Feeds dialog. In this example, we will choose to examine only common feeds.

**Sorting Feeds**

Feeds in a library or ration can be sorted many ways. One way to sort
is to use the **Feeds>Sort Feed By** command. There are several choices. One of the most useful is to sort by Feed type and name. You can also sort feeds by clicking on a heading in Home Tab or Misc. Tab to arrange feeds in order of concentration of a specific nutrient or in order of feed type. You can even use one of the blank columns of the Misc Tab to make your own order, or you can insert numbers at the beginning of feeds names to make your own order.

### Editing Nutrient Composition

Simply type over information in a cell to edit it. Note that some values are calculated and thus cannot be manually overwritten. Also note that there is no Undo feature in Spartan 3; if you make a mistake, the best option is to get the feed from the source library again and delete the one with the new mistake. An easy way to change many values at once is to choose **Feeds>Nutrient Composition** in menu. This brings up a dialog for editing nutrient composition of a feed.

### Viewing Feed Relationships

Some simple feed relationships can be examined by choosing **Feeds>Feed Relationships**. These include the ratio of CP to ME, lignin as a % of NDF, the ADF to NDF ratio, and the Cost per Mcal of ME.

### A comment about feed tags

When entering information from a feed tag into Spartan 3 to use the feed in a ration, remember that feed tags usually have nutrient content reported on a wet-weight basis and the information in Spartan 3 must be on a DM basis. For mineral feeds, this may not make much difference. However, most grain and protein supplements are about 10-13% moisture. If the moisture is 12%, then the nutrient values must be divided by 0.88 to convert to DM basis. One way to do this in a
more automated fashion is to use some of the Excel worksheets on our website and the Copy and Paste features of the program.

**Making a new feed**

When making a new feed, you should always start by using a similar feed as a template. Starting with a blank row is very difficult because almost always, there are characteristics with no known value. Find something that seems as close as you can get.
Chapter 6

Feed Characteristics

Feed characteristics include nutrients and other information specific to individual feedstuffs. These characteristics are grouped into 12 broad categories which are contained within separate tabs. The Mix, Feedname, and Amount DM characteristics appear on all tab sheets. Columns can be reordered within a tab sheet, and number of decimal places can be changed. This information is specific to a file and is saved in the feed library or ration data file.

This chapter includes:
• General Characteristics Page 23
• Home Tab Characteristics Page 24
• Fiber Characteristics Page 25
• Energy Characteristics Page 28
• Protein Characteristics Page 34
• Carbohydrate Characteristics Page 39
• Lipid Characteristics Page 41
• Macromineral Characteristics Page 43
• Trace Mineral Characteristics Page 52
• Vitamin Characteristics Page 59
• Mineral and Vitamin Sources Page 62
• Amino Acid Characteristics Page 65
• Cost Characteristics Page 66
• Miscellaneous Characteristics Page 67

Comments about this chapter
• A quick summary of feed characteristics can be found at the end of Chapter 4 Guided Tour.
• More information about feed characteristics and equations can be found on our website—www.spartandairy.msu.edu
• Equations presented in this chapter are directly from the transcript window and use program formatting. A couple examples: 1) “BW^0.75” = “BW to the 0.75 power”. 2) “IF(X>0, A,B)” means if X is greater than 0, the formula returns A, otherwise it returns B.

General Characteristics
These are the 3 columns that are found on the left side of the worksheet and are visible in all tabs.

MIX Column
The MIX column indicates whether a row is a mix or a feed, and provides a button for expanding a mix to display and edit the ingredients contained in the mix. If a row is a mix, the MIX column displays a ▼ or ▲ button. See Working with Mixes for more details.

Feedname
Feedname is the descriptive name for a feed. Be specific when naming feeds. Use words that can help you find a feed when you search for it. Good examples are: "Cottonseeds, 9-15 delivery", "Haylage, east bunker" or "Mineral mix - high cows – spring 09".
Note: A Feedname can be up to 50 characters in length.

Amount Dry Matter (Amount DM)
Amount DM is the amount of each feed for the animal being fed on a dry matter basis. The summation of individual feed amounts is the DM supply of the animal. The DM supply should be reasonably close to the predicted DMI of the animal.
The Predicted DMI for an animal is calculated as the summation of several DMI component parts, most of which are part of the animals energy requirement, and then adjusted to account for factors that alter the calculation.

*Predicted DM intake in the Spartan 3 system, as compared to NRC 2001.*
**Home Tab Sheet Characteristics**

The home tab sheet includes a summary of the most useful information for feeds and the total ration. Much of the information on this tab is duplicated from other tabs.

List of feeds on the home tab in their default order: As Fed, Group As Fed, %Diet, EfNDF, NEL, ME, NDF, CP, RUP, RUP dig, FA, Ca, P, Na, DCAD, Se, Vit E, Cost DM, Test Date

Some of these are only found only on the home tab sheet. They are As Fed, Group As Fed, %Diet, and EfNDF as DM

**Amount as Fed (As Fed)**

Amount As Fed is the amount of each feed for the animal being fed on a wet or as-fed basis.

Notice when you change Amount As Fed, the **Amount DM** will change proportionally where,

\[ \text{AmountDM} = \text{AmountAsFed} \times (\text{DM}/100) \]

Notice when you change Amount DM, the **Amount As Fed** will change proportionally where,

\[ \text{AmountAsFed} = \frac{\text{AmountDM}}{(\text{DM}/100)} \]

**Percent Dry Matter (DM)**

DM is the percent dry matter of a feed. Percent dry matter is used for converting feed amounts between a dry matter and as-fed basis.

\[ \text{DM} = \left(\frac{\text{AmountDM}}{\text{AmountAsFed}}\right) \times 100 \]

**Group as Fed**

Group As Fed is the amount of feed for the entire group, on an as-fed basis. For each feed in a ration Group As Fed is calculated as,

\[ \text{GroupAsFed} = \text{AmountAsFed} \times \text{GroupCount} \]

where Group Count is the number of animals in the group, also referred to as group size. If the group size is 1, then Group As Fed and Amount As Fed will be the same. You can change number of animals in the group using the Group Information dialog or by changing settings for the Batch Report.

**Percent of Diet (%Diet)**

Percent Diet is the amount of a feed as a percentage of total dry matter supply. If you change Percent Diet for a feed, the entered value is used to calculate a new Amount DM for the feed based on the current dry matter intake requirement, DMI Reqt.

\[ \text{AmountDM} = \frac{\text{PercentDiet}}{100} \times \text{DMReqt} \]

Next, other feed amounts such as Amount As Fed and Group As Fed for the feed are updated using the new Amount DM. Then the ration is resummarized. After these calculations, the Percent Diet column will be updated, and most likely the new Percent Diet will not be what you had specified. TIP: When you create a ration from scratch, you can use the Percent Diet column to quickly create a rough diet based on the DMI requirement.
**Fiber Characteristics**

Fiber from long feed particles contributes to retention of digesta in the rumen and stimulation of rumination. Rumination stimulates salivation, and saliva contains buffers to help maintain a healthy rumen pH. Therefore, dairy cattle need some long feed particles that are high in fiber to maintain a healthy digestive tract. Thus, we always include some forage in a dairy diet. Fiber also has less energy than starch, protein, and fat, and therefore helps to fill the rumen and decrease total energy intake, which is important for cattle that are at risk for becoming obese.

![Graph showing NDF levels for different stages of lactation and body condition score.](image)

**Optimal NDF for a high-producing cow**

Generally, the optimal %NDF for lactating cows fed a totally mixed ration (TMR) is about 27% on a dry matter basis. This optimum shifts based on stage of lactation and body condition score, types and amounts of carbohydrate fractions, inclusion of fat and buffers, method of grain feeding, and quality in monitoring and controlling management of feeds and feeding. For example, shifts in silage DM content that are not observed may cause a 1-2% change in %NDF of the TMR. Farms that carefully monitor silage DM can make the appropriate adjustment for mixing. In formulating diets for high producing cows, monitoring NDF, EfNDF, and ForNDF is useful, and helps to produce diets that follow the general principles of the above chart.

**Neutral Detergent Fiber (NDF)**

Neutral detergent fiber (NDF) is the best measure of fiber for a dairy cow. NDF is the total insoluble fiber in a feed and is what remains after boiling in a detergent solution at neutral pH for one hour. NDF fractions include hemicellulose, cellulose and lignin as well as minor fractions of true protein and NPN. A fraction (up to 50%) of NDF is indigestible because of lignification. The fraction of NDF that is potentially digestible may be fermented by microbes to short chain fatty acids in the rumen and large intestine but it cannot be digested in the small intestine by mammalian enzymes. NDF is required to maintain a healthy digestive tract. The requirement in Spartan 3 is 27% for most high-producing lactating cows and increases up to 30% for cows that produce less milk relative to their metabolic body weight. The requirement is 30% for cows in the first 3 wk after calving and for heifers and dry cows.

NDF is used to calculate the following derived feed characteristics: efNDF, ForNDF, tdNDF, NFC, RDOM, and Kp Bprot.

**Effective NDF (efNDF)**

Effective neutral detergent fiber (EfNDF) is a measure of relative fiber particle size. EfNDF is a product of the NDF concentration of the feed times its effectiveness coefficient. On the home tab sheet, EfNDF is given in %DM -- this is the value that really matters to the cow. In the fiber tab, EfNDF also is presented in %NDF, which is a much easier way to enter the EfNDF value for your feeds. The program will automatically calculate efNDF in %DM from NDF and EfNDF in %NDF using the following relationship:

\[
\text{EfNDFasDM} = \text{EfNDFasNDF} \times \text{NDF}/100
\]
NDF from long feed particles contributes to retention of digesta in the rumen and stimulation of rumination by formation of a rumen mat. Rumination is important to stimulate salivation, and saliva contains buffers to help maintain a healthy rumen pH. Cows require a minimum amount of EfNDF in the diet to help prevent ruminal acidosis. However, even the fiber of short particles has some value in preventing acidosis because fiber is generally less rapidly fermented and less likely to produce lactic acid than is starch. When more fiber and less starch is fed, acidosis is less likely to occur and less long fiber is needed. Predicting acid production from feeds and the relationship between acid production and EfNDF requirements is not easy, so in Spartan 3 (as in Spartan 2) we have given all NDF an effectiveness of at least 25%. Thus, while the fiber of soyhulls may have little value in stimulating rumination, it is still effective in helping to prevent ruminal acidosis.

Feeds are given effectiveness values according to the following:

<table>
<thead>
<tr>
<th>Feeds</th>
<th>EfNDF/NDF</th>
<th>EfNDF in %NDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forages</td>
<td>100%</td>
<td>EfNDF = NDF</td>
</tr>
<tr>
<td>Whole fuzzy cottonseeds</td>
<td>50%</td>
<td>EfNDF = NDF * 0.5</td>
</tr>
<tr>
<td>Finely chopped forages (all particles &lt;1 inch (2.5 cm))</td>
<td>50-90%</td>
<td></td>
</tr>
<tr>
<td>Other feeds</td>
<td>25%</td>
<td>EfNDF = NDF * 0.25</td>
</tr>
</tbody>
</table>

By default in Spartan 3, the EfNDF requirement is 80% of the NDF requirement.

Another approach for using EfNDF in the program is to measure particle size of a feed using a particle separator, define effectiveness as the number of particles above a specific size, and incorporate this value into the program. This would basically be Physically Effective NDF (peNDF). Using this method, most byproduct feeds, such as corn distillers grains, would have 0% effectiveness. If you prefer this method, you can change the effective NDF values to 0% for all feeds except forages and some byproduct feeds of larger particle size. With these lower values, you can balance rations so that ~75% of the NDF requirement must be effective NDF. Although you cannot change the actual requirement listed in the program, the % EfNDF on the Fiber tab can help you determine if you have met your requirement for effective fiber.

**Forage NDF (ForNDF)**

Forage neutral detergent fiber (ForageNDF) is the source of long fibrous particles in diets and therefore the greatest contributor to effective NDF. Forage NDF is positively related to rumen pH, likely because of stimulation of rumination (and secretion of salivary buffers) and rumen motility (which increases absorption of fermentation acids from the rumen).

In Spartan Dairy 3, the ForNDF is 75% of the NDF requirement. Forage NDF is calculated based on **Feed Type** and **NDF**. All NDF in feeds with the feed categories "Wet Forages" and "Dry Forages" is Forage NDF.

\[
\text{ForageNDF} = \text{if( OR(FeedCategory="WF",FeedCategory="DF"),NDF,0)}
\]

The amount of ForNDF in the diet is used to calculate the digestibility discount for high fiber feeds with short particle size in the Spartan energy system. If the diet has a less than 18% ForNDF, the individual feed digestibility discount is applied rather than the general digestibility discount. See the energy section for more information.
Lignin

Lignin is not really carbohydrate, but it is a polyphenolic compound found in the cell wall that is essentially indigestible and limits digestion of cellulose and hemicellulose. It is included in the NDF value of a feed, and the amount of lignin in a feed is highly related to the amount of indigestible NDF. In other words, if a feed has more lignin, its NDF will be less digestible. However, the amount of lignin in a feed has no impact on the digestibility of starch, sugar, protein, or fat.

NDF Digestibility (NDF dig)

Neutral detergent fiber digestibility (NDF dig) is used to determine the amount of energy provided to a cow from the fiber fraction of its diet. NDF digestibility also gives an indication of the filling effects of forage NDF in the rumen over time. NDF that is less digestible will remain in the rumen longer and thus contribute more to rumen fill. NDF digestibility is measured in a flask (in vitro) with live microbes from the rumen of a cow using retention times ranging from 24 to 48 hours. In the NRC 2001, NDF digestibility is predicted based on the lignin concentration of a feedstuff.

\[
\text{NDF dig} = 0.75 \times (\text{NDF}_n - \text{Lignin}) \times (1 - (\text{Lignin}/\text{NDF}_n)^{0.667}) / \text{NDF}_n \times 100
\]

where NDF\(_n = t(\text{NDF} - \text{NDICP})\)

For the average feed, the relationship looks like this:

<table>
<thead>
<tr>
<th>lignin as %NDFn</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>%NDF digestibility</td>
<td>62</td>
<td>53</td>
<td>46</td>
<td>39</td>
<td>34</td>
</tr>
</tbody>
</table>

We disagree with this approach. Although higher lignin often means lower digestibility for a given type of forage, this equation does not work across different types of forages. And in fact, it does not always hold true within a forage type and cutting. The digestibility values in our Master Feed Library generally were derived using the NRC equations and are reasonable for the lignin values given.

In general, the NDF dig for corn silage is overestimated by the NRC approach when lignin values increase. For alfalfa grown in cool conditions and harvested at a low lignin concentration, the NDF dig will be higher than predicted by the NRC approach. For example, Oba and Allen (1996) found the relationships were more like this for forages grown in Michigan:

<table>
<thead>
<tr>
<th>lignin as %NDFn</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>%NDF digestibility</td>
<td>Corn silage</td>
<td>50</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alfalfa, first cut</td>
<td>60</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alfalfa, other cuts</td>
<td>no relationship</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NDF digestibility is used to calculate tdNDF and subsequently its DE1X (the amount of digested energy for cows eating only enough to meet maintenance requirement). Some feed test labs will measure in vitro NDF digestibility based on a specified time (for example, 24 or 48-hours); the in vitro digestibility that represents how much fiber is digested at 1X maintenance would be most appropriate. This would usually be a longer (more complete) digestion. The digestibility discount in Spartan is then used to estimate digestibility for cows eating at greater multiples of maintenance. **Please note this is not an accurate science!** Thus, NDF dig values should be edited to match those for your location and growing conditions, as recommended by a nutritionist, and feed energy values should never be trusted for accuracy.
**Acid Detergent Fiber (ADF)**

Acid detergent fiber (ADF) is a measure of the feed fractions remaining after boiling in a detergent solution at acid pH for one hour, which are mainly cellulose and lignin but also contains bound nitrogen (generally unavailable to the animal). ADF was original developed as a preparatory step for determination of lignin. It was used extensively in the past to predict digestibility of fibrous feeds, but it has been replaced by the summative approach (NRC, 2001).

Currently, the most useful feature for ADF is that the ratio of ADF to NDF (ADF:NDF) in a mixed legume and grass forage can be used to determine the relative fraction of each in the mix. ADF is ~62% NDF for pure grasses and ~82% for legumes. So if a silage is 50% NDF and 30% ADF, it is likely mostly grass. If the ADF is 40%, it is likely mostly legume. If the ADF is 35% (with 50% NDF), the silage is probably half grass and half legume. ADF:NDF is included in the Feed Relationships dialog.

**Rumen Degraded Neutral Detergent Fiber (RDNDF)**

Rumen degraded neutral detergent fiber (RDNDF) is the fraction of NDF that is degraded by microbes in the rumen. It is used to determine total organic matter degraded by rumen microbes and available for their growth.

**Total Digestible Neutral Detergent Fiber (tdNDF)**

Total digestible neutral detergent fiber (tdNDF) is the fraction of NDF that is digested in the total tract (rumen plus post-rumen). It is used to determine the energy available to the cow using a summative approach. Spartan Dairy 3 calculates tdNDF from NDF, NDF digestibility, and neutral detergent insoluble crude protein (NDICP):

\[
\text{tdNDF} = \left( \frac{\text{NDF}_{\text{digest}}}{100} \right) \times (\text{NDF} - \text{NDICP})
\]

A feed's tdNDF value is used to calculate DE1X and ME01.
**Energy Characteristics**

The amount of energy a cow consumes is a major determinant of her milk yield, body condition, and/or growth rate. The amount of usable energy in feed is not easily measured and can only be estimated. To further complicate matters, as the daily intake of a diet increases, its digestibility and thus its energy value decreases. We have several ways that we consider feed energy, and most of them are calculated based on other feed characteristics. Ultimately, the energy of a feed depends on its content of digestible fiber, non-fiber carbohydrates, protein, and fat. For lactating cow and dry cow diets, use net energy for lactation (NEL) or metabolizable energy (ME). For heifer diets, use ME or NE for maintenance and NE for gain.

Energy is usually the most limiting nutrient for a cow. It is often impossible to meet the energy requirement of a high-producing cow while still meeting her needs for fiber. **Meeting fiber requirements should always take priority over meeting energy requirements.** Feeding too much energy will result in excessive weight gain. Heifers often eat more than expected when fed mixed rations in confined feeding systems and gain faster than desired. Careful monitoring is required.

The Spartan 3 energy system (NEL, ME, NEₘ, NE₉, DEₚ, DE₁ₓ) is a modification of the NRC 2001 system. Feed energy values using NRC 2001 calculations (NEL₀₁, ME₀₁) and NRC 1989 tables (NEL₉₉, ME₉₉) are also included in the program. NEL₉₉ and ME₉₉ are editable data fields. However, energy values for the Spartan 3 and NRC 2001 systems are calculated and cannot be edited directly. The basic calculation dependencies in the Spartan 3 system are shown to the side. Thus, if you think an energy value is too low or high, it can be edited by altering, for example, the NDF digestibility value (see NDF dig in the section on fiber).

The NRC 2001 energy system is shown below. Only NEL₀₁ and ME₀₁ are visible in the program.

In NRC 2001, the digestion discounter is a function of the %fat-corrected TDN₁ₓ concentration of the diet and the multiple of maintenance. In Spartan 3, the digestion discounter is a function of the multiple of maintenance and individual discounts for some feeds if the %forage NDF in the diet is below a threshold value. For key differences between the Spartan and NRC energy systems, see Chapter 12 of this manual and see **Energy System Differences** on our website.
Comment about synchronized variables
Many of the calculations for energy and protein of NRC and Spartan depend on DMI supply, the TDN1X concentration of the diet, and the %ForageNDF and %concentrate in the diet. If intake is very low as you start to balance a diet, the dependencies create erratic behavior in the model. Our synchronized (Sync) variables provide reasonable estimates for these equations when intake is low.

Net Energy for Lactation (NEL; Spartan 3 system)
The net energy for lactation (NEL) of a feed is the energy using the Spartan 3 system that actually is used for maintenance and milk synthesis, after accounting for losses in feces, urine, gas, and heat from metabolic work. NEL is a calculated value based on other feed characteristics. Because digestibility decreases as intake increases, the Spartan 3 NEL value of a feed will be lower with higher feed intake. The method of discounting energy at higher intakes is not the same as in the 2001 NRC system (see NEL01).

\[
NEL = \max(0, 0.703 \times ME - 0.19) + \max(0, (0.097 \times ME + 0.19) \times (FA - 2)/98) \text{ kcal/kg}
\]

The NEL requirement is similar but not exactly the same as in NRC 2001, with NEL requirement determined as the sum of:

- NEL maintenance = 0.08 * (current NP3BW^0.75) * Feed additive adjuster (set by user) where NP3BW is BW adjusted to nonpregnant and BCS of 3
- NEL milk = Target Milk * (0.0929 * milk fat + 0.0547 * milk protein/ 0.93 0.0395 * milk lactose)
- NEL frame gain = NEg frame gain / 0.688
  NEg frame gain = 5.668 * daily frame gain ^1.097 * RelMatureBW
  RelMature BW = Current NP3BW^0.75 / Mature BW^0.75
  where daily frame gain is target set by user
- NEL condition change = dBC energy * (0.82 if losing, 0.85 if gaining during lactation, else 1.07)
  dBC energy = target daily BCS change * BC energy conc
  BC energy conc = 2.887 + 1.035 * current body condition score
- NEL activity = activity energy adjuster * NEL maintenance
  where activity energy adjuster is set by user
- NEL thermal = thermal energy adjuster * NEL maintenance
  where thermal energy adjuster is set by user with heat or cold stress
- NEL pregnancy = NEL gr uterus + NEL mam gain
  NEL gr uterus = NE gr uterus / 0.14 * 0.64
  NE gr uterus = 0.00318 * Days Preg - 0.035 * FetalWt adjustment
  FetalWt adjustment = CalfBirthWt^0.75 / 45^0.75
  NEL mam gain = 5 * [0.046 * (DaysPreg – 256) with max of 0.46] * (0.8 for Lact 0 or 0.9 for Lact 1) * Mature BW^0.75 / 650^0.75

These equations were derived from simplifications of the NRC 2001 model with modifications according to VandeHaar et al., 1999 and other adjustments described on our website.

Net Energy for Maintenance (NEm; Spartan 3 system)
The net energy for maintenance (NEm) value of a feed is the energy that actually is used for maintenance in a heifer, accounting for losses in feces, urine, gas, and heat from metabolic work. NEm is a calculated value based on other feed characteristics. When balancing energy for a heifer,
use either NEm and NEg together, or use ME. The NEm value of a feed assumes that the feed is used entirely for maintenance needs. If a heifer is fed enough feed to grow, then only a portion of her diet is needed for maintenance. The diet NEm value determines how much is needed. Generally, the NEm value of a feed will be slightly higher than its NEL value.

\[
\text{NEm} = \frac{100 - \text{FA}}{100} \times \begin{cases} 
1.123 \times \text{DE1X} - 0.0928 \times \text{DE1X}^2 + 0.00579 \times \text{DE1X}^3 - 1.12, \\
0 
\end{cases} + \frac{\text{FA}}{100} \times 0.8 \times \text{DEp} \text{ (Mcal/kg)}
\]

Note: NEm in Spartan 3 is usually slightly higher than in NRC 2001 because the energy value of digested protein is considered to be 4.6 kcal/g in Spartan 3 but 5.6 in NRC.

NEm requirement is the sum of:

- NEm maintenance = 0.086 * (current NP3BW^0.75) * Feed additive adjuster (set by user)
  where NP3BW is BW adjusted to nonpregnant and BCS of 3
- NEm activity = activity energy adjuster * NEm maintenance
  where activity energy adjuster is set by user
- NEm thermal = thermal energy adjuster * NEm maintenance
  where thermal energy adjuster is set by user with heat or cold stress
- NEm pregnancy = NEL pregnancy

**Net Energy for Gain (NEg; Spartan 3 system)**

The net energy for gain (NEg) of a feed is the energy that would actually be gained or retained in a heifer for every unit of feed above the amount needed for maintenance and after accounting for losses in feces, urine, gas, and heat from metabolic work. NEg is a calculated value based on other feed characteristics. When balancing energy for a heifer, use either NEm and NEg together, or use ME.

The NEg value of a feed assumes that the feed is used entirely for gain. If a heifer is fed enough feed to grow, then only a portion of her diet is needed for maintenance. The diet NEg value determines how much is needed. The diet NEg value determines how much energy retention can be expected from the remaining feed. The NEg value of a feed will usually be 20 to 50% lower than its NEm value.

\[
\text{NEg} = \frac{100 - \text{FA}}{100} \times \begin{cases} 
1.164 \times \text{DE1X} - 0.117 \times \text{DE1X}^2 + 0.00673 \times \text{DE1X}^3 - 1.65, \\
0 
\end{cases} + \frac{\text{FA}}{100} \times 0.55 \times \text{DEp} \text{ (Mcal/kg)}
\]

Note: NEg in Spartan 3 may be slightly different than in NRC 2001 because DEp is calculated differently and the energy value of digested protein is considered to be 5.1 kcal/g in Spartan 3 instead of 5.6 in NRC.

NEg requirement is the sum of:

- NEg frame gain = 5.668 * daily frame gain ^ 1.097 * RelMatureBW
  where RelMature BW = Current NP3BW^0.75 / Mature BW^0.75
  where daily frame gain is target set by user
- NEg condition change = target daily BCS change * BC energy conc
  where BC energy conc = 2.887 + 1.035 * current body condition score
**Metabolizable Energy (ME; Spartan 3 system)**
The metabolizable energy (ME) value of a feed is the energy that is available using the Spartan 3 system after accounting for losses in feces, urine, and gas. ME is a calculated value based on other feed characteristics. Because digestibility decreases as intake increases, the Spartan 3 ME value of a feed will be lower with higher feed intake. ME can be used to balance diets for cows and for heifers.

\[
ME = \max(0, 1.01\times DEp - 0.45 + \max(0, 0.004\times (FA-2))) \text{ [Mcal/kg]}
\]

ME supply is used to calculate NEL supply. In the Spartan 3 energy system, ME is calculated a bit differently than it is in the NRC 2001 system (see ME01).

ME requirements are calculated from NEL requirements for lactating and dry cows and from the requirements for NEm and NEg for heifers.

- For cows, the ME requirement = NEL requirement \* 1.6.
- For heifers, ME requirement = \[\text{NEm requirement} + (\text{NEg frame gain + dBC energy}) / 0.688\] \* 1.6

**Net Energy for Lactation, NRC 1989 (NEL89)**
The NEL89 of a feed is based on the 1989 NRC system and is an assigned (not calculated) value for each feed. Like NEL in the Spartan 3 system, NEL89 is the energy that actually is used for maintenance and milk synthesis, after accounting for losses in feces, urine, gas, and heat from metabolic work. Unlike NEL, the NEL89 value does not change with changing feed intake. In the 1989 NRC system, cows were assumed to be eating at 3X maintenance intake (about 25 kg or 60 pounds of milk). If a fixed NEL value is preferred when using Spartan 3, we suggest using the NEL89 values in the Master Feed Library or setting NEL89 at the NEL value for each feed in a ration that is reasonably close to meeting the target animal's energy needs. Library NEL values assume a cow is eating at 4X maintenance. Requirement is same as for NEL in the Spartan system.

**Metabolizable Energy, NRC 1989 (ME89)**
The ME89 of a feed is based on the 1989 NRC system and is an assigned (not calculated) value for each feed. Like ME in the Spartan 3 system, ME89 is the energy that is available after accounting for losses in feces, urine, and gas. Unlike ME, the ME89 value does not change with changing feed intake. If a fixed ME value is preferred when using Spartan 3, we suggest using the ME89 values in the Master Feed Library or setting ME89 at the ME value for each feed in a ration that is reasonably close to meeting the target animal's energy needs. Library ME values assume a cow is eating at 4X maintenance. ME can be used to balance diets for cows and for heifers. Requirement is same as for ME in the Spartan system.

**Net Energy for Lactation, NRC 2001 (NEL01)**
The NEL01 of a feed is based on the 2001 NRC system and is a calculated value based on other feed characteristics. Like NEL in the Spartan 3 system, NEL01 is the energy that actually is used for maintenance and milk synthesis, after accounting for losses in feces, urine, gas, and heat from metabolic work. Because digestibility decreases as intake increases, the NEL01 value of a feed will be lower with higher feed intake, but the method of discounting energy at higher intakes is not the same as in the Spartan 3 system.

\[
NEL01 = \max(0, 0.703\times ME01 - 0.19 + (0.001\times ME01+0.0019) \times FA) \text{ [Mcal/kg]}
\]

NEL01 requirement is same as NEL requirement. Note that this is not the same as the true NRC2001 model, which differs for activity, thermoregulation, and pregnancy.
Metabolizable Energy, NRC 2001 (ME01)
The ME of a feed is based on the 2001 NRC system and is a calculated value based on other feed characteristics. Because digestibility decreases as intake increases, the ME01 value of a feed will be lower with higher feed intake, but the method of discounting energy at higher intakes is not the same as in the Spartan 3 system. The NRC 2001 energy system was consolidated so that DE1X and DEp are part of the ME equation and thus are not visible in the model.

\[
\text{TDN1X}_{\text{MM}} = \text{SyncDMISupply} \times \text{SyncTDN1XConc/100} / (0.035 \times (\text{Current}_{\text{NPBC3BW}})^{0.75})
\]
where TDN1X_{MM} = Multiple of Maintenance based on TDN intake, and the “Sync” before DMISupply and TDN1XConc can be ignored, and NPBC3BW^{0.75} is metabolic BW adjusted to be nonpregnant and body condition 3

\[
\text{TDNAdjuster} = \text{if}(\text{NRC01FatCorTDN1X}>60, (1 - (\text{TDN1X}_{\text{MM}} - 1) \times (0.18 - 10.3/\text{NRC01FatCorTDN1X}))*100, 100)
\]

\[
\text{Base} = (4.2 \times \text{tdNFC} + 4.2 \times \text{tdNDF} + 5.6 \times \text{tdTruP} + 9.4 \times \text{tdFA} - 4.4 \times \text{MFTDN}) / 100
\]
where Base is DE1X in the 2001 NRC system

\[
\text{ME01} = \text{MAX}(0, \text{IF}(\text{AnimalType}=\text{Heifer}, 0.82 \times \text{Base}, 1.01 \times (\text{TDNAdjuster/100} \times \text{Base}) - 0.46 + 0.004 \times \text{FA}) ) \text{ {Mcal/kg}}
\]
where TDNAdjuster/100 \times Base is DEp in the 2001 NRC system.

ME01 requirement is same as ME requirement.

Digestible Energy at Production (DEp; Spartan 3 system)
Digestible energy at production (DEp) is the estimated amount of energy digested and absorbed from the diet at the level of intake for the target animal, using the Spartan 3 system. DEp is DE1X multiplied by the digestibility discount multiplier. This multiplier is a function of the amount of energy a cow consumes relative to her maintenance requirement (her multiple of maintenance), the energy discount of a feed, the forage NDF concentration of the diet, and the Spartan base discount (BaseDiscount=3).

As intake increases, the rate of discount decreases proportional to the multiple of maintenance (MM) to the 0.8 power. The multiplier is,
\[
1.0 - \text{ActualDiscount/100} \times (\text{MM} - 1.0)^{0.8}
\]
The full equation for DEp of a feed is,
\[
\text{DEp} = \text{DE1X} \times (1.0 - \text{ActualDiscount/100} \times (\text{MM} - 1)^{0.8}) \text{ {Mcal/kg}}
\]
In feed libraries, the multiplier for calculating DEp assumes that an animal is eating at 4X maintenance (MM=4) and that diets have more than 21% forage NDF so that the ActualDiscount is the BaseDiscount. Thus, in a library the equation is:
\[
\text{DEp} = \text{DE1X} \times (1.0 - \text{BaseDiscount/100} \times (4 - 1)^{0.8})
\]
This can be simplified to,
\[
\text{DEp} = \text{DE1X} \times (1.0 - 0.03 \times (3)^{0.8})
\]
or,
\[
\text{DEp} = \text{DE1X} \times 0.928
\]
In a ration, the multiple of maintenance (MM) is calculated as the total ME required for the target animal divided by the ME required for its maintenance:

$$\text{MM} = \frac{\text{MEReqt}}{\text{MEReqt}_{\text{Maintenance}}}$$

Also, ActualDiscount of a feed will be the BaseDiscount, the EnergyDiscount of a feed, or some combination of the two, depending on the forage NDF concentration of the total diet. If forage NDF $>21\%$, BaseDiscount is used, and DE1X will be multiplied by 97% to predict DEp of the feed at 2X maintenance intake.

If forage NDF $<18\%$, the EnergyDiscount of the feed is used to calculate the multiplier so some feeds will be discounted at a higher rate than others. Thus, for a feed with an EnergyDiscount of 6%, DE1X will be multiplied by 94% to predict DEp at 2X maintenance intake. Between 18 and 21% Forage NDF, the equation for ActualDiscount uses both factors, as

$$\text{ActualDiscount} = \text{IF}(\text{EnergyDiscount} \leq \text{BaseDiscount}, \text{BaseDiscount}, \text{IF}(\text{SyncForageNDFConc} \geq 21, \text{BaseDiscount}, \text{IF}(\text{SyncForageNDFConc} \leq 18, \text{EnergyDiscount}, \frac{(21-\text{SyncForageNDFConc})}{3} \times (\text{EnergyDiscount} - \text{BaseDiscount}) )))$$

Note that EnergyDiscount values lower than BaseDiscount are ignored. SyncForageNDF prevents fluctuations in the discount at low intake. If dry matter intake is more than 50% of the DMI requirement, SyncForageNDF is the actual forage NDF concentration of the diet; otherwise, it is a prediction based on the target animal. Synchronized variables are explained further in the nutritional model described on the Spartan Dairy 3 website.

DEp is used to calculate ME, which is used to calculate NEL.

**Energy Discount (Disc. Fac.; Spartan 3 system)**

The energy discount factor is an entered value that indicates the decrease in digestibility that occurs when the energy intake of an animal increases from 1X maintenance to 2X maintenance. For some feeds this drop in digestibility may be greater. This is especially true for feeds with small particles high in fiber. If the diet is low in forage fiber, these particles may pass out of the rumen long before they are digested fully. In the Spartan 3 system, most feeds are assigned a discount factor of 3%; high fiber feeds with short particles are assigned discounts of 6%. These individual feed discount values are used only if the total diet forage NDF concentration is below 21%.

The energy discount factor is used to calculate DEp.

**Digestible Energy at 1X Maintenance (DE1X; Spartan 3 system)**

Digestible energy at 1X maintenance (DE1X) is the estimated amount of energy that would be digested and absorbed from the diet if it were fed to an animal at maintenance, using the Spartan 3 system. At maintenance an animal is eating enough so it does not gain or lose body calories and produces no milk. DE1X is calculated as the sum of the energy from total digested fiber, non-fiber carbohydrate, protein, and fatty acids minus the fecal energy from endogenous sources. In a ration DE1X is adjusted for the effect of feed additives. The equation for DE1X in a ration is:

$$\text{DE1X} = \frac{\text{AdditiveEnergyAdjuster/100} * (4.2*\text{tdNFC} + 4.2*\text{tdNDF} + 5.1*\text{tdTruP} + 9.4*\text{tdFA} - 4.4*\text{MFTDN})}{100} \text{ [Mcal/kg]}$$

DE1X is used to calculate DEp, NEm, and NEg.
**Metabolic Fecal Total Digestible Nutrients (MF-TDN, MFTDN; Spartan 3 system)**

In calculating the DE1X of a feed, the fecal energy from endogenous sources must be subtracted from the truly digested energy of fiber, non-fiber carbohydrate, protein, and fatty acids. In NRC 2001, this is a tabular value. In Spartan 3, we calculate MFTDN. Our formula gives values that are very close to the tabular values in NRC 2001. The implied assumption in NRC is that MFTDN output is a function of fiber, non-fiber carbohydrate, and true protein intake.

\[
\text{MFTDN} = 7 - \left(\frac{(\text{FA} + \text{Ash} + \text{NPNCPE} \times \text{CP}/281)}{100}\right) \times 7
\]

MFTDN is used to calculate DE1X, DEp, and ME01.

**Total Digestible Nutrients at 1X Maintenance (TDN1X)**

Total digestible nutrients at 1X maintenance (TDN1X) gives a relative energy value for a feed using the traditional TDN approach. It is a calculated value and is used to calculate the digestibility discount multiplier in the NRC2001 system. Our method of calculating TDN1X varies slightly from NRC. NRC uses digested CP to calculate TDN1X but feeds high in NPN are given values of zero. In Spartan 3, TDN1X is always a calculated value and we can mirror the NRC system by using only digested true protein in the calculation.

\[
\text{TDN1X} = \text{tdNFC} + \text{tdNDF} + \text{tdTruP} + 2.25 \times \text{tdFA} - \text{MFTDN}
\]

TDN1X is used to determine the NRC digestion discounter and thus calculate ME01. It is also used to calculate both the NRC and Spartan Fat-corrected TDN1X, and thus microbial protein yield.

**Equations to predict synchronized dietary TDN1X and fat-corrected TDN1X values used in calculating digestibility discount for ME01 and for predicting microbial protein yield**

PredTDN1XConc = (RequiredNELDensity + 0.12) / 0.0245

SyncTDN1XConc = if(DMISupply > ThresholdDMI, TDN1XConc, PredTDN1XConc)

**Spartan Fat-Corrected TDN1X for microbial yield equation to estimate MP**

SyncFatCorTDN1XConc = if(DMISupply > ThresholdDMI, ActualFatCorTDN1XConc, PredTDN1XConc)

where Actual = if(FAConc < 2, TDN1XConc, TDN1XConc - ((FAConc-2) * FAdigConc/100 * 1.25) / ((100 - (FAConc-2))/100))

**NRC 2001 Fat-Corrected TDN1X for calculating energy discount and microbial yield**

SyncNRC01FatCorTDN1XConc = if(DMISupply > ThresholdDMI, ActualNRC01FatCorTDN1XConc, PredTDN1XConc)

where ActualNRC01FatCorTDN1XConc = if(EEConc < 3, TDN1XConc, TDN1XConc - ((EEConc-3)*FAdigConc / 100*2.25) / ((100 - (EEConc-3))/100))
**Protein Characteristics**

Protein is a key nutrient for milk production and growth. Protein consists of amino acids, so amino acids are the building blocks for making milk and body proteins. More than half of the protein a cow eats is degraded in the rumen, but some escapes rumen degradation and passes to the small intestine intact. Along with the protein of microbial cells that pass out of the rumen, this rumen undegraded feed protein can contribute to the flow of absorbed amino acids that can be metabolized by the cow.

Spartan Dairy 3 uses the NRC 2001 system, with some slight modifications. The two major changes of the Spartan system are:

- In the Spartan 3 model, less RDP is needed to produce microbial protein than in the 2001 NRC model. Thus, the RDP requirement is usually slightly lower and the N-potential microbial protein supply is slightly greater. This is because we assume that RUP contributes to the availability of ruminal N by recycling, similar to the 1989 NRC and unlike the 2001 NRC.

- In both systems, the supply of fat-corrected TDN1X is used to predict the energy-potential microbial protein yield with the same coefficient of 0.13 kg MCP/kg of fat-corr TDN1X. However, the fat-correction is less in Spartan 3 than in NRC 2001. Without a fat-correction, an easy way to increase microbial protein yield would be to add fat, which has 2.25 times the TDN value of carbohydrates and proteins. NRC subtracts all the energy of fat in predicting microbial protein yield (2.25 X), whereas Spartan 3 subtracts only the extra TDN of fat. In other words, we assume that adding fat in place of carbohydrate will have no impact on microbial yield. Thus, the Spartan 3 Metabolizable Protein (MP) supply will usually be slightly greater than that of the 2001 NRC Metabolizable Protein (MP01) supply.

**Crude Protein (CP)**

Crude protein (CP) is the nitrogen concentration of feeds (or diets) multiplied by 6.25 based on the assumption that the nitrogen concentration of feedstuffs averages 16%. CP includes both true protein and non-protein nitrogen which vary widely among feedstuffs. Crude protein values entered in Spartan Dairy 3 must be in the range of 0 to 300 %DM. CP is an input to several calculated nutrients in Spartan Dairy 3. These include:

- Metabolic fecal, total digestible nutrients (MF-TDN)
- Non-fiber carbohydrate (NFC)
- Total digestible true protein (tdTruP)
- Rumen degraded protein (RDP)
- Rumen degraded organic matter (RDOM)

\[
\text{CP requirement} = \frac{\text{Metabolizable Protein requirement}}{0.7}
\]
Rumen Undegraded Protein (RUP; Spartan 3 system)

Rumen undegraded protein (RUP) is the fraction of CP that is not degraded before it passes from the rumen to the intestines. This is also referred to as "bypass" or "escape" protein and is expressed as a percent of the total crude protein. Protein from animal sources is generally more resistant to degradation than protein from plant sources. The RUP fraction is lower in ensiled feeds because of microbial degradation during ensiling and feedout. Heat will increase the RUP fraction for plant proteins but consistency in temperature and time are critical. The %RUP and %RDP in a feedstuff or ration must add up to 100%. Thus, the amount of CP in a ration is the sum of the amount of RDP and the amount of RUP. RUP is calculated from the A, B, and C fractions of each feed as follows.

\[
RUP = \frac{Bprot \times \text{AdditiveRUPAdjuster}}{100} \times \frac{KpBprot}{(KdBprot + KpBprot)} + Cprot
\]

For feeds that do not contain any crude protein, the RUP concentration is 0 %CP.
RUP requirement = Digested RUP requirement / 0.8

Rumen Degraded Protein (RDP; Spartan 3 system)

Rumen degraded protein (RDP) is the fraction of crude protein that is non-protein nitrogen (NPN) or that is true protein degraded before it passes from the rumen to the small intestine. This fraction of CP is available to the rumen microbes as a nitrogen source for protein synthesis. The %RUP and %RDP in a feedstuff or ration must add up to 100%. RDP is calculated from the A, B, and C fractions of each feed as follows.

RDP for a feed (in %CP) is calculated from RUP as follows:

\[
RDP = \text{if}(CP>0, 100 - \text{RUP}, 0)
\]

For feeds that do not contain any crude protein, the RDP concentration is 0 %CP.

RDP requirement = Energy-potential Microbial CP supply / 0.75 – 0.15 * Dietary CP supply

Metabolizable Protein (MP; Spartan 3 system)

Metabolizable protein (MP) is the total amino acids absorbed from the true protein that is digested post-ruminally, using the Spartan 3 system. MP is derived from undigested feed protein, from microbial protein, and from endogenous protein (for example, the protein of sloughed cells of the digestive tract). Microbial protein supply is the lesser of the potential microbial yield from fermented energy and the potential from ruminally-available N. Amino acids are required by animals rather than CP as they are the building blocks for the synthesis of various proteins vital for maintenance, growth, reproduction, and lactation. Some amino acids have other unique functions that contribute to their requirement and thus to the MP requirement.

In Spartan Dairy 3 there are no MP nutrient values for individual feeds; MP supply is calculated for the entire diet. Normally, the program uses the default Spartan 3 MP supply system that is a modification of the NRC 2001 system. However, the user can choose between the Spartan 3 MP supply system or an alternate system based on rumen degraded organic matter (RDOM). See the Metabolizable Protein Systems help topic in Chapter 9 for more information.
Equations used to calculate the default Spartan 3 MP supply

\[
\text{MPSupply} = \text{RUPdigSupply} + \text{EndoGutMPSupply} + \text{MicroMPSupply} \\
\text{EndoGutMPSupply} = 0.4 \times 1.9 \times 6.25 \times \text{SyncDMISupply/1000} \\
\text{MicroMPSupply} = 0.64 \times \text{Sp3MCPsupply} \\
\]

Microbial crude protein supply is the lesser of energy- and N-potential microbial yield:

\[
\text{MCPsupply} = \min(\text{Sp3_EMCPsupply}, \text{Sp3_NMCPsupply}) \\
\text{Sp3_EMCPsupply} = 0.13 \times \text{SyncDMISupply} \times \text{Sp3FatCorTDN1X/100} \times \text{TDNAjuster/100} \times \text{AdditiveProteinAdjuster/100} \\
\text{Sp3_NMCPsupply} = 0.75 \times (\text{RDPSupply} + 0.15 \times \text{CPSupply}) \\
\]

\[
\text{MPConc} = \text{if} (\text{DMI supply} > 0, \text{MPSupply/DMI supply} \times 100, 0) \\
\]

Equations to calculate MP requirement

MP requirement is the summation of:

- **MP maintenance** = \( \text{EndoGutMPSupply/0.67} \) \{Endogenous MP\} \\
  + 0.03 \times \text{DMI} \times 0.125 \times 0.64 \times \text{E-potential MCP} \{\text{MP fecal}\} \\
  + 0.0041 \times \text{NPBW}^{0.5} \{\text{Urinary MP}\} \\

- **MP milk** = Milk true protein output / 0.67 \\

- **MP frame gain** = Net Protein for growth / MP to NP converter \\
  MP to NP converter = 0.834 - 0.545 \times \text{Current NP3BW/Mature BW} \{minimum = 0.289\} \\
  NP for growth = dFrameGain \times (268 - 29.4 \times \text{NEg for FrameGain/dFrameGain})/1000 \\
  where dFrameGain is daily frame gain set by user and NEg is defined in energy section \\

- **MP condition change** = dBC Protein change / (0.492 if gaining or 0.67 if losing condition) \\
  dBC Protein change = BC Protein concentration \{g/kg\} * dBChange / 1000 \\
  BC Protein concentration = 122.9 - 21.83 \times \text{Current BCS} \\
  where dBChange is daily body condition change in kg/day set by user \\

- **MP activity** = 0.30 \times \text{NEL for activity} \\
- **MP thermal** = 0.10 \times \text{NEL for thermoregulation} \\
- **MP pregnancy** = \{Max of (MP gr uterus + MP mam gain) and 67\times\text{NEL pregnancy}\} / 1000 \\
  MP gr uterus = NP gr uterus / 0.33 \\
  NP gr uterus = If DaysPreg > 100, (0.69 \times \text{DaysPreg} - 69.2) \times \text{CalfBirthWt}^{0.75} / 45^{0.75} \\
  MP mam gain = NP mam gain / 0.5 \\
  NP mam gain = 0.2 \times \text{dMamGain/1000} \\
  dMamGain = [0.046 \times (\text{DaysPreg} - 256) \text{ with max of 0.46}] \times \text{CowBW adjustment} \\
  Cow BW adjustment = (0.8 \text{ for Lact 0 or 0.9 for Lact 1}) \times \text{Mature BW}^{0.75} / 650^{0.75} \\

This MP requirement is similar to that of NRC2001. The equations for maintenance, milk, frame gain, and condition change have been simplified in form. The equations for activity and thermoregulation were added to give reasonable protein to energy ratios for diets of cows that are active or stressed by heat or cold. The equation for pregnancy is similar to that of NRC2001 with an added component for mammary growth in the last 3 wk of pregnancy.
Rumen Undegraded Protein Digestibility (RUPdig; Spartan 3 system)
Rumen undegraded protein digestibility (RUPdig) is the intestinal digestibility of the RUP fraction. This varies widely by feedstuff and especially important for high RUP high protein feeds like heated soy proteins and animal proteins.

Note: When balancing or evaluating diets, the amount of difference between RUPdig supply and requirement will be equal to the amount of difference between MP supply and requirement because RUPdig requirement is dependent on how much MP is supplied from other sources. Thus, RUPdig on the home tab provides the same information as MP in the protein tab.

RUPdig (in %RUP) is used to calculate the concentration of total digested true protein (tdTruP) of a feed.

The requirement for digested RUP is the MP requirement minus the amount of MP supplied by microbial cells and endogenous protein.

\[ \text{RUPdig requirement} = \text{MP requirement} - \text{Endogenous Gut MP supply} - 0.64 \times \text{MCP supply} \]

A Protein Fraction (A prot)
The A protein fraction (A prot) is one of the three fractions (A, B, C) of crude protein that represents the percentage of CP (mostly NPN) that is instantaneously solubilized at time zero and is assumed to have a degradation rate of infinity. It is determined chemically as that fraction of CP that is soluble in borate-phosphate buffer but not precipitated with trichloroacetic acid.

If crude protein for a feed is greater than 0 %DM, the sum of A, B and C protein fractions totals 100%. In Spartan Dairy 3, the A protein fraction is calculated by difference as,

\[ \text{Aprot} = 100 - (\text{Bprot} + \text{Cprot}) \]

B Protein Fraction (B prot)
The B protein fraction (B prot) is one of the three fractions (A, B, C) of crude protein that represents potentially degradable true protein. The amount of this fraction degraded in the rumen is dependent upon rates of degradation and passage, which vary greatly across feeds. It is determined by subtracting the A and C fractions from the total CP.

If crude protein for a feed is greater than 0 %DM, the sum of A, B and C protein fractions totals 100%. The concentration of B protein fraction for a feed is used to calculate the concentration of rumen undegraded protein in a feed.

C Protein Fraction (C prot)
The C protein fraction (C prot) is one of the three fractions (A, B, C) of crude protein that represents undegradable nitrogenous compounds. It is determined chemically as the percentage of total CP recovered with ADF. It contains nitrogenous compounds associated with lignin and tannins and heat damaged true proteins and amino acids.

If crude protein for a feed is greater than 0 %DM, the sum of A, B and C protein fractions totals 100%. The concentration of C protein fraction for a feed is used to calculate the concentration of rumen undegraded protein in a feed.
Digestion Rate of B Protein Fraction (Kd Bprot)
Kd Bprot is the fractional rate of degradation of the B fraction of crude protein as %/h. The total rate of disappearance of the B fraction from the rumen is the sum of Kd and Kp. Kd is used with Kp to calculate ruminal degradation of the B fraction as Kd/(Kd+Kp).

Passage Rate of B Protein Fraction (Kp Bprot)
Kp Bprot is the fractional rate of passage of the B fraction of crude protein from the rumen as %/h. The total rate of disappearance of the B fraction from the rumen is the sum of Kd and Kp. Kp is used with Kd to calculate ruminal degradation of the B fraction as Kd/(Kd+Kp).

Spartan Dairy 3 calculates Kp Bprot for a feed differently for different types of feeds using the dry matter intake of the ration as a percentage of body weight (SyncDMIasPercentBW), the concentration of feed concentrates in the ration as a percentage of ration dry matter (SyncConcAsPercentDM), and NDF. In a ration Kp Bprot for a feed is calculated as follows:

where,
\[
\text{SyncDMIasPercentBW} = \frac{\text{SyncDMISupply}}{\text{Current\_TotalBW}} \times 100
\]
and,
\[
\text{DMI\_at\_maint} [\text{kgs}] = \frac{\text{NEL\_maint\_reqt} [\text{Mcals/day}]}{1.3}
\]

\[
\text{DMI\_mm} = \begin{cases} 
\text{SyncDMISupply} & \text{if}(\text{SyncDMISupply} < \text{DMI\_at\_maint}, 1, \text{SyncDMISupply}/\text{DMI\_at\_maint}) \\
\text{DMI\_mm} & \text{if}(\text{Animal\_type} = \text{Lactating\_cow}, 40, 20) \\
\end{cases}
\]

ThresholdDMI is set at 50% of the DMI requirement. DMI\_at\_maint estimates the dry matter intake requirement at 1X maintenance using the maintenance requirement of NEL. See the comment about Synchronized variables at beginning of Energy Characteristics for help on this.

Since feeds in a feed library are not associated with a ration, the values for SyncDMIasPercentBW and SyncConcAsPercentDM are approximated using the following constants:

\[
\text{SyncDMIasPercentBW} = 4.1
\]
\[
\text{SyncConcAsPercentDM} = 50
\]

Non-protein Nitrogen in Crude Protein Equivalents (NPNCPE)
Non-protein nitrogen in crude protein equivalents (NPNCPE) is the non-protein nitrogen fraction converted to CP equivalents by multiplying by 6.25. This is used to correct NFC for NPN. NPNCPE is also used to calculate total digestible true protein (tdTruP), metabolic fecal total digestible nutrients (MF-TDN), and rumen degraded organic matter (RDOM).

Rumen Undegraded Protein, NRC 1989 (RUP 89)
Rumen undegraded protein is the fraction of CP that is not degraded before it passes from the rumen to the intestines. This is also referred to as "bypass" or "escape" protein and is expressed as a percent of CP. CP is the sum of RDP and RUP.
The program contains two RUP nutrient columns, RUP and RUP89. The RUP89 value for a feed is the 'book' value from the NRC 1989 guidelines. It has been included to provide a reference and comparison to the earlier guidelines and Spartan Dairy 2. You can edit and modify this value for a feed. The Spartan Dairy 3 RUP value for a feed is calculated and cannot be edited directly.
Rumen Degraded Protein, NRC 2001 (RDP 01)
RDP01 is the fraction of \( CP \) that is non-protein nitrogen (NPN) or that is true protein degraded before it passes from the rumen to the small intestine. This fraction of CP is available to the rumen microbes as a nitrogen source for protein synthesis. RDP01 is calculated from the A, B, and C fractions of each feed exactly as is RDP in the Spartan 3 system. However, the requirement for RDP and RDP01 are not the same because the amount of RDP needed for microbial protein is not the same. See the N-potential MCP supply of the MP and MP01 equations.

Metabolizable Protein, NRC 2001 (MP 01)
MP01 is the total amino acids absorbed from the true protein that is digested post-ruminally, using the NRC 2001 system. MP01 is derived from undigested feed protein, from microbial protein, and from endogenous protein (for example, the protein of sloughed cells of the digestive tract). Microbial protein supply is the lesser of the potential microbial yield from fermented energy and the potential from ruminally-available N.

\[
\begin{align*}
\text{MP01Supply} &= \text{RUPdigSupply} + \text{EndoGutMPSupply} + \text{NRC01MicroMPSupply} \\
\text{NRC01MicroMPSupply} &= 0.64 \times \text{NRC01MCPSupply} \\
\text{NRC01MCPSupply} &= \min(\text{NRC01_EMCPSupply}, \text{NRC01_NMCPSupply}) \\
\text{NRC01_EMCPSupply} &= 0.13 \times \text{SyncDMISupply} \times \text{NRC01FatCorTDN1X/100} \times \text{TDNAdjuster/100} \\
\text{NRC01_NMCPSupply} &= 0.85 \times \text{RDPSupply} \\
\text{MP01Conc} &= \begin{cases} \\
0 & \text{if}(\text{DMISupply}>0) \\
\text{MP01Supply}/\text{DMISupply} & \text{if}(\text{DMISupply}>0) \\
0 & \text{if}(\text{DMISupply}=0)
\end{cases}
\end{align*}
\]

The MP 01 requirement is the same as the MP requirement in the Spartan system, except the MP for mammary gain is not included in the requirement for a cow in late pregnancy.

Total Digestible True Protein (tdTruP)
Total digestible true protein (tdTruP) is the digestibility of the true protein in feeds as a percent of the feed DM. TdTruP for a feed is calculated using feed type, CP, NPNCPE, RUPdig, Aprot, Bprot, Cprot, and Kd Bprot:

\[
\text{tdTruP} = \frac{\text{CP}}{100} \times (\text{AProt} - \text{NPNCPE} + \text{BDigested} + \frac{\text{RUPdig}}{100} \times (\text{CProt} + \text{BPPassed}))
\]

where,
\[
\begin{align*}
\text{KpFeedType} &= \begin{cases} \\
4 & \text{if}(\text{FeedCategory} = \text{"DF"}) \\
4 & \text{if}(\text{FeedCategory} = \text{"WF"}) \\
5 & \text{if}(\text{FeedCategory} = \text{"MIX"})
\end{cases} \\
\text{BDigested} &= \text{BProt} \times \left( \frac{\text{KdBProt}}{\text{KdBProt} + \text{KpFeedType}} \right) \\
\text{BPPassed} &= \text{BProt} \times \left( \frac{\text{KpFeedType}}{\text{KdBProt} + \text{KpFeedType}} \right)
\end{align*}
\]

tdTruP is used to calculate DE1X and TDN1X by the summative approach. These, in turn, are used to calculated a feed's energy concentration (ME, NEL, ME01, NEL01).

Neutral Detergent Insoluble Crude Protein (NDICP)
Neutral detergent insoluble crude protein (NDICP) is the fraction of crude protein that is insoluble in neutral detergent and is recovered in NDF. It is used to calculate energy concentration using a summative approach to prevent accounting for the CP contained in the NDF twice. NDICP is used to calculate NFC and tdNDF.

Acid Detergent Insoluble Crude Protein (ADICP)
Acid detergent insoluble crude protein (ADICP) is the fraction of crude protein that is insoluble in acid detergent and is recovered in ADF. It contains nitrogenous compounds associated with lignin and tannins and heat damaged true proteins and amino acids. It is also called "heat-damaged" protein or "bound" protein.
Carbohydrate Characteristics

Although fiber is a carbohydrate, the carbohydrate tab includes only non-fiber carbohydrate (NFC) fractions. Requirements are not given for any of the NFC fractions. For some of these, such as starch and rumen-degraded starch, optimum dietary concentrations do exist under specific situations. Spartan 3 enables the user to track NFC fractions for enhanced diet formulation.

Non-fiber Carbohydrate (NFC)

NFC is the portion of the carbohydrate portion of a feed or ration that is not fiber as measured by NDF. It is generally calculated by difference.

\[
NFC = 100 - ((NDF - NDICP) + CP * (1.0 - 0.006448 * NPNCPE) + FA + Ash)
\]

NFC is used to calculate total digestible non-fiber carbohydrate (tdNFC) in a feed, which is used to calculate energy values. Note that NFC is calculated slightly differently than in 2001 NRC. Spartan 3 corrects CP for NPN so that NPN is not multiplied by 6.25. NFC is also used to calculate the concentration of soluble fiber (SolFiber).

Non-fiber Carbohydrate Digestibility (NFCdig)

Non-fiber carbohydrate digestibility (NFC dig) is the percentage of NFC that is digested in the total tract of the animal, whether in the rumen, the small intestine, or the large intestine. This is similar to the PAF value found in NRC 2001. However, whereas the PAF value in NRC can exceed 100%, NFC digestibility is never greater than 100%.

NFC dig is used to calculate total digestible non-fiber carbohydrate (tdNFC).

Total Digestible Non-fiber Carbohydrate (tdNFC)

Total digestible Non-fiber carbohydrate (tdNFC) is the amount of digestible NFC as a percentage of feed DM.

\[
\text{tdNFC} = NFC \times (\text{NFCdig} / 100)
\]

tdNFC is used to determine the energy available to the cow using a summative approach. It is an input used to calculate both total digestible nutrients (TDN1X) and digestible energy (DE1X), both at 1X maintenance.

Starch

Starch is the storage carbohydrate in grains with a very wide range in rate of digestion in the rumen and ruminal digestibility. Starch is composed of long chains of the sugar glucose that are branched (amylopectin) or not-branched (amylose).

Starch is used to calculate the concentration of soluble fiber (SolFiber) in a feed and to calculate rumen degraded organic matter (RDOM) for one option of predicting microbial protein.

Rumen Degraded Starch (RDStarch)

Rumen degraded starch (RDStarch) is the fraction of starch that is degraded by microbes in the rumen. RDStarch is used to determine total organic matter degraded by rumen microbes and available for their growth. In addition, excess ruminally degraded starch can result in decreased fiber digestion, poor feed efficiency, and ruminal acidosis. Many factors affect the digestion of starch and the major constraint is access to the starch granules that are embedded in endosperm proteins. Rumen degradation is increased by increasing surface area. Surface area is increased by
rolling or grinding, steam flaking to disrupt endosperm proteins, and solublization of endosperm proteins by ensiling.

RDStarch is used to calculate rumen degraded organic matter (RDOM).

**Sugar**

Sugar is assumed to be completely degraded in the rumen and used to determine total organic matter degraded by rumen microbes and available for their growth. Sugars include monosaccharides such as glucose or fructose in non fermented feeds or disaccharides such as sucrose (glucose plus fructose) in molasses or lactose (glucose plus galactose) in whey. Sugars are rapidly fermented and can be used to alter populations of ruminal microbes. Effects on milk production have not been consistent but addition of sugars generally increase ruminal butyrate production.

Sugar is used to calculate the soluble fiber (SolFib) in a feed and to calculate rumen degraded organic matter (RDOM) for one option of predicting microbial protein.

**Ingested Fermented Acids (INFA)**

Ensiled feeds contain varying fractions (up to 7% or more) of fermentation acids (primarily lactate and acetate with some propionate). These acids are not effectively utilized for growth by ruminal microbes and INFA is used to correct the total OM available for microbial growth.

Ingested Fermented Acids is used to calculate the concentration of soluble fiber (SolFiber) in a feed.

**Soluble Fiber (SolFiber)**

Soluble fiber (SolFiber) is the fiber fractions that are soluble in neutral detergent solution and are not recovered in the NDF fraction. SolFiber includes pectin and gums. Citrus and beet pulp are sources of pectin as are immature legumes. Soluble fiber is fermented by microbes to short chain fatty acids in the rumen and large intestine but not digested in the small intestine by mammalian enzymes. Spartan Dairy 3 calculates Soluble fiber from non-fiber carbohydrate (NFC), starch, sugar, and ingested fermented acids (INFA) by difference:

\[
\text{SolFiber} = \text{NFC} - \text{Starch} - \text{Sugar} - \text{INFA}
\]

In turn, SolFiber is used to calculate rumen degraded organic matter (RDOM).

**Rumen Digestible Soluble Fiber (RDSolF)**

Rumen digestible soluble fiber (RDSolF) is the fraction of soluble fiber that is degraded by microbes in the rumen. RDSolF is used to calculate rumen degraded organic matter (RDOM) as one option for predicting microbial growth. The digestibility of SolFiber is generally quite high.

**Rumen Degraded Organic Matter (RDOM)**

Rumen degraded organic matter (RDOM) is the total organic matter degraded in the rumen calculated as the sum of sugar (assumed to be completely degraded in the rumen), rumen degraded starch, rumen degraded soluble fiber, rumen degraded NDF, and rumen degraded true protein.

\[
\text{RDOM} = \text{RDNDF} \times \text{NDF}/100 + \text{RDStarch} \times \text{Starch}/100 + \text{Sugar} + \text{RDSolFiber} \times \text{SolFiber}/100 + (\text{RDP-NPNCPE}) \times \text{CP}/100
\]

RDOM is used to determine the energy available for microbial protein production in the rumen for one of the alternate metabolizable protein systems (RDOM).
**Lipid Characteristics**

The lipid tab includes several fractions. Requirements are not given for any of these, and cows seldom require any supplemental fat in their diets. Diets for lactating cows diets should contain less than \(~6\%\) total fat, and diets with more than 4\% fat frequently decrease feed intake. Spartan 3 enables the user to track lipid fractions for enhanced diet formulation.

**Ether Extract (EE)**

Ether extract (EE) is the crude fat concentration of a feed which includes fatty acids (FA) as well as glycerol and various amounts of wax, galactolipids, steroids, and phospholipids. The EE of feeds averages about 1 percentage unit higher than the FA concentration. EE is used to calculate the concentration of fatty acids (FA) in a feed. The concentration of EE in a diet is used to calculate the NRC 2001 fat-corrected TDN1X concentration of a diet. This in turn, is a key input to both the NRC 2001 energy supply and NRC 2001 metabolizable protein subsystem.

**Fatty Acids (FA)**

Fatty acids (FA) are carbon chains of various lengths that contain about twice the energy of carbohydrates or proteins, once absorbed. They can be saturated (no double bonds) or unsaturated (one or more double bonds). They are generally in the form of triglycerides with 3 FA esterified to a glycerol backbone but can be rapidly hydrolyzed to free FA in the rumen. The predominant FA from feedstuffs contains 16 or 18 carbons and FA from animal sources are generally more saturated than FA from plants. Spartan Dairy 3 calculates FA from ether extract (EE) and feed type.

<table>
<thead>
<tr>
<th>Fatty Acid (FA) Calculations</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-lipid feeds (most feed stuffs)</td>
<td>FA = EE - 1</td>
</tr>
<tr>
<td>Fatty acid feeds (FA)</td>
<td>FA = EE</td>
</tr>
<tr>
<td>Triglyceride feeds (TRI)</td>
<td>FA = EE * 0.9</td>
</tr>
</tbody>
</table>

Saturated fatty acids (SFA) are the percentage of total FA in feeds that contain no double bonds—they are already fully saturated with hydrogens and therefore cannot be biohydrogenated. Saturated triglycerides are resistant to hydrolysis to free FA in the rumen. Total FA are the sum of SFA, MUFA, and PUFA (SFA + MUFA + PUFA = 100\%).

**Monosaturated Fatty Acids (MUFA)**

Monosaturated fatty acids (MUFA) are the percentage of total FA in feeds that contain one double bond which can be saturated in the rumen via biohydrogenation by rumen microbes. Total FA are the sum of SFA, MUFA, and PUFA (SFA + MUFA + PUFA = 100\%). In Spartan Dairy 3 MUFA is calculated using the following equation:

\[
\text{MUFA} = 100 - \text{SFA} - \text{PUFA}
\]

MUFA is used to calculate \textit{intestinally digested unsaturated fatty acids} (IDUFA).
Polyunsaturated Fatty Acids (PUFA)
Polyunsaturated fatty acids (PUFA) are the percentage of total FA in feeds that contain two or more double bonds which can be completely or partially saturated in the rumen via biohydrogenation by rumen microbes. Biohydrogenation intermediates can pass from the rumen before they are completely saturated and have been implicated in milk fat depression. Total FA are the sum of SFA, MUFA, and PUFA (SFA + MUFA + PUFA = 100%). PUFA is used to calculate intestinally digested unsaturated fatty acids (IDUFA).

Biohydrogenated Fatty Acids (BHFA)
Biohydrogenated fatty acids (BHFA) are the fraction of total FA that are biohydrogenated in the rumen as a percent of total FA. Saturated FA (SFA) are already completed saturated with hydrogen and therefore cannot be biohydrogenated further. Thus, the percent BHFA in a diet cannot exceed the sum of MUFA and PUFA. Not all MUFA and PUFA will be biohydrogenated in the rumen, and the degree of hydrogenation will depend on the feed. Some fat sources are more protected from rumen action than others.

BHFA produce trans FA and contribute to the Rumen Unsaturated Fatty Acid Load and are implicated in the pathways that cause milk fat depression. Generally, biohydrogenation of PUFA is a greater problem than biohydrogenation of MUFA. Thus, one option is to only consider PUFA that can be hydrogenated for this characteristic.

BHFA is used to calculate intestinally digested unsaturated fatty acids (IDUFA).

Intestinally Digested Unsaturated Fatty Acids (IDUFA)
Intestinally digested unsaturated fatty acids (IDUFA) are the fraction of FA that are absorbed as unsaturated FA in the intestines as a percent of total FA. Unsaturated FA absorbed in the small intestine have been implicated in the depression of energy intake and a maximum seems warranted. In Spartan Dairy 3 IDUFA is calculated using the following equation:

\[
\text{IDUFA} = (\text{MUFA}+\text{PUFA}) \times (100-\text{BHFA})/100 \times \text{FA}_{\text{dig}}/100
\]

Fatty Acid Digestibility (FAdig)
Fatty acid digestibility (FA dig) is the digestibility of FA in the total tract which varies by source. While digestibility is similar for saturated and unsaturated free FA, saturated FA that are esterified and in the form of triglycerides have much lower digestibility.
FAdig is used to calculate IDUFA and total digested fatty acids, which is used in the energy system.

Total Digested Fatty Acids (tdFA)
Total digested fatty acids (tdFA) are the FA digested in the total tract as a percentage of DM of a feed. The calculation for tdFA is as follows:

\[
\text{tdFA} = \text{FA} \times \text{FA}_{\text{dig}}/100
\]

tdFA is used to calculated energy concentration (DE1X, ME01) by the summative approach.
Macromineral Characteristics

There are seven macromineral elements important in dairy rations:

- Calcium (Ca)
- Phosphorus (P)
- Magnesium (Mg)
- Potassium (K)
- Sodium (Na)
- Chlorine (Cl)
- Sulfur (S)

Additionally the Dietary Cation-Anion Difference (DCAD) involving Na, K, Cl and S is often considered in ration formulation for dry cows.

NOTE: Laboratory wet chemistry methods must be used to accurately measure total concentrations of each mineral element in feeds. Near-infrared spectrometry (NIR) ‘detects’ covalent binding between mineral elements and the organic matrix, but not unbound element. Some mineral elements or some varying proportions of specific elements exist covalently bound to feed organic matter and some do not. And, the degree of binding varies both among feeds and also differs for the different mineral elements. Therefore, NIR is not practically and universally applicable to detect total element concentrations across a wide variety of feeds and supplements used in rations.

### Suggested Maximum Tolerable Concentrations for Macrominerals in Dairy Rations

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Concentration in Ration Dry Matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (Ca)</td>
<td>2.0 %DM (NRC 2001 gives no maximum for Ca)</td>
</tr>
<tr>
<td>Phosphorus (P)</td>
<td>1.0 %DM</td>
</tr>
<tr>
<td>Magnesium (Mg)</td>
<td>0.5 %DM</td>
</tr>
<tr>
<td>Potassium (K)</td>
<td>3.0 %DM</td>
</tr>
<tr>
<td>Sodium (Na)</td>
<td>1.6 %DM</td>
</tr>
<tr>
<td>Chloride (Cl)</td>
<td>2.4 %DM</td>
</tr>
<tr>
<td>Sodium Chloride (NaCl)</td>
<td>4.0 %DM</td>
</tr>
<tr>
<td>Sulfur (S)</td>
<td>0.4 %DM</td>
</tr>
</tbody>
</table>

**Availability (efficiency of absorption)**

Not all of the various mineral elements in rations are available for absorption. Therefore, Spartan 3 adopted the NRC (2001) approach of using an absorption coefficient to supply adequate mineral elements in rations. Where research results permitted, an absorption coefficient was assigned for the mineral element in concentrates, forages, and inorganic mineral sources. Sufficient data were not available for the NRC committee to use this approach for sulfur (S). Spartan 3 differs slightly from NRC. We did not use absorption coefficients for the electrolytes -- K, Na, and Cl; these elements are 90% absorbed and the extra column for amount absorbed seemed unnecessary.

### Absorption Coefficients (%) for Macrominerals in Spartan Dairy 3

<table>
<thead>
<tr>
<th>Macromineral Element</th>
<th>For Concentrates</th>
<th>For Forages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium (Ca)</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>Phosphorus (P)</td>
<td>70</td>
<td>64</td>
</tr>
<tr>
<td>Magnesium (Mg)</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

Notes:

- Absorption coefficients differ among supplemental inorganic mineral sources; see Spartan 3 feed library for each individual inorganic mineral element source.
- The 2001 NRC expresses absorption coefficients as proportions (i.e., 0 to 1) while Spartan 3 expresses absorption coefficients as percent absorption (i.e., 0 to 100).
Match mineral supplement to requirements, without under- or over-feeding

Evaluate carefully proposed or formulated rations to be sure each mineral element is not under-fed or grossly over-fed relative to the requirement. Individual mineral elements can be incorrectly fed if low or high concentrations exist in base ration ingredients or if the mineral/vitamin supplement included in the ration does not complement mineral content of the base ingredients of the ration to meet requirements of the animal. If the risk of under- or over-supplementation is apparent because of the mineral/vitamin supplement used in the formulation, a different or newly formulated mineral/vitamin supplement must be used to eliminate the risk for each essential mineral and vitamin.

Calcium (Ca)
Calcium (Ca) is required for bone growth, muscle function, and secretion into milk. Cows use bone Ca to help meet their needs at the onset of lactation, but it is not desirable for them to do so except immediately around calving time. The absorption coefficient for Ca varies considerably. The availability of Ca is about 30% for most forages, about 60% for most concentrates, and as high as 95% for some mineral supplements. The typical lactating cow requires about 200 g of total Ca and 80 g of absorbed Ca per day, which would be met with about 0.8% Ca in the diet. The Ca requirement in Spartan 3 is similar to that of NRC 2001, but will be slightly higher (see below). There is seldom any reason to exceed our requirement. The Ca content of major feed ingredients should be determined using wet chemistry laboratory methods for accurate quantification. See MacroMineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Most dairy diets need supplemental Ca. Calcium should be supplemented by adding limestone, dicalcium phosphate, or a commercial mineral premix. Animals fed rations high in alfalfa may need little supplemental Ca.

High dietary Ca concentrations during the late dry period may impair a cow’s ability to meet the intense Ca needs at the onset of lactation, resulting in hypocalcemia. Clinical hypocalcemia is seen as milk fever. One option for preventing milk fever is to feed cows a ration containing less than 0.6% Ca (and perhaps even lower if practically possible) during the last 3 weeks before calving. A better option is to carefully control the Dietary Cation-Anion Difference.

Typically rations should contain more Ca than P, simply to meet the animal’s requirements. However, the ratio of Ca to P is not very important unless Ca or P is deficient in the ration. As long as the requirement for each element is met, the ratio can vary over a fairly wide range, from 1-to-1 to 8-to-1 without affecting milk production. It is still prudent to monitor the Ca to P ratio (Ca:P) in diets of young calves to ensure it falls between 1.25 and 1.50.

Overfeeding Ca is unlikely to cause major problems. If Ca is overfed as the result of high Ca concentrations of forages, there is little to be concerned about, except for dry cows prone to milk fever. If, however, Ca is being over-supplemented because your mineral/vitamin supplements are not matched well to the ‘base’ ration, then you should consider finding a new source for minerals and/or vitamins that has a better blend. We generally recommend that blended supplements for mineral elements contain enough Ca for most rations, and that extra limestone be added as needed.
The requirement for Ca in Spartan 3 is similar to that of NRC 2001. However, we added in a requirement for activity to keep the concentration consistent, and we adjusted the requirement for milk production to reflect the discussion in the NRC text regarding milk protein. Rather than use different Ca requirements for each breed of cattle, as in NRC2001, we adjust the Ca requirement with milk protein content. This approach is simpler and consistent and reflects the intent of the NRC (see page 107 of NRC 2001).

AbsCa requirement (g/d) = 0.0318 x body weight + 0.41 x milk protein % x milk yield + ~11 x frame gain + 1.0 x NEL for activity + about 0.914 x calf birth weight x (days pregnant above 170). The actual requirements for frame gain and for pregnancy are more complicated than this (see NRC 2001). For nonlactating cows and heifers, the 0.0318 x body weight is replaced with 0.0162 x body weight.

**Phosphorus (P)**

Phosphorus (P) is needed for bone formation, energy metabolism, cellular regulation, and buffer systems. The absorption coefficient for P varies. The availability of P is about 60% for most grains, 70% for most forages, and 75 to 90% for most mineral supplements. The typical lactating cow requires about 90 g of total P and 60 g of absorbed P per day, which would be met with about 0.4% P in the diet. The P requirement in Spartan 3 is similar to that of NRC 2001 (see below). See MacroMineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Current data gives no justification for exceeding our requirement. The P content of major feed ingredients should be determined using wet chemistry laboratory methods for accurate quantification. As new data are reported on P availability of feeds, the absorption coefficient for P should be altered in the Spartan feed libraries.

If supplemental P is needed, it can be supplemented by adding dicalcium phosphate, monosodium phosphate, another appropriate inorganic mineral source (see Feed Library), or a commercial premix or supplement to the ration.

NOTE: Attention to phosphorus in animal feeding has intensified in recent years to reduce the risk of P pollution in aquatic biosystems. Too often, P is overfed, either because of excess supplemental P or because the diet includes a high proportion of a high P byproduct feed. Information on P excretion can be viewed in Ratios and Relationships.

The requirement of P for lactating cows was reduced in the NRC 2001 compared to previous recommendations. This reflects new research which shows that the efficiency of absorption of ration P is higher than once believed and that the maintenance requirement for P is less than previously estimated.

AbsP requirement (g/d) = 1.0 x DM intake + 0.002 x body weight + 0.9 x milk yield + ~6 x frame gain + 1.0 x NEL for activity + about 0.382 x calf birth weight x (days pregnant above 138). The actual requirements for frame gain and for pregnancy are more complicated than this (see NRC 2001). For heifers, the 1.0 x DM intake is replaced with 0.8 x DM intake.
Consider these specific ration formulation and feeding management strategies to more accurately feed P at requirements and minimize excess P.

1. **Analyze feeds for P content.** P concentrations may vary considerably, even for the same feeds from the same farm. The P content of feed byproducts especially should be determined routinely. Phosphorus should be determined using wet chemistry laboratory methods for accurate quantification. Near-infrared spectrometry (NIR) is not practically and universally reliable to detect element concentrations among a wide variety of feeds (especially byproduct ingredients) and supplements.

2. **Use the actual %P of commercial supplements.** Not all feeds called ‘dical’ are pure dicalcium phosphate. Pure dical, ‘Ca 23%:P 18%’ is listed in the Spartan 3 Feed Library. Be sure to add the supplement you use to the Spartan feed library with the actual concentrations provided by the manufacturer.

3. **Formulate rations knowing that the bioavailability of ration P is quite high.** In typical rations the absorption coefficient of P in the overall ration is generally close 0.70 or greater. The absorption coefficient for P from typical supplemental inorganic sources is 0.75 or greater (see Spartan 3 Feed Library). Additionally, ruminal microbes release almost all of organically bound phytate-P in feeds rendering that P readily available for absorption.

4. **Formulate rations to meet but not exceed P requirements.** Spartan 3 will help you do this accurately. As an additional check use this rule of thumb for mature lactating Holstein cows: about 1 gram of P is needed for each pound of milk produced; this will supply the needs for lactation, maintenance, growth and pregnancy. Greater concentrations are not necessary unless feed intake is depressed. Rations for replacement heifers with 0.25 to 0.30% P provide P requirements at normal feed intake rates, depending on body size and growth rate.

5. **Does the particular ration need any P supplementation at all?** The basal ration ingredients (such as forages, grains and by-product ingredients) often contain enough P to meet requirements. All P in excess of requirements simply results in more manure P.

6. **Consider alternative feeds with lower P content for the ration.** If the basal ration ingredients contain more P than needed, alternative feedstuffs should be considered. The cost of managing excess manure P should be considered when comparing feeds.

7. **Consider grouping cows and feeding them to meet P requirements.** Feeding the same diet to all cows results in significant overfeeding of P to low producing cows and thus excess manure P.

8. **Choose mineral supplements to accurately match the basal feedstuffs for meeting P requirements.** We generally recommend that blended supplements for mineral elements contain very little P, so that P can be added only when it is needed.

**Magnesium (Mg)**

Magnesium (Mg) is essential in every major metabolic pathway and is vital for normal nerve and muscle function and bone formation. The absorption coefficient for Mg varies considerably. The availability of Mg is less than 10% for some feeds but may be as high as 90% for some mineral supplements. The Mg requirement in Spartan 3 is the same as in NRC 2001, with a small addition for activity (see below). See MacroMineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.
The Mg content of major feed ingredients should be determined using wet chemistry laboratory methods for accurate quantification, especially in situations where a deficiency might be expected. Mg supplementation is often needed in rations containing high amounts of corn silage or in cattle grazing lush pasture. The most common supplements are commercial premixes, magnesium oxide, or magnesium sulfate. Overfeeding Mg is not a problem; however, diets should never exceed 0.5% Mg (dry matter basis). If Mg is being over-supplemented because your mineral/vitamin supplements are not matched well to the base ration, then you should find a new mineral source that will supply Mg closer to the required concentration.

The Mg requirement in Spartan 3 is essentially that of NRC 2001. AbsMg requirement = 0.003 x body weight + 0.15 x milk yield + 0.45 x frame gain + 0.2 x NEL for activity + 0.33 x calf birth weight adjustment if days pregnant >190.

**Potassium (K)**

Potassium (K) is required for normal water balance, acid-base regulation, nerve and muscle function, protein and energy metabolism, as well as other functions. The absorption coefficient for K is about 90% for most feeds; for this reason, we did not include absorbed K in Spartan 3 even though it is part of the NRC 2001 model. The typical lactating cow requires about 270 g of K per day, which would be met with about 1.1% K in the diet. The K requirement in Spartan 3 is similar to that of NRC (see below). See MacroMineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Supplementation of K is seldom needed because most forages contain lots of it. Supplementation may be needed for rations based on corn silage. In addition, supplementation may help alleviate heat stress. Good sources are potassium chloride (KCl) or commercial supplements.

Overfeeding of K seldom causes any problem, except in dry cows. NOTE: High dietary K in dry cow diets increases the risk of hypocalcemia (milk fever) at calving and may contribute to increased udder edema. High K also may increase the need for Mg supplementation. If K is being over-supplemented because your mineral/vitamin supplements are not matched well to the base ration, then you should find a new mineral source or supplement that will supply K at requirement.

The K concentration of feeds varies, and we recommend that the major ingredients of a ration be analyzed for K, especially when feeding dry cows or feeding lactating cows diet high in corn silage. K content of feeds must be determined by wet chemistry method and cannot be accurately predicted from NIR analysis.

For close-up dry cows, we recommend feeding diets that provide no excess K. This can be difficult to do. Forages from fields that have had little manure application typically have lower K concentrations. We recommend these forages be reserved for dry cows. For information on minimizing the impact of excess K in dry cow diets, see Dietary cation-anion difference (DCAD). The K requirement in Spartan 3 is similar to that of NRC 2001, but we increased the requirement for heat stress (the NRC 2001 requirement has virtually no impact). K requirement (g/day) = 6.1 x DM intake + 0.038 x body weight + 1.5 x milk yield + 1.6 x frame gain + 2 x NEL for activity + 3 x body weight during severe heat stress + 1 if days pregnant exceeds 190. For dry cows and heifers, the 6.1 x DM intake is replaced with 2.6 x DM intake. For mild or moderate heat stress, the
multiplier of body weight is 1 or 2 instead of 3. To be effective in alleviating heat stress, this equation likely does not add enough K to the diet.

**Sodium (Na)**
Sodium (Na) is critical for acid-base regulation, osmotic pressure, water balance, heart function, nerve impulse conduction, and transport of compounds in and out of cells. The absorption coefficient for Na is about 90% for most feeds; for this reason, we did not include absorbed Na in Spartan 3 even though it is part of the NRC 2001 model. The typical lactating cow requires about 60 g of Na per day, which would be met with about 0.23% Na in the diet. The Na requirement in Spartan 3 is similar to that of NRC (see below). See MacroMineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Supplementation with Na is almost always needed. Salt (NaCl) is the least expensive and most widely used source and typically is fed at 0.25% to 0.5% of the ration dry matter. Some commercial supplements also contain Na. Sodium bicarbonate fed as a rumen buffer generally will supply enough Na to meet requirement; in this case attention should be given to be sure adequate chlorine is provided in the ration.

Salt also can be fed free-choice in a mineral feeder or as salt blocks. Trace mineralized salt can be used to supply some of the trace mineral elements as well as Na and Cl, however the amount and balance of trace minerals should be carefully checked and the costs relative to other trace mineral supplementation methods should be evaluated. There can be considerable risk of trace mineral deficiencies in certain classes of animals if one depends solely on free-choice supplementation.

Overfeeding of Na seldom causes any problem for most cows, provided good quality fresh water is available. The exception to this is dry cows. NOTE: High dietary Na in dry cow diets increases the risk of hypocalcemia (milk fever) at calving and may contribute to increased udder edema. For information on the potential role of Na in dry cow diets, see Dietary cation-anion difference (DCAD).

The Na requirement in Spartan 3 is similar to that of NRC 2001. Na requirement (g/day) = 0.038 x body weight + 0.63 x milk yield + 1.4 x frame gain + 1 x NEL for activity + 0.75 x body weight during severe heat stress + 1.4 x calf body weight adjustment if days pregnant exceeds 190. For dry cows and heifers, the 0.038 x body weight is replaced with 0.015 x body weight. For mild or moderate heat stress, the multiplier of body weight is 0.25 or 0.50 instead of 0.75.

**Chloride (Cl)**
Chloride (Cl) is important in osmotic pressure, acid base balance, and digestive functions. The absorption coefficient for Cl is about 90% for most feeds; for this reason, we did not include absorbed Cl in Spartan 3 even though it is part of the NRC 2001 model. The typical lactating cow requires about 70 g of Cl per day, which would be met with about 0.28% Cl in the diet. The Cl requirement in Spartan 3 is similar to that of NRC (see below). See MacroMineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Cl is usually not a problem when salt (NaCl) is used to meet the Na requirement. If the ration contains sodium bicarbonate as a buffer, however, the ration may contain inadequate Cl, and salt should be added to meet the deficit.
Overfeeding of Cl is seldom a problem and may be beneficial for some dry cows. Added dietary Cl during the last 3 weeks before calving decreases the risk of hypocalcemia (milk fever) at calving. For information on the potential role of Cl in dry cow diets, see Dietary cation-anion difference (DCAD).

The Cl requirement in Spartan 3 is similar to that of NRC 2001. Cl requirement (g/day) = 0.0225 x body weight + 1.15 x milk yield + 1.0 x frame gain + 1 x NEL for activity + 1.0 x calf body weight adjustment if days pregnant exceeds 190.

Sulfur (S)
Sulfur (S) is used by ruminal microbes to synthesize the amino acids methionine and cysteine and some B-vitamins. Absorption of S is not an important consideration as it is used in the rumen. The typical lactating cow requires about 50 g of S per day, which would be met with about 0.2% S in the diet. The S requirement in Spartan 3 is similar to that of NRC (see below). See MacroMineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Supplementation with S is sometimes required to meet requirements; especially in high corn silage rations, if urea or another non-protein nitrogen source is added. Good sources include gypsum (calcium sulfate), magnesium sulfate, and commercial premixes.

Elemental sulfur (e.g., flowers of sulfur) is unavailable to animals and should not be used in rations. Inorganic sulfur (in the form of sulfate or sulfite) will alter the cation-anion difference of the ration; organic sulfur (component of protein) does not. Magnesium sulfate and ammonium sulfate, two of the so-called anionic salts, are sometimes used to reduce the dietary cation-anion difference DCAD of rations fed to late-pregnant (close-up) dry cows. Both, as well as other anionic salts should be used with caution because they may reduce feed intake if inclusion rates are too high.

The total sulfur content should not exceed 0.4% of the ration dry matter. NOTE: High levels of sulfur and molybdenum in the diet can reduce the absorption of copper.

The S requirement in Spartan 3 is similar to that of NRC. S requirement (g/day) = 2 x DM Intake

Dietary Cation-Anion Difference (DCAD)
Dietary Cation-Anion Difference (DCAD) influences systemic acid-base status and the metabolism of other nutrients such as Ca. In Spartan 3 DCAD is expressed as milliequivalents of major fixed cations minus major fixed anions per 100 grams of dietary dry matter:

$$\text{mEq } [(K + Na) – (Cl + S)]/100 \text{ grams}$$

To convert ration mineral element concentrations to milliequivalents Spartan 3 uses the equation:

$$\text{DCAD} = (Na/0.023 + K/0.0391) - (Cl/0.0355 + S/0.016) \text{ mEq/100 g}$$

where Na, K, Cl, and S are expressed on a percent dry matter basis.

This is the equation used most commonly in the field. The majority of S in common dairy rations is in the form of sulfate (an anion), with the remainder as organically bound S (such as in S-containing amino acids). Practically and for simplicity, total sulfur (S) of the ration is used in calculation of
DCAD, with the anions sulfate (and sulfite to a lesser degree) having a key anionic influence on the DCAD and on the physiology of animals.

When considering DCAD in ration formulation, the first step is to analyze the K, Na, Cl and S contents of all feed ingredients used in ration formulation by wet-chemistry analysis to insure accuracy. The contents of these elements are variable within feed type, especially for forages within and among farms, and are heavily influenced by fertilization practices and other agronomic and weather-related factors.

The second step is to meet the nutrient requirements (e.g., grams per day) for the defined animal description for K, Na, Cl and S. Several mineral sources either provide a net contribution of fixed anions [such as the so-called ‘anionic salts’ (like ammonium sulfate, ammonium chloride, magnesium sulfate or calcium sulfate), or commercial products with high concentrations of Cl or sulfate relative to fixed cations] or fixed cations [such as sodium bicarbonate or potassium carbonate] to adjust the DCAD to influence animals’ metabolic and production responses as desired.

Note: addition of common white salt (NaCl) and KCl do not alter the DCAD of a ration because they are ‘neutral salts’. Addition of elemental sulfur (such as the flowers of sulfur), while it will change the numerical value of the calculated DCAD as defined and computed in Spartan 3, has no physiological influence on of the target animal because it is biologically un-/non-reactive as delivered via the ration.

DCAD in rations for late pregnant, dry cows (close-up cows)
Dietary cation-anion difference has been addressed in research and used the field application for cows in the phase of the production cycle for about 15 years. It is well known that formulating rations with a DCAD of 0 to -10 mEq/100 grams ration dry matter, by the addition of anions (Cl and sulfate), affects systemic acid-base and calcium status, and metabolic health during the transition from the dry period to lactation. Field application is common in many herds. But careful, expert ration formulation and nutritional/feeding management are required to be sure that transition cows respond as desired and that feed intake and energy status are not negatively affected when supplementing significant amounts of anions.
Careful and routine laboratory analyses of feeds for Na, K, Cl and S, especially forages as they change through time, and routine use of urine pH to monitor the physiological efficacy of the formulated DCAD are critical to realize success with this feeding strategy.

DCAD in rations for lactating cows
Based on summary of published reports on lactational performance, DCAD in the range of +25 to +30 mEq/100grams of ration dry matter is effective and sufficient to achieve maximum feed intake and milk yield. The magnitude and difference in feed intake and milk yield were quite small over the range +20 to +40 mEq/100g DM. DCAD in the range of -20 to +10 mEq was quite detrimental to lactational performance. Greater than +40 mEq was not beneficial, and even detrimental at higher DCAD concentrations greater than +50 mEq.

To implement a formulation strategy to achieve a target DCAD several points are important. It might be possible to increase DCAD by reducing Cl and (or) S contributed by specific basal ingredients or supplements, as long as the requirements for Cl and S are met. After that consideration, the cations Na and K are equally efficacious for addition to increase DCAD. Assuming that the actual nutritional requirements (grams/day) for Na and K are met already, the
fundamental formulation objective is to increase DCAD with the cation source that is least cost on a milliequivalent basis. Consideration also should be given to reducing the amount of supplemental cations (K or Na) and anions (Cl and S) that are in excess and are excreted into dairy farming systems and are currently problems or emerging problems.

Ash
Ash is the inorganic part of a feed -- everything that is left if you burn the sample at a really hot temperature (like 600 degrees Celsius). Some ash is a good thing as it includes the necessary minerals for a cow. Ash, however, adds no energy or protein to a feed, and feeds with a lot of ash will have lower energy values.

Ash is used to calculate NFC (page 39) and MFTDN (page 33).
Trace Mineral Characteristics

There are seven trace mineral elements that are important in balancing dairy rations:

- Cobalt (Co)
- Copper (Cu)
- Iron (Fe)
- Iodine (I)
- Manganese (Mn)
- Selenium (Se)
- Zinc (Zn)

The trace mineral element concentrations in common forages and concentrate feeds are quite low and can vary considerably, even among different sources of feeds with the same name. Therefore, when using Spartan 3 it is recommended that all trace mineral elements be supplemented in the ration at 100% of NRC DAIRY (2001) requirements. Trace minerals are relatively inexpensive, and this ensures that all will be fed at adequate concentrations to meet requirements. In the Spartan 3 feed library the concentrations for the trace mineral elements are zero for common feeds. However, trace mineral concentrations are listed for specific inorganic mineral sources (e.g., cobalt carbonate, copper sulfate, iron sulfate, etc.) used to supplement rations. If you know actual concentrations, you should go ahead and use them for your own feeds.

Excess concentrations of trace elements, due to errors in formulation, mixing, or feeding, can very easily result in toxicity problems that will destroy the profitability of a dairy operation.

NOTE: When balancing for trace elements in Spartan 3, be sure to check very carefully concentrations in the final ration compared with those that are recommended. Mistakes can be very costly.

Also, apparently proper supplementation based on the ration generated from the computer program and the printout does not guarantee proper supplementation in the feed bunk. See the section on feed mixing considerations for more information.

**Suggested Maximum Tolerable Concentrations for Trace Minerals in Dairy Rations**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Concentration in Ration Dry Matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cobalt (Co)</td>
<td>10 ppm</td>
</tr>
<tr>
<td>Copper (Cu)</td>
<td>40 ppm (unless molybdenum is elevated greatly) Jerseys apparently are more susceptible to toxicity than other dairy breeds.</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>1,000 ppm</td>
</tr>
<tr>
<td>Iodine (I)</td>
<td>5 ppm</td>
</tr>
<tr>
<td>Manganese (Mn)</td>
<td>1,000 ppm</td>
</tr>
<tr>
<td>Selenium (Se)</td>
<td>2 ppm</td>
</tr>
<tr>
<td>Zinc (Zn)</td>
<td>500 ppm</td>
</tr>
</tbody>
</table>

**Availability (efficiency of absorption)**

Not all of the various mineral elements in rations are available for absorption. Therefore, Spartan 3 adopted the NRC (2001) approach of using an absorption coefficient to supply adequate mineral elements in rations. Where research results permitted, an absorption coefficient was assigned for the mineral element in concentrates, forages, and inorganic mineral sources. Sufficient data were not available for the NRC committee to use this approach for cobalt (Co) and selenium (Se). We believe that Se absorption may someday be valuable information. Although sufficient data are not available to warrant the use of absorbed Se at this time, the data may become available in the near future; thus
a column for absorbed Se is included in Spartan 3. The following table lists the absorption coefficients for trace mineral elements that are used by default.

### Absorption Coefficient (%) for Trace Minerals in Spartan Dairy 3

<table>
<thead>
<tr>
<th>Trace Mineral Element</th>
<th>For Concentrates</th>
<th>For Forages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper (Cu)</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Iodine (I)</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Manganese (Mn)</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>Zinc (Zn)</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Selenium (Se)</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

Notes:
- Absorption coefficients differ among supplemental inorganic mineral sources; see Spartan 3 feed library for each individual inorganic mineral element source.
- This table gives the base absorption coefficient for copper. Abs Cu is altered by the concentration of Mo and S in the diet.
- Absorption coefficients for Se are not used in the 2001 NRC model.
- The 2001 NRC expresses absorption coefficients as proportions (i.e., 0 to 1) while Spartan 3 expresses absorption coefficients as percent absorption (i.e., 0 to 100).

### Cobalt (Co)

Cobalt (Co) is a component of vitamin B12 and is used by rumen microbes to synthesize this vitamin, which is a critical factor in the synthesis of glucose from propionic acid. Because Co is needed in the rumen, absorption is not considered. The general feeding recommendation for Co is 0.11 ppm (0.11 mg/kg DM or 0.05 mg/lb), and a typical lactating cow requires about 3 mg/day. The Spartan 3 requirement for Co is the same as in NRC 2001. There is no evidence to support the supplementation of cobalt at concentrations much greater than this.

The trace mineral composition of feeds can vary considerably. We recommend that you consider all feeds to have no cobalt except those with a laboratory analysis (by wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. We recommend that cobalt be supplemented to achieve 0.11 ppm Co, dry basis, in the final ration.

Overfeeding cobalt is not usually a problem. If you have included cobalt values for all your feedstuffs, this could easily occur and likely can be ignored if the cobalt concentration is less than 5 ppm. If, however, cobalt is being over-supplemented because your mineral/vitamin supplements are not matched well to the base ration (for example, a poor balance of trace minerals in a TM-salt or TM-premix), then you should find a new mineral source that will supply Co closer to the required concentration.

Co requirement (mg/day) = 0.11 x DM intake

### Copper (Cu)

Copper (Cu) is important for energy metabolism, strong bones and connective tissues, hemoglobin synthesis, and immune function. The general feeding recommendation for total Cu is 10 to 15 ppm (10 to 15 mg/kg DM or 5 to 7 mg/lb), depending upon the animal description, its feed intake and production, and the absorption coefficients of dietary Cu sources. The absorption coefficient for
copper is only 4 to 5% and is decreased by sulfur and molybdenum (see below). A typical lactating cow requires about 270 mg total Cu and 11 mg absorbed Cu per day. There is no evidence to support the supplementation of copper at concentrations much greater than this. See Trace Mineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

The trace mineral composition of feeds can vary considerably. We recommend that you consider all feeds to have no Cu except those with a laboratory analysis (by wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. We recommend that Cu be supplemented to meet 100% of the final requirement.

Overfeeding Cu up to 5X is not a problem for cattle. If you have included Cu values for all your feedstuffs, this could easily occur and likely can be ignored if the Cu concentration is less than 50 ppm. If, however, Cu is being over-supplemented because your mineral/vitamin supplements are not matched well to the base ration (for example, a poor balance of trace minerals in a TM-salt or TM-premix), then you should find a new mineral source or supplement that will supply Cu at requirement.

The Cu requirement in Spartan 3 is essentially that of NRC 2001 with an addition for activity. AbsCu requirement (mg/day) = 0.071 x body weight + 0.15 x milk yield + 1.15 x frame gain + 0.2 x activity requirement + a requirement for pregnancy of 2, 1.5, or 0.5 if days pregnant is >225, between 225 and 100, or <100, respectively. In the NRC system, the absorption coefficient for each feed is altered by Mo and S. However, in Spartan 3, we fix the absorption coefficient for most nonmineral feeds at 4% and for most mineral supplements at 5% and then adjust the total absorbed Cu using the concentrations of S and Mo in the diet.

$$Cu_{\text{absSupply}} = TotalAbsCu \times \left(\frac{10^{-1.153 - 0.76*SConc - 0.13*SConc*MoConc}}{0.047}\right)$$

See also
- Molybdenum
- Sulfur

Iron (Fe)
Iron (Fe) is important for oxygen transport and energy metabolism. The first deficiency sign is anemia. The general feeding recommendation for total Fe is in the range of 10 to 30 ppm (10 to 30 mg/kg DM or 5 to 14 mg/lb), depending upon the animal description, its feed intake and production, and the absorption coefficients of dietary Fe sources. The absorption coefficient for iron is 10% for most nonmineral feeds and 40% for most mineral supplements. A typical lactating cow requires about 700 mg total Fe and 70 mg absorbed Fe per day. This requirement is higher than that recommended by NRC 2001 (see below). There is no evidence to support the supplementation of Fe at concentrations greater than this. See Trace Mineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Iron deficiency is rare in adult cattle but can occur in milk-fed calves. Iron supplementation is relatively inexpensive; however common feed ingredients contain plenty of Fe. It is prudent to analyze all feeds in the ration by laboratory analysis (by wet chemistry, not NIR) or obtain a
guaranteed analysis from a commercial feed company to assess whether or not Fe supplementation is needed in a specific ration. The maximum tolerable concentration of Fe in rations is 1,000 ppm.

Iron is often overfed, and this is not a problem. If you have included Fe values for all your feedstuffs, this could easily occur and likely can be ignored if the Fe concentration is below 500 ppm. If, however, Fe is being over-supplemented because your min/vit supplements are not matched well to the base ration (for example, a poor balance of trace minerals in a TM-salt or TM-premix), then you should find a new mineral source or supplement that will supply Fe at closer to its requirement.

The NRC 2001 model includes no maintenance Fe requirement. We added a maintenance requirement but decreased the Fe requirement for milk. AbsFe requirement (mg/day) = 2 x DMI for maintenance + 1 x DMI for milk + 34 x Frame gain + 1 x NEL reqt for activity + 18 x calf birth weight adjustment if days pregnant > 190. See DMI prediction for information on the DMI components.

**Iodine (I)**

Iodine (I) is needed for the synthesis of the thyroid hormones, which help regulate energy metabolism. The general feeding recommendation for total iodine is in the range of 0.3 to 0.9 ppm (0.3 to 0.9 mg/kg DM or 0.14 to 0.41 mg/lb), depending upon the animal description, its feed intake and level of production, and the absorption coefficients of dietary I sources. The absorption coefficient for iodine is high (85% for most nonmineral feeds and 90% for most mineral supplements). A typical lactating cow requires 13 mg total iodine and 11 mg absorbed iodine per day. This is not the same as the requirement for iodine in NRC 2001 (see below). There is no evidence to support the supplementation of iodine at concentrations much greater than this. See Trace Mineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Iodine supplementation is relatively inexpensive, and its composition in feeds can vary considerably. We recommend that you consider all feeds to have almost no iodine except those with a laboratory analysis (by wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. Thus, we recommend that iodine be supplemented to meet 100% of the final requirement. However, supplemental iodine should not exceed 0.5 ppm (as per NRC 2001 guidelines).

NOTE: Supplementation of iodine above 0.5 ppm to lactating cows may result in high concentrations of iodine in milk; there are legal maximums for the allowable concentration of iodine in saleable milk.

Overfeeding iodine to nonlactating animals is seldom a concern. If you have included iodine values for all your feedstuffs, this could easily occur and likely can be ignored if the iodine concentration is below 20 ppm.

If iodine is being over-supplemented, especially to lactating cows, because your min/vit supplements are not matched well to the base ration (for example, a poor balance of trace minerals in a TM-salt or TM-premix), then you should find a new mineral source or supplement that will supply the iodine at the recommended level.
The NRC 2001 model requirement for iodine seems inconsistent with the NRC text. In Spartan 3, the AbsI requirement (mg/day) = 0.3 x DMI for maintenance + 0.6 x DMI for milk + 0.3 x DMI for gain + 0.1 x NEL reqt for activity and pregnancy.

**Manganese (Mn)**

Manganese (Mn) is important for skeletal growth, energy metabolism, and anti-oxidant protection. The general feeding recommendation for total Mn is in the range of 12 to 24 ppm (12 to 24 mg/kg DM or 5 to 11 mg/lb), depending upon the animal, its feed intake and level of production, and the absorption coefficients of dietary Mn sources. The absorption coefficient for Mn is very low (0.75% for most nonmineral feeds and 1% for most mineral supplements). A typical lactating cow requires about 300 mg total Mn but only 3 mg absorbed Mn per day. This is essentially the same as the Mn requirement in NRC 2001 (see below). There is no evidence to support the supplementation of Mn at concentrations much greater than this. See Trace Mineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Manganese supplementation is relatively inexpensive, and the trace mineral composition of feeds can vary considerably. We recommend that you consider all feeds to have no manganese except those with a laboratory analysis (by wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. We recommend that Mn be supplemented to meet 100% of the final requirement.

Overfeeding Mn is seldom a problem. If you have included Mn values for all your feedstuffs, this could easily occur and likely can be ignored if the Mn concentration is below 500 ppm. If, however, Mn is being over-supplemented because your min/vit supplements are not matched well to the base ration (for example, a poor balance of trace minerals in a TM-salt or TM-premix), then you should find a new mineral source or supplement that will supply Mn at the requirement.

The Mn requirement is essentially that of NRC 2001 with a small addition for activity. AbsMn requirement (mg/day) = 0.002 x body weight + 0.03 x milk yield + 0.7 x frame gain + 0.1 x NEL for activity + 0.3 if days pregnant > 190.

**Molybdenum (Mo)**

Molybdenum (Mo) is a required nutrient but the requirement is very low. Supplementation is not recommended, and the normal concentration in feeds is more likely to result in Mo toxicity than deficiency. The Mo content often is monitored by laboratory analyses of common feeds and its concentration can be included in the Spartan 3 Feed Library.

Mo is a practical concern because it antagonizes absorption of copper (and to a lesser extent phosphorus). Mo interacts with sulfur in the digestive tract to form a thiomolybdate complex with high affinity for copper, rendering the copper unabsorbable. Mo toxicosis essentially presents itself as copper deficiency (e.g., loss of hair pigmentation, particularly around the eyes; anemia; poor growth and reproductive performance). Mo toxicity (copper deficiency) can be corrected by adding supplemental copper, or copper toxicity can be overcome by supplementing Mo.

As little as 5 ppm Mo in the ration dry matter can cause copper depletion, and 10 ppm is considered the maximum tolerable concentration.
Selenium (Se)
Selenium (Se) is an important component of the antioxidant system and thus in the immune system. The general feeding recommendation for total Se is 0.3 ppm (0.3 mg/kg DM, or 0.14 mg/lb). The absorption coefficient for Se is about 40% for most feeds. A typical lactating cow requires about 7 mg total Se and 3 mg absorbed Se per day. This is essentially the same as the NRC 2001 requirement. In most cases, there is no evidence to support the supplementation of Se at concentrations much greater than this. See Trace Mineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.

Selenium supplementation is relatively inexpensive, and the trace mineral composition of feeds can vary considerably. We recommend that you consider all feeds to have no Se except those with a laboratory analysis (by wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. Thus, we recommend that you supply Se as a mineral supplement at 100% of its requirement. If you live in an area that has exceptionally high Se concentrations in the soil, such as the western Great Plains, Se supplementation is not necessary.

There is some evidence to support the supplementation of Se at concentrations greater than 0.3 ppm (up to 0.6 ppm) in dry cow rations to improve immune function and reduce the incidence of reproductive disorders after calving.

NOTE: Overfeeding selenium is seldom a problem for the animal, but is illegal in the United States if the excess Se is from a supplement. The maximum legal limit for Se is currently (as of 2009) set at 0.3 ppm. If you have included Se values for all your feedstuffs, overfeeding of Se can occur, especially in the western plains of the US, and can be ignored if the Se concentration is below 1.0 ppm.

If, however, Se is being over-supplemented because your min/vit supplements are not matched well to the base ration (for example, a poor balance of trace minerals in a TM-salt or TM-premix), then you should find a new mineral source or supplement that will supply Se at 0.3 ppm.

NOTE: NRC 2001 does not include absorption coefficients for Se or a requirement for absorbed Se in its mineral system. In Spartan 3, we include the possibility of using absorbed Se because there is some evidence that supplements with greater availability may be useful in supplying extra absorbed Se to enhance immune function in cows without exceeding the maximum legal limit for total Se.

In Spartan 3, AbsSe requirement (mg/day) = 0.12 x DM intake.

Zinc (Zn)
Zinc (Zn) is a component of many cellular proteins, including enzymes and hormones, and thus has myriad functions in the body. The general feeding recommendation for total Zn is in the range of 20 to 80 ppm (20 to 80 mg/kg DM or 9 to 36 mg/lb), depending upon the animal, its feed intake and level of production, and the absorption coefficients of dietary Zn sources. The absorption coefficient for Zn is 15% for most feeds. A typical lactating cow requires about 1300 mg total Zn and 200 mg absorbed Zn per day. This is essentially the NRC 2001 requirement (see below). There is no evidence to support the supplementation of Zn at concentrations much greater than this. See Trace Mineral Characteristics for general information on feeding guidelines, maximum tolerable limits, and mineral absorption.
The trace mineral composition of feeds can vary considerably. We recommend that you consider all feeds to have no Zn except those with a laboratory analysis (by wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. We recommend that Zn be supplemented to meet 100% of its final requirement.

Overfeeding Zn is seldom a problem. If you have included Zn values for all your feedstuffs, this could easily occur and likely can be ignored if the Zn concentration is below 250 ppm. However, if Zn is being over-supplemented because your mineral/vitamin supplements are not matched well to the base ration (for example, a poor balance of trace minerals in a TM-salt or TM-premix), then you should find a new mineral source or supplement that will supply Zn at requirements.

The Zn requirement is essentially that of NRC 2001 with a small addition for activity. AbsZn requirement (mg/day) = 0.045 x body weight + 4 x milk yield + 24 x frame gain + 3 x NEL for activity + 12 x calf birth weight adjustment if days pregnant > 190.
**Vitamin Characteristics**

There are three fat-soluble vitamins important in balancing dairy rations: Vitamin A, Vitamin D, and Vitamin E.

In the Spartan 3 feed library, concentrations of these vitamins are not listed for common feeds. These concentrations can be quite variable for different sources of the common feeds even with the same name. Therefore, we recommend that these three vitamins be supplemented in the ration at 100% of requirements. These vitamins are relatively inexpensive, so it makes sense to ensure that they will be fed at adequate concentrations. However, proper supplementation as indicated in the computer program or on a printout does not mean proper supplementation in the feed bunk – make sure mixing is done properly. For information on sources of vitamins, go to the help topic on mineral and vitamin sources (about 4 pages after the current page).

Vitamins can lose their potency when stored for a prolonged period of time. They may be even less stable when mixed with supplemental minerals. Therefore, if you order a custom-made premix, or if you purchase a commercial premix containing vitamins, try to order batches that will be fed within 4 months of formulation. Always store premixes in a dry environment.

<table>
<thead>
<tr>
<th>Vitamin</th>
<th>Maximum Concentration in Ration Dry Matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin A</td>
<td>30 kIU/lb (66 kIU/kg)</td>
</tr>
<tr>
<td>Vitamin D</td>
<td>long-term feeding: 1.0 kIU/lb (2.2 kIU/kg)</td>
</tr>
<tr>
<td>short-term feeding: 12 kIU/lb (25 kIU/kg)</td>
<td></td>
</tr>
<tr>
<td>Vitamin E</td>
<td>no data on maximum tolerable concentrations for cattle</td>
</tr>
</tbody>
</table>

**Vitamin A (VitA)**

Because the vitamin A (or its precursor such as beta-carotene) content of common feed ingredients and rations is highly variable and almost never actually known in the field, the vitamin A requirements recommended in Spartan 3 are for supplemental vitamin A, not total dietary vitamin A.

Based on the recommendation of NRC DAIRY 2001, the vitamin A requirement for growing animals was set at 36 IU/lb of body weight. For adult cattle the requirement was set at 50 IU/lb of body weight. Therefore, in the NRC, as an example, for a lactating Holstein cow (1600 lb body weight) the requirement (all supplemented in the ration) equals 80,000 IU/day (80 KIU/day), irrespective of feed intake or milk production rate. Over a typical range of body weights and feed intake rates for lactating cows the dietary concentration of vitamin A would range from about 990 to 1680 IU/lb of ration DM.

We have modified this requirement in Spartan 3, so that the vitamin A requirement on a concentration basis does not decrease as milk production increases, as occurs with NRC2001.

Vitamin A supplementation is relatively inexpensive, and the vitamin composition of feeds can vary considerably. We recommend that you consider all feeds to have no vitamin A except those with a laboratory analysis (wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. We recommend that the full 50 IU/lb of body weight be added to the ration as a supplement. See the section on min/vit supplementation for more information.
Overfeeding vitamin A is seldom a problem. If you have included vitamin A values for all your feedstuffs, this could easily occur and likely can be ignored if the vitamin A concentration is below 30 KIU/kg or 15 KIU/lb. If, however, vitamin A is being over-supplemented because your min/vit supplements are not matched well to the base ration or relative to each other (for example, a poor balance of vitamins in a vitamin A-D-E pack or TM/vitamin pack), then you should consider adding a new vitamin source or supplement that will supply the vitamin A at the requirement.

**Requirement details**
The Spartan Dairy 3 requirement for Vitamin A is set on an amount basis in kIU/day using an additive model:

\[
\text{VitA\_Maintenance} = 0.08 \times \text{Current\_NPBC3BW \{kgs\}} \\
\text{VitA\_Milk} = 1.3 \times \text{FCM4 \{kg/day\}} \\
\text{VitA\_Gain} = 4 \times \text{PredictFrameDailyGain \{kg/day\}} \\
\text{VitA\_Pregnancy} = \text{if}(\text{DaysPregnant}>210, 0.03 \times \text{Current\_NPBC3BW \{kgs\}}, 0) \\
\text{VitAReqtAmount} = \text{VitA\_Maintenance} + \text{VitA\_Milk} + \text{VitA\_Gain} + \text{VitA\_Pregnancy}
\]

**Vitamin D (VitD)**
Because the vitamin D (and its precursors) content of common feed ingredients and rations is highly variable and almost never actually known in the field, the vitamin D requirements recommended in Spartan 3 are for supplemental vitamin D, not total dietary vitamin D.

Based on the recommendation of NRC DAIRY 2001, the vitamin D requirement for all ages of cattle (growing heifers as well as adult cattle) was set at 13.6 IU/lb of body weight. Therefore, in the NRC, as an example, for a lactating Holstein cow (1600 lb body weight) the vitamin D requirement (all supplemented in the ration) equals 21,760 IU/day (21.76 KIU/day), irrespective of feed intake, growth, or milk production rate. Over a typical range of body weights and feed intake rates for lactating cows the dietary concentration of vitamin D would range from about 270 to 470 IU/lb of ration DM.

We have modified this requirement in Spartan 3, so that the vitamin D requirement on a concentration basis does not decrease as milk production increases.

Vitamin D supplementation is relatively inexpensive, and the vitamin composition of feeds can vary considerably. We recommend that you consider all feeds to have no vitamin D except those with a laboratory analysis (wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. We recommend that the full requirement of vitamin D be added to the ration as a supplement. See help on min/vit supplementation for more information.

Overfeeding vitamin D is seldom a problem. If you have included vitamin D values for all your feedstuffs, this could easily occur and likely can be ignored if the vitamin D concentration is below 5 KIU/kg or 2.4 KIU/lb. If, however, vitamin D is being over-supplemented because your mineral/vitamin supplements are not matched well to the basal ration or relative to each other (for example, a poor balance of vitamins in a vitamin A-D-E pack or TM/vitamin pack), then you should consider finding a new vitamin source or supplement that will supply vitamin D at the requirement.
Requirement details
The Spartan Dairy 3 requirement for Vitamin D is set on an amount basis in kIU/day using an additive model:

\[
\text{VitD\_Maintenance} = 0.024 \times \text{Current\_NPBC3BW \{kg\}} \\
\text{VitD\_Milk} = 0.3 \times \text{FCM4 \{kg/day\}} \\
\text{VitD\_Gain} = \text{PredictFrameDailyGain \{kg/day\}} \\
\text{VitD\_Pregnancy} = \text{if}(\text{DaysPregnant}>210, 0.006 \times \text{Current\_NPBC3BW \{kg\}}, 0) \\
\text{VitD\_ReqtAmount} = \text{VitD\_Maintenance} + \text{VitD\_Milk} + \text{VitD\_Gain} + \text{VitD\_Pregnancy}
\]

Vitamin E (VitE)
Because the vitamin E content of common feed ingredients and rations is highly variable and almost never actually known in the field, the vitamin E requirements recommended in Spartan 3 are for supplemental vitamin E, not total dietary vitamin E.

In Spartan 3, the vitamin E requirement of heifers and dry cows during the last 60 days of pregnancy was set at 0.73 IU/lb of body weight, based on NRC DAIRY (2001). Therefore, for a late pregnant Holstein dry cow (1600 lb body weight with 28 lb of dry matter intake/day) total vitamin E intake would be about 1168 IU/day or about 42 IU/lb of DM to meet requirement. For lactating cows the NRC requirement is 0.36 IU/lb of body weight. For example, for a Holstein cow (1500 lb body weight) the total E intake would be 545 IU/day or about 10.45 IU/lb of ration DM.

We have modified this requirement in Spartan 3, so that the vitamin E requirement on a concentration basis does not decrease as milk production increases.

Vitamin E supplementation is relatively inexpensive, and the vitamin composition of feeds can vary considerably. We recommend that you consider all feeds to have no vitamin E except those with a laboratory analysis (wet chemistry, not NIR) or a guaranteed analysis from a commercial feed company. We recommend that the full 15 IU/kg DM vitamin E be added to the ration as a supplement. See help on min/vit supplementation for more information.

Overfeeding vitamin E is seldom a problem. If you have included vitamin E values for all your feedstuffs, this could easily occur and likely can be ignored if the vitamin E concentration is below 1,000 IU/kg or 450 IU/lb. If, however, vitamin E is being over-supplemented because your mineral/vitamin supplements are not matched well to the base ration or relative to each other (for example, a poor balance of vitamins in a vitamin A-D-E pack or TM/vitamin pack), then you should consider finding a new vitamin source or supplement that will supply vitamin E at the requirement.

Requirement details
The Spartan Dairy 3 requirement for Vitamin E is set on an amount basis in IU/day using an additive model:

\[
\text{VitE\_Maintenance} = 0.8 \times \text{Current\_NPBC3BW \{kgs\}} \\
\text{VitE\_Milk} = 8 \times \text{FCM4 \{kgs/day\}} \\
\text{VitE\_Gain} = 15 \times \text{PredictFrameDailyGain \{kg/day\}} \\
\text{VitE\_Pregnancy} = \text{if}(\text{DaysPregnant}>210, 0.8 \times \text{Current\_NPBC3BW \{kgs\}}, 0) \\
\text{VitE\_ReqtAmount} = \text{VitE\_Maintenance} + \text{VitE\_Milk} + \text{VitE\_Gain} + \text{VitE\_Pregnancy}
\]
**Mineral and Vitamin Sources, Mixes and Packs**

In Spartan Dairy 3, supplementation of the macromineral elements (Ca, P, Mg, K, Na, Cl, and S) is often required to meet the difference between the requirements and the total nutrients supplied by the base ration. However, there may be occasions, depending on feed ingredients in the base ration, when no phosphorus or chloride supplementation will be needed.

With the approach used in Spartan 3 the trace mineral elements (Co, Cu, Fe, I, Mn, Se, and Zn) and vitamins (A, D, and E) are supplemented to the base ration to meet the entire requirement. For all non-mineral and non-vitamin feeds in the Spartan 3 feed library, the concentration values for trace mineral elements and vitamins are set at zero by default. Therefore, the program will supplement with additional trace minerals/vitamins at 100% of NRC DAIRY (2001) requirements.

If you have actual values for the mineral/vitamin content of feeds from laboratory analyses using wet chemistry or from a guaranteed analysis of a commercial supplement, the values should be placed into the appropriate columns in the Ration Worksheet or Feed Library. Many nutritionists recommend that supplemental selenium and vitamins be fed at 100% of requirements, regardless of the amount supplied by feed ingredients in the base ration.

It may be beneficial to leave "0" in the trace mineral and vitamin A, D, and E columns for all feeds except actual supplements (unless the feedstuff is grown in a soil with high selenium, such as those of the western Great Plains). Some nutritionists may wish to enter actual analyzed concentrations of iron of feeds in their Feed Library so that it is easier to track total iron concentration in the ration. Many times iron (from the base feed ingredients) is more likely to be much greater than needed to meet requirements, and they are concerned about monitoring the potential for iron toxicity. In addition, the actual values for molybdenum should be used in balancing rations, as Mo supply will impact the requirement for copper.

In general, deliberately supplementing trace mineral elements or vitamins at concentrations much above twice the NRC DAIRY 2001 requirements (the requirements given in Spartan Dairy 3) cannot be justified and could even be dangerous if they are over-supplemented to concentrations that may cause toxicity or deleterious interactions with other nutrients.

**NOTE:** When supplementing trace mineral or vitamin premixes, always consider the minimum inclusion rates of the premix in order to achieve for proper mixing to achieve a uniform distribution of all ingredients and nutrients in the ration.

Concentrations of trace mineral elements (TM) that are toxic to cows also are toxic to humans. Be careful when using concentrated sources of TM. Avoid prolonged exposure to skin and lungs. Wear a dust mask while mixing. Making your own TM premix from pure TM sources is strongly discouraged for health risks and major challenges for accurate and precise weighing.

**Trace Mineralized Salts**

One common TM source is trace mineralized salt. TM salt generally should be fed at 0.5% of ration dry matter to supply adequate amounts of TM. Because TM salt is more expensive than white salt, and because salt is usually only needed at 0.2 to 0.4% DM, supplementing with TM salt can actually cost more than other methods, but it may be easier.

The TM balance of many commercially available TM salts is not optimal for dairy rations. Also, not all TM salts are equal and suppliers may switch sources without notifying clients. If TM salt will be
used as the TM source, check the concentration of each TM in the ration to make sure requirements have been met.

Trace mineral salts are usually generic mixes designed for all species and all locations and sometimes do not contain selenium. Selenium, however, is the trace mineral for which supplementation is most important in many locations. In addition, they do not contain vitamins, so both selenium and vitamin sources must be supplied in addition to the TM salt. Dry cows require much less salt (NaCl) than lactating cows, but their requirements for trace minerals and vitamins may not be much different on an absolute mass basis (e.g., mg/cow per day or IU/cow per day). They may benefit from more selenium than lactating cows. Therefore, using specially formulated trace mineral/vitamin packs is especially a good approach for rations of dry cows in late pregnancy.

**Trace Mineral/Vitamin Packs**

Custom-formulated TM/vitamin packs are used by dairy producers who employ the services of professional nutrition consultants. The prices of these packs often include the fees for consulting services. The concentration of TM/vitamin can be set to meet the basic needs of each animal class. Then supplementation on a percent of ration DM basis can be maintained for dry cows while decreasing the dietary supplementation of salt, calcium, and phosphorus.

These packs vary considerably in their balance of TMs and vitamins. Whereas it is acceptable to supplement some TM at less than 100% of requirement, all TM's should be supplemented to at least half of requirements. Selenium and vitamins A, D, and E should be supplemented at 100% of requirements.

**Trace Mineral Premixes**

Trace mineral premixes vary considerably in their composition. Many are generic premixes for all species in all locations and therefore do not contain selenium, the trace mineral for which supplementation is most necessary and important.

**Vitamin Packs**

Vitamin A-D-E packs vary considerably in their composition. Many are generic mixes for all species and contain so little vitamin E that for all practical purposes, they are vitamin A-D packs. Although there are cases where vitamin E supplementation may not be necessary, generally, all three of these vitamins (A, D, and E) should be supplemented at 100% of requirements.

**Complete Dairy Mineral/Vitamin Premixes**

A good way to supplement all minerals and vitamins is to feed a complete dairy mineral/vitamin premix. Although the cost may be greater than some other methods, complete min/vit premixes are easy to use and generally will be fed at high enough inclusion rates to ensure adequate distribution during mixing into the whole ration.

Nutritional services are often provided by the company selling the product and this must be considered when comparing prices of different mineral and vitamin sources.

These supplements vary considerably in their composition, and the best one for a group of cows will depend on: the forage base of the ration; the ratio of grain to forage in the ration; and, whether the animals are lactating, dry, or heifers. Thus, you likely will need several different min/vit premixes for your farm, and these may change during the year if your forages change. The major difference
among premixes from the same company is usually the balance of macromineral elements, specifically the relative amounts of calcium and phosphorus. Some are balanced for corn silage-based rations, some for alfalfa-based rations, and some for in between. The balance of trace mineral elements and vitamins also may be different among different companies and depending on which group of cows the premix is designed for -- such as close-up cows of mid-lactation cows. When comparing premixes, it is important to check the balance (i.e., proportions) of all minerals and vitamins, including the trace mineral elements. Make sure the concentrations are adequate for a dairy ration and feed the correct mix to each animal class or group of animals.

**Complete Dairy Base Mixes**

A good way to supplement some fat or protein, along with all required minerals and vitamins, is to feed a complete dairy base mix. Although the cost may be greater than some other methods, complete base mixes are easy to use and will be fed at high enough inclusion rates to ensure adequate distribution during mixing into the entire ration.

Nutritional services are often provided by the company selling the product and this must be considered when comparing prices of different mineral and vitamin sources. For smaller farms especially, these mixes may be the most economical and efficient way to supplement minerals, vitamins, and high-quality protein or fat supplements.

These supplements vary considerably in their composition, and the best one for a group of cows will depend on: the forage base of the ration; the ratio of grain to forage in the ration; the life-cycle stage (growing, lactating, or dry); and, the level of performance. Thus, you may need several different types of min/vit base mixes for your farm, and these may change during the year if your forages change. The major difference between base mixes from the same company likely will be the proportions of macromineral elements, the concentration of fat, and the concentration of rumen undegradable protein. The balance of trace minerals and vitamins also may be different among different companies.

When comparing base mixes, check not only how the mix will help meet the cow's protein and energy needs, but also the balance of all minerals and vitamins. Make sure the concentrations are adequate for a dairy ration and be sure to feed the correct mix to each animal class or management group.
**Amino Acid Characteristics**

Although ten amino acids are needed in the metabolizable protein supply of a cow, only two, lysine and methionine, are most likely to occasionally limit production.

Essential amino acids are supplied to the cow from two sources: they are part of the protein found in rumen microbes that are digested in the small intestine and they are part of the feed protein that is not degraded in the rumen but is digested in the small intestine. The concentration of each AA in the digested RUP fraction is likely not the same as its concentration in total CP, but it is not easy to estimate and certainly not easy to routinely measure the concentration in the digested RUP fraction. Thus, the concentration of lysine and methionine may be entered as a % of an estimate of RUP (residue after partial degradation by rumen bacteria) or as a % of total CP. Given that AA are seldom actually measured, book values are appropriate.

The requirement for lysine and methionine are considered to be 7.2% and 2.4% of the total metabolizable protein (MP) requirement. Some nutritionists consider the ratio of lysine to methionine to be as important as the concentration of each, this ratio should be about 3:1. In Spartan 3, the supply of lysine and methionine are not calculated the same as in the 2001 NRC. NRC uses regression equations, but in Spartan 3 we use a sum of the AA from the various sources. The NRC supply and lysine to methionine ratio can be viewed in Ratios and Relationships.

**Lysine (Lys)**
This is the % of the digested RUP that is lysine. The requirement for lysine is considered to be 7.2% of the MP requirement. The lysine concentration of cereal grains is typically low.

**Methionine (Met)**
This is the % of the digested RUP that is methionine. The requirement for methionine is considered to be 2.4% of the MP requirement. The methionine concentration of soy protein tends to be low relative to its total digested RUP supply. In fact, both the NRC and Spartan models will often show methionine to be deficient, indicating that supplemental rumen-undegraded methionine would be beneficial. Given the inaccuracies in estimating AA supply and requirements, we encourage close monitoring whenever AA supplements are indicated to be sure that a positive response occurs.

**Total Essential Amino Acids (TEAA)**
This is the % of the digested RUP amino acids that are essential. Essential AA are phe, trp, leu, ile, val, thr, his, arg, lys, and met.
Cost Characteristics
In Spartan 3, the cost of a feed can be entered on a wet weight (as sold) basis or on a per pound or kg of DM basis. The Spartan 3 system was designed for US currency. However, if you want, you can enter your costs in other currencies. Unfortunately the $ sign will still appear in the program and on printed reports. We apologize for this inconvenience.

Cost as Sold (Cost AsSold)
The cost per unit with the unit being that defined by the Weight AsSold column.

Weight as Sold (Wt AsSold)
The weight on a wet or as sold basis that corresponds to the denominator for the Cost AsSold column.

Cost of Dry Matter (Cost DM)
The cost per unit of dry matter as either pounds or kg, depending on which measurement system is specified.

\[
\text{CostPerKgDM} = \left( \frac{\text{CostAsSold}}{\text{WtAsSold}} \right) / (\text{DM}/100)
\]

Purchased Feeds (Purchased?)
Check the box for any feeds that are purchased from off the farm. The summation of the cost of each of these purchased feeds is the Purchased feed costs in Ration Ratios and Relationships.
Miscellaneous Characteristics

Test Date
Test dates can only be used in month/day/year formats. Whenever a feed is retested, you may wish to keep the old test information in your library. If you copy feed data from excel, make sure the date format in Excel is correct, or the copy and paste function will not work properly.

Feed Type
Some calculated feed characteristics use feed type as an input.

The following table lists the 13 feed types supported in Spartan Dairy 3, and how these map to Feed Categories used in the nutritional model.

Mapping Feed Types to Feed Categories

<table>
<thead>
<tr>
<th>Feed Type</th>
<th>Feed Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry forage</td>
<td>DF</td>
</tr>
<tr>
<td>Corn silage</td>
<td>WF</td>
</tr>
<tr>
<td>Alfalfa silage</td>
<td>WF</td>
</tr>
<tr>
<td>Other wet forage</td>
<td>WF</td>
</tr>
<tr>
<td>By-product</td>
<td>C</td>
</tr>
<tr>
<td>Grain</td>
<td>C</td>
</tr>
<tr>
<td>Fatty acid source</td>
<td>FA</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>TRI</td>
</tr>
<tr>
<td>CP source</td>
<td>C</td>
</tr>
<tr>
<td>RUP source</td>
<td>C</td>
</tr>
<tr>
<td>Mineral</td>
<td>C</td>
</tr>
<tr>
<td>Vitamin</td>
<td>C</td>
</tr>
<tr>
<td>Mix</td>
<td>MIX</td>
</tr>
</tbody>
</table>

Feeds can also be sorted on feed type. Sort order shown in table from top to bottom

The feed type “Mix” is reserved for mixes. If you convert a mix into a feed, you must change its feedtype to something other than “Mix”. If you leave it as a mix, some calculations may be inaccurate. Choose whichever feedtype is closest. For a concentration mix, choose “Grain”. For ration TMR, the best choice is probably “forage” but you the forage NDF will be inaccurate.

Feed Category
Some calculated feed characteristics use feed category as an input in their equations. Each of the 13 feed types maps to one of 6 feed categories used in the nutritional model. These categories are not visible in the program, but are used in several calculations. Thus, you may see them in the transcript window.

Common Feed?
Check this box if a feed is used frequently. This is not particularly useful in feed rations, but is helpful for organizing feeds in a library.
Blank Columns 1-5
The blank columns are user-defined. The column format and number of decimal places can be defined in the Settings>User Defined Columns... command of the menu. Blank columns can be defined with the caption of your choice and with the following units:

- No calc
- currency
- weight
- concentrate
- %
- %DM
- %CP
- %NDF
- %starch
- %fatty acid
- %RUP
- %dRUP
- ppm
- IU/wt
- mg/wt
- g/wt

Some examples of how to use the blank columns:
- Physically effective NDF: Set caption to “peNDF” and the units to %NDF. Enter appropriate values. On an amount basis, you will see the kg or lb of peNDF supplied per day.
- Histidine: Set caption to “His” and units to %dRUP. Enter appropriate values. On an amount basis, you will see the g of His supplied per day from the digested RUP feed fraction. The amount from microbial protein will not be available.
- Sort Order: Set caption to “Order” and units to No calc and enter a min and max values to define the range of valid numbers from 0 to 500. Make numbers for each feed that give its priority place in the order of ration ingredients. Use a wide range with plenty of gaps—so give forages numbers between 1 and 30, give byproducts values of 50 to 80, grains 100 to 120, proteins 150 to 170, and minerals 200 to 240. Click on the heading and the feeds will sort in this order, click again and they go in reverse order. Because mixes are always given a zero for a NoCalc column, you might want to put these in reverse order. Or set the units for the Order column to mg/wt.

Unfortunately requirements for these cannot be set and the information will not be printed in a report unless the full office report is specified. The blank columns are unique to one version of the program and are defined by the user. So if a ration is sent from one user to another, the blank column settings will be lost. If both users have the same settings for each blank column, it will work fine as the numbers for each feed are kept.

In addition, when a feed is copied to excel, the blank column settings are lost.
Chapter 7
Feed Libraries

Feed libraries store information about feeds.

Creating a New Feed Library
To create a new library, choose File>New Feed Library. The first step in creating a new library is to choose the source of the feeds for your new library. The first dialog box that opens upon choosing to create a new feed library is the “Select Source” box. Some users may be confused and think this is where they enter the name of the new library they are creating. Instead use the box to browse through your files to find sources for feeds. A good source is the Master Feed Library.

Opening an Existing Feed Library
To open an existing library, choose File>Open Feed Library.

Library Toolbar
The library toolbar has several components and submenus for working in the library. There are also several hot buttons.

Master Feed Library
The Master Feed Library cannot be modified. Thus, its contents can serve as a standard should information be lost from other libraries. Moreover, you cannot copy the Master Feed Library in Windows and then edit it. If you want to use all of the feeds from our library to build your own library, you should use the Sample Library. Open the Sample Library and save it with a new name.
Then make any changes you want and resave. Once resaved, you will be able to find the new feeds with the Add Feeds dialog.

Organizing Feeds Data
You can have an unlimited number of feed libraries, but generally it would be reasonable to have one feed library for a farm. If you balance rations for several farms, you might want a separate library for each farm and then a common library for feeds used across farms.

Using Common Feeds in a Library
Feeds that are commonly used within a library should be checked in the Common Feed? column of the Misc. tab. Then when finding feeds in the Add Feeds dialog, you can check the box for Viewing common feeds only and quickly find the feeds you use most often.

Tracking Feed Composition Changes
Use the Test Date column of the Misc. tab to track changes in the composition of a feed over time. Every time a feed is updated, use the Feeds>Update Feed command, which will copy the row to make a new feed with the same name and composition but with the current date as the new Test Date. You can then change the values for feed characteristics, such as %NDF and %CP, that are different.

Adding new feeds to an existing Library
To add new feeds to an existing library, select the Add Feeds function from the menu. The command and dialog box work like they do for adding feeds to a ration. You may select feeds from other libraries or from rations. You should also check our website for additional feeds that may not be included in our original libraries.

See also
• Chapter 5: Working with Feeds. In particular, read the sections on:
  o Filtering Feeds
  o Updating a Feed in a Library
  o Editing Nutrient Composition
  o Feed tags
  o New feeds
Chapter 8
Describing a Target Animal

This chapter includes:
• Selecting Animal Breed and Type
• Animal Descriptions
• Set Daily Body Weight Gain Parameters
• Set Environmental Parameters
• Set Feed Additives
• Understanding Animal Weights
• High Energy Density Warning

This menu item is used to set body weight, milk production, daily gain, and other parameters that are used to predict how much an animal will eat and its nutrient requirements.

Selecting Animal Breed and Type
Use this dialog box to select the breed and type of animal to be described further in other dialogs.

Choices for animal type are:
• Lactating cow
• Dry cow/ late pregnant heifer -- heifers within 2 months of calving
• Heifer

NOTE: The only difference between breeds in Spartan 3 is the default settings for body weights, milk production and composition, and frame gain. The nutrient requirement and feed intake equations are the same for all breeds. Although we realize that this may result in some error, the equations seem to give reasonable results.

Animal Descriptions
Mature body weight is predicted based on breed. It should be adjusted when appropriate. Mature BW is used in the program to predict current BW. Current BW is used to estimate feed intake and requirements for most nutrients, so this setting can have a major effect on the final target diet. Current body weight information is altered in the "Set Daily Body Weight Gain Parameters" dialog, which sequentially follows this dialog box when starting a new ration or can be viewed by selecting "Gain and Pregnancy..." from the "Animal" sub-menu.

Actual dry matter intake is used for several calculations in the Ratios and Relationships dialog and in reports.
Describing a Target Heifer

Use this dialog to input target values for a growing heifer.

**Current age**: used to establish default values for body weight.

**Total body weight**: This is current BW if the heifer was weighed on a scale.

**Mature body weight**: the predicted based on breed. It should be adjusted when appropriate. Mature BW is used in the program to predict current BW. Current BW is used to estimate feed intake and requirements for most nutrients, so this setting can have a major effect on the final target diet. Current body weight information is altered in the "Set Daily Body Weight Gain Parameters" dialog, which sequentially follows this dialog box when starting a new ration or can be viewed by selecting "Gain and Pregnancy …" from the "Animal" sub-menu.

**Target age**: the age for the end point of the current growth period.

**Target Non-pregnant BC3 body weight**: Target body weight of the heifer adjusted to a body condition score of 3 and after subtracting the tissues of pregnancy (if appropriate) This is the target for the end of the current frame gain period. This target end point is used to calculate the daily frame gain. The value you enter here must be equal to or greater than the current non-pregnant BC3 body weight.

**Actual dry matter intake (DMI)**: Actual DMI is used for several calculations in Ratios and Relationships dialog and in reports.
Describing a Target Lactating Cow
Use this dialog to input target values for a lactating cow.

Selecting a lactating cow stage: Changing the cow stage automatically adjusts the default settings for days in milk, which in turn alters default settings for cow body weight and condition. These can be set independently. Days in milk is set to 10 for fresh cows, 60 for early lactation cows, 120 for a mid lactation cows, 240 for late lactation cows, and 320 for predry cows.

Setting current information for lactating cows
How current lactation affects model predictions: Changing the lactation number automatically adjusts the body weight of the cow and her daily body weight gain. Cows in lactation 1 are assumed to be 80% of mature weight at the beginning of the lactation, and they gain body frame over 400 days to achieve 92% of mature weight at the beginning of lactation 2. During lactation 2, they gain body frame so that they have achieved mature weight at the beginning of lactation 3. How days in milk affects model predictions: Days in milk (DIM) is used to predict the current body weight and condition of the cow, based on her mature weight and lactation number.

Setting Milk Production Information
Target milk production and composition: Target milk yield and composition are used to calculate nutrient requirements and predict feed intake for a cow. Default values for composition are included based on cow breed, but yield is left blank. Thus, it is essential that you enter a value for target milk yield when evaluating or balancing a diet. Targets for %fat, %protein, and %lactose can be altered. Adjusting %fat will adjust %protein, but once you have altered the %fat, you can adjust the %protein independently.

Actual milk production and composition: Actual yield will be the target yield by default, but if actual yield is entered, it will be used for several calculations in the Ratios and Relationships dialog and in the reports.

Farm milk price: If a value is entered, it will be used to calculate income over feed costs in the Ratios and Relationships dialog.

Actual dry matter intake is used for several calculations in the Ratios and Relationships dialog and in reports.
Describing a Target Dry Cow/Pregnant Heifer
Use this dialog to input target values for a dry cow or heifer in the last 2 months before calving.

**Cow stage**
Changing the cow stage automatically adjusts the default settings for days in milk, which in turn alters default settings for cow body weight and condition. These can be set independently. Days to calving is set to 40 for dry cows and pregnant heifers and to 21 for close-up dry cows and heifers.

**Upcoming lactation number**
Changing the lactation number automatically adjusts the body weight of the cow and her daily body weight gain. Cows in lactation 1 are assumed to be 80% of mature weight at the beginning of the lactation, and they gain body frame over 400 days to achieve 92% of mature weight at the beginning of lactation 2. During lactation 2, they gain body frame so that they have achieved mature weight at the beginning of lactation 3.

**Days to calving**
Days to calving is used to predict the additional body weight due to pregnancy, to determine nutrient requirements for supporting the pregnancy, and to predict the depression in feed intake in late pregnancy. Days to calving is used to calculate Days Pregnant assuming that pregnancy is 280 days.

Days to calving influences predicted DM intake and Nutrient requirements.
- Nutrient requirements, especially energy and protein, are increased as pregnancy progresses and the gravid uterus gains mass. Requirements are further increased in the last 3 wk before calving as the mammary gland undergoes growth in preparation for lactation.
- Predicted intake decreases as calving approaches.
- The difference between Total BW and BW without fetus increases as calving approaches.
- DCAD strategy further alters requirements and intake in the last 3 wk.

**Total body weight**
Current total body weight of the cow; this includes weight associated with pregnancy. This will be used in balancing the diet.

**Body weight without fetus**
Predicted current body weight if the cow was not pregnant.
Mature body weight
Mature body weight is predicted based on breed. It should be adjusted when appropriate. Mature BW is used in the program to predict current BW. Current BW is used to estimate feed intake and requirements for most nutrients, so this setting can have a major effect on the final target diet. Mature BW is adjusted to a body condition 3 basis, so it can be less than current total BW or BW without fetus if the cow is fat. Current body weight information is best altered in the "Set Daily Body Weight Gain Parameters" dialog, which sequentially follows this dialog box when starting a new ration or can be viewed by selecting "Gain and Pregnancy …" from the "Animal" sub-menu.

Actual dry matter intake (DMI)
Actual DMI is used for several calculations in Ratios and Relationships dialog and in reports.

DCAD strategy
DCAD is Dietary Cation-Anion Difference. The risk of hypocalcemia and associated complications is decreased when dry cows are fed diets with DCAD values less than 0. Choices for DCAD strategy are to ignore it or strive for a low or moderate DCAD diet. Choosing the low DCAD strategy will increase requirements for calcium.

DMI adjustment
This variable enables you to alter the predicted feed intake in cases where cows in a specific situation typically eat more or less than the Spartan 3 prediction.

Predictions from Target Animal
Note that at the bottom of the Describe target animal box, there is a panel titled “Predictions from ration targets”. This panel gives you a quick summary of the implications of the target values you have specified.

Predicting Dry Matter Intake
The predicted base DMI is predicted from BW, milk yield and composition, and body weight gain. The equation is:

The predicted adjusted DMI is predicted from the base DMI but modified for days before or after pregnancy. As dry cows approach calving, DMI typically drops. And in early lactation, most cows are not able to eat as much as they would later in lactation for a given BW, milk yield, milk composition, and body weight gain. The equation is:

Predicting Energy Needs
The predicted NE and ME density needed to meet the animal’s requirements is also listed. This is based on the energy requirements to meet the target animal specifications and her predicted intake.
Set Daily Body Weight Gain Parameters
Use this dialog to alter current body weight and body condition and targets for weight and condition. The dialog is divided into 3 panels. Use the top panel to alter current body weight and condition, the middle panel to alter targets for frame gain, and the bottom panel to alter targets for condition gain. For pregnant cows or heifers, the top panel is used to calculate daily gain associated with pregnancy. At the bottom of this dialog, the sum of pregnancy gain, frame gain, and condition gain is displayed.

Current total body weight is what would be measured if the cow was weighed on a scale.

Current body condition score is on a 1-5 scale with 1 being extremely thin and 5 obese.

Current days pregnant is used to determine nutrient requirements associated with pregnancy and to estimate weight of the fetus and tissues of pregnancy. Days pregnant = 280 – Days til Calving.

Current body weight without fetus is an estimate of the current weight of the cow after subtracting the tissues of pregnancy.

Current non-pregnant BC3 body weight is the body weight of the cow adjusted to a body condition score of 3 and after subtracting the tissues of pregnancy.

Mature body weight is the non-pregnant BC3-adjusted body weight of the cow when she is mature. Generally mature BW is reached in lactation 3.

Target Frame Growth Settings
Target non-pregnant BC3 body weight is the target body weight of the cow adjusted to a body condition score of 3 and after subtracting the tissues of pregnancy. This is the target for the end of the current frame gain period. This target end point is used to calculate the daily frame gain. The value you enter here must be equal to or greater than the current non-pregnant BC3 body weight. Once a cow reaches her mature body size or frame size, she will no longer gain frame size according to the Spartan equations, but instead would gain only condition. The target usually would be several days or weeks out.

Days to achieve frame growth is typically the number of days left in the current lactation for a lactating cow, days til fresh for a pregnant heifer or dry cow, and days of the current growth phase for a heifer.

Target Body Condition Gain Settings
Target body condition score is that desired for the end of the current condition change period. This defines the target end point that will be used to calculate the daily condition gain or loss.
**Days to achieve body condition** is the days to achieve the target condition score. For a fresh cow, a reasonable value would be 60 days for a slight loss in condition. For a cow in mid-lactation, a reasonable value would be 150 days for a 0.5 gain in body condition. For a dry cow, the days-till-fresh would be appropriate.

**Body Condition**
We use a 1 to 5 scale for condition (fatness) with 1 being emaciated and 5 being obese. Typically cows vary in the lactation cycle between slightly fattened (3.5 to 4.0) at calving to thin (2.0 to 2.5) at 60 days after calving. Thus most cows must gain about 1 to 1.5 condition score points in the last 200 days of lactation. This translates to about 1 pound (half kilogram) of body weight gain per day.

In the Spartan Dairy 3 model, body condition gain or loss is mostly fat but also contains protein and this depends on the current condition of the cow. For a typical Holstein cow (680 kg if BCS 3.0), 1 change in condition score is associated with 93 kg (205 lb) body weight. If the cow is currently a BCS of 1.5 (thin), a gain or loss of condition will be about half muscle and half fat; each kg of condition gain contains 4.4 Mcal of energy and 9.0% protein. If the cow is currently a BCS of 4.5 (fat), a gain or loss of condition will be mostly fat tissue; each kg of body condition gain contains 7.6 Mcal of energy and 2.5% protein. Requirements for condition gain or loss are based on the NRC 2001 model.

**Frame Growth**
Frame growth is normal growth of a young heifer or cow and is the normal body tissue growth that occurs as an animal gains body weight with no change in body condition or fattening. Thus, frame gain includes muscle, bone, fat, and other tissues. Early in life, frame growth is mostly lean tissue. As an animal progresses along its growth curve, the frame gain will contain a higher proportion of fat relative to lean tissue. Requirements for frame growth are based on the NRC 2001 model.

**Excessive Gain Warning**
At the bottom of the Set Daily Body Weight Gain dialog, the sum of pregnancy gain, frame gain, and condition gain is displayed. If this sum is greater than 0.8 kg (1.8 lb) or less than -0.9 kg (-2.0 lb), a warning box is displayed upon accepting inputs for the dialog. You can choose to ignore the warning, but we suggest you examine inputs to verify their accuracy.

**Set Environmental Parameters**
Use this dialog to edit target inputs for temperature and activity. Both of these inputs will impact predicted feed intake and energy requirements. The top panel of the dialog is used to set targets and the bottom panel shows the impact to feed intake and energy requirements.
Temperature Stress
Choices for temperature stress include 7 temperature levels ranging from severe cold to severe heat. When estimating temperature level, you should consider actual ambient temperature, humidity, wind speed, coat condition and adaptation of the animal, and exposure to sun, rain, or snow averaged over a day. Also consider the relative temperature for day vs night. The impact of the temperature level setting is displayed in the two boxes to the right. You can choose to refine these adjustments directly, but be cautious as the temperature setting, especially heat stress, can have a huge impact on the required nutrient densities of a diet.

Activity Level
Choices for activity level include 4 settings ranging from no work to extreme work. When estimating activity level, you should consider distance walked, topography, and mud. Extreme work would be similar to a lactating cow grazing a hilly pasture and walking 8 km a day for milking in the 2001 NRC model. The impact of the activity level setting is displayed in the two boxes to the right. You can choose to refine these adjustments directly.

Set Feed Additives
This dialog can be used to alter the intermediate calculations used in determining how feed energy and protein are used to meet requirements for growth and milk production. Impact of feed ingredients on feed intake and maintenance can also be included.

At present, only one feed additive, “ionophore”, is given as an option in the program. Default values for the impact of ionophore on efficiency are included in Spartan, but we do not guarantee their accuracy. For ionophore to alter program equations, you must check the box stating that the factor is legal.
Understanding Animal Weights
Body weight is considered several different ways in Spartan Dairy 3.

Non-pregnant-BC3-body weight (NP3BW) is the standard body weight used in Spartan 3; it is the expected body weight if the animal was not pregnant and had a body condition score of 3. This weight only changes when an animal is growing so its frame size is increasing. Changes in weight due to pregnancy or to body condition gain or loss do not alter NP3BW. Frame gain will increase NP3BW, and frame loss cannot occur, so NP3BW can only increase or stay constant as an animal gets older in Spartan Dairy 3. Once the animal has achieved its mature BW, NP3BW is constant.

Total body weight is the weight if you weighed the animal on a scale.

Body weight without fetus is corrected for pregnancy only and is the estimated body weight without the extra weight of the fetus, enlarged uterus, and placenta. Total body weight may be greater than NP3BW if an animal is fat or pregnant. Total BW will be less than NP3BW if an animal is thin and not pregnant.

Mature body weight is the expected mature weight of a cow on a body condition 3 equivalent and nonpregnant basis. Mature body weight cannot be less than the current non-pregnant BC3 body weight. Thus, if you increase an animal’s current NPBC3BW, mature BW will be increased if it is not at least as great as the new number. Conversely, if you decrease the mature BW of an animal, the current NP3BW will be decreased if it is not at least as low as the new mature BW.

Spartan Dairy 3 also has targets for BW at some future time. The target BW must always be entered on a nonpregnant and BC3-equivalent basis. The target BW cannot be greater than the mature BW, because both are on a non-pregnant and body condition 3 basis.

High Energy Density Warning
After pressing okay for a dialog describing a target animal, a warning window may pop up. This window will tell you that the maximum NEL density should be less than 1.76 Mcal/kg. This is likely to happen if you enter a very high level of milk production, a cow less than 60 days in milk, or heat stress. Regardless of whether the warning appears or not, the new entries will be accepted. However, if the warning appears, you should check to make sure the target animal is accurately described at the top of the ration worksheet. More importantly, before you press okay on any dialog, be sure to check the entries. And when balancing a ration, remember it is more important to meet the fiber requirement for a cow than to meet its energy requirement.
Chapter 9
Working With Rations

This section of the Help system gives tips on how to use the program to evaluate and create a new ration. The chapter includes:

- Creating a New Ration
- Opening an Existing Ration
- Ration Toolbar
- Group Information
- Nutrient Balance Graph
- Metabolizable Protein Systems
- Ration Ratios & Relationships
- Balancing Supply Against Requirements
- Strategies for Balancing Rations
- Strategies for Improving Management

Most of the items in this Help section are accessed using the Ration command of the Worksheet Menu once a Ration File is open, which is done using File command of the main Spartan menu.

Whenever you are working in a ration, it is a good idea to check occasionally to make sure you described the animal correctly, especially if the numbers just don’t seem to be working as you expected. You can reopen the animal description dialogs, but a quick summary of the animal is always visible at the top of the ration worksheet.

In this example, the animal being fed is a close-up dry cow weighing 1750 lb at 10 days til fresh with a target gain of 3.2 lb per day. The “12” is the number of cows in the group.

The program has multiple tabs for viewing all the feed characteristics and examining diet supply relative to requirements. These tabs are visible at the bottom of the ration worksheet.

Creating a New Ration
To create a new ration, select File > New > Ration. You must first go through several dialogs to describe the target animal (1: Select Animal Breed and Type, 2: Describe Target Animal, 3: Set Daily Body Weight Gain Parameters) and choose feeds to use in the ration.

Opening an Existing Ration
To open an existing ration, select File > Open > Ration. A dialog will open for you to browse through directories and files until you select the desired file.
Ration Toolbar
The ration toolbar consists of several shortcut command buttons just below the ration menu.

These include shortcuts to create a new ration, open an existing ration, save a file, add feeds, open the animal description dialog, open the Ratios and Relationships output dialog, modify the nutrient balance graph, or print the mix, batch, summary, or full office reports. In the above example, the print mix option is not available because the ration includes no mixes; thus the button is grey.

Nutrient Balance Graph
Use the nutrient balance graph to get a quick visual representation of how well a diet meets the requirements of the target animal. You can set whether or not the graph is displayed and which feed characteristics are displayed within the graph by several methods. Select Ration > Nutrient Balance Graph Settings from the main Ration menu, type Ctrl +G, or hit the graph setting button of the toolbar. If the graph is already in view, you can also right click with your mouse anywhere on the graph. The graph can display up to 30 feed characteristics. Each characteristic is displayed as the amount of the nutrient supplied above or below its requirement and expressed as a % of the requirement. Thus, if the nutrient is supplied exactly at its requirement, no bar will be visible at it will be 0% above or below requirement. If the nutrient is 10% deficient, the bar will extend to the left to the 10% band. If the nutrient is oversupplied by 10%, the bar will extend to the right. Ideally, all the bars should be very small, indicating that most nutrients are supplied very close to their requirements.
The Ration submenu has 3 choices.

**Group Information**
Use the Group Information dialog to give a name to your ration and to specify the number of animals in the group. The batch report will use this number to calculate the recipe for making a batch of feed for the group.

**Metabolizable Protein Systems**
The Metabolizable Protein (MP) supply can be calculated by 3 different methods. If you choose the NRC 2001 method, the MP supply will be exactly the same as the MP01 supply.

**Spartan Dairy 3 MP System**
If you choose the default Spartan 3 system, the MP supply will be very similar to that of MP01 in most situations. By default, Spartan 3 uses the NRC 2001 coefficient for calculating Microbial Crude Protein (MCP) production from fat-corrected TDN; both systems use 0.13 kg MCP per kg fat-corrected TDN supply. The fat correction for TDN is slightly different so that for most diets where energy limits MCP yield, the MCP yield will be slightly greater for Spartan 3 than for NRC 2001, and MP supply will be slightly greater than MP01 supply. This coefficient can be edited; using a value of 0.14 would increase MCP production further in Spartan 3 and decrease the need for RUP supplements.

More importantly, the amount of RDP needed to maximize MCP yield is lower in Spartan 3 than in NRC 2001. Thus, for diets low in RDP, the prediction for MCP synthesis will be greater for Spartan 3 than for NRC 2001, and Spartan 3 will require less RUP supplementation. This is because Spartan 3 assumes that some blood urea can recirculate to the rumen for use by bacteria, whereas NRC 2001 equations do not increase urea recycling to the rumen when high CP diets are fed. See help on the nutritional model for more information. The Spartan system can be adjusted as well. A higher value means that more MCP can be produced from a given amount of RPD.

**RDOM MP System**
RDOM is Rumen-Digested Organic Matter. The RDOM MP system is based on the idea that what matters for predicting MCP production is the amount of organic matter digested (fermented) in the rumen. The problem with using fat-corrected energy is that some of it may not be fermented in the rumen. By default, the RDOM MP system uses a coefficient for energy-potential MCP yield of 30 g Microbial N per kg of RDOM. The N-potential MCP yield for the RDOM MP system works the same as the Spartan 3 MP system.
Ration Ratios & Relationships
This dialog gives useful information that does not neatly fit into a feed characteristic column.

Ration Ratios and Relationships

Intake

| Actual DMI | 55.73 lb/day |
| DMI / BW | 3.94 | kg/day |
| NRC01 Predicted DMI | 55.00 lb/day |
| DEp / DE1X | 75.79 % |
| Energy-corrected milk (ECM) | 0.375 lb/day |
| ECM / DMI | 1.64 |

Diet Composition

| Forage in diet | 43.84 %DM |
| Forage NDF | 59.5 %NDF |
| CP / ME3X | 305.43 g/Mcal |
| MP / ME | 44.88 g/Mcal |
| Lys : Met | 2.38 |
| NRC01 Lys : Met | 2.44 |
| NRC01 Lys | 0.20 %SF |
| NRC01 Met | 1.86 %SF |

Production / Daily Gain

| Energy allowable milk | 93.70 lb/day |
| Protein allowable milk | 91.08 lb/day |
| Target body energy balance | 3.27 Mcal/day |
| Target body protein balance | 0.15 lb/day |

Nutrient Management (N, P, K)

| Predicted Fecal DM | 9.60 lb/day |
| N captured | 38.4 % |
| Total N excreted | 0.655 lb/day |
| Fecal N | 0.352 lb/day |
| Urinary N | 0.543 lb/day |
| P captured | 37.7 % |
| P excreted | 0.146 lb/day |
| K excreted as P2O5 | 0.334 lb/day |
| K excreted as K2O | 0.722 lb/day |

Ratios and Relationships for the Sample Lactating Cow

Intake Ratios & Relationships: If you entered a value for Actual Dry Matter Intake (DMI) in the animal description dialog, that value will be shown here. Otherwise, the Actual DMI will be the total DMI supply shown on the ration worksheet. This value will be used for all calculations involving Actual DMI in the Ratios and Relationships dialog box. NRC01 Predicted DMI is the predicted DMI using NRC 2001 equations.

If you entered values for actual milk, milk fat%, and milk protein % in the animal description dialog, then Energy-Corrected Milk (ECM) is based on actual milk entries. If these values are 0, then ECM is based on the target milk entries. ECM corrects the amount of milk for the concentration of fat and protein, so if the % fat and protein are high, ECM will be adjusted up. If they are low, ECM is adjusted down. Changes in fat have greater impact than changes in protein. ECM per unit of DMI is one way to consider efficiency. DEp/DE1X indicates the digestibility of the diet for the target cow as a percent of the expected digestibility if the cow had been eating only enough for maintenance (no gain or loss of body tissues and no milk or fetal gain).

Heifer Production Relationships
This panel includes energy- and protein-allowable gain based on estimated energy and protein supply, which are calculated from Actual DMI and diet composition. Assumptions to calculate allowable gain are that target requirements for thermoregulation, work, and pregnancy must be met and that body condition will not be lost to provide frame gain. Thus, any net energy or metabolizable protein that exceeds the requirements for maintenance, pregnancy, physical work, and thermogenesis can be used for gain. In addition, net energy intake is adjusted for any excess RUP or RDP to discount the energy value of excess protein.
**Lactating Cow Production Relationships**
This panel includes energy- and protein-allowable milk based on estimated energy and protein supply, which are calculated from Actual DMI and diet composition. The composition of allowable milk will be the actual milk composition if values for these fields in the animal description are greater than 0; otherwise it will be the target composition. Assumptions to calculate allowable milk are that target requirements for frame gain, pregnancy, thermoregulation, and work must be met and that body condition will not be lost to provide milk. Thus, any net energy or metabolizable protein that exceeds the requirements for maintenance, frame gain, pregnancy, physical work, and thermogenesis can be used for milk. In addition, net energy intake is adjusted for any excess RUP or RDP to discount the energy value of excess protein.

**Dry Cow Production Relationships**
This panel includes energy- and protein-allowable body condition gain based on estimated energy and protein supply, which are calculated from Actual DMI and diet composition. Assumptions to calculate allowable BC gain are that target requirements for thermoregulation, work, frame gain, and pregnancy must be met. Thus, any net energy or metabolizable protein that exceeds the requirements for maintenance, frame gain, pregnancy, physical work, and thermogenesis can be used for gain. In addition, net energy intake is adjusted for any excess RUP or RDP to discount the energy value of excess protein.

**Cost Ratios & Relationships**
This panel includes variables that give an indication to ration prices. Feed cost per ME3X is a good way to compare ration costs because it eliminates variability in feed cost per unit energy due to differences in total feed intake and the digestibility discount. ME3X is the energy value of a ration assuming that the animal is eating 3X its maintenance energy requirement. The other variables in this panel are calculated by standard methods. The feeds considered purchased feeds are those with a check mark in the column for “Purchased?” in the Cost tab of the ration worksheet.

**Diet Composition Information**
This panel contains several ratios related to diet composition, including % forage, forage NDF, the protein to energy ratio, and lysine and methionine content. CP/ME3X can be useful for comparing diets for heifers and removes variability due to differences in total intake and digestibility discount. MP/ME is useful when comparing similar target animals as both MP and ME are altered by total feed intake. Lys:Met is the ratio of these two amino acids using the Spartan 3 estimates for absorption. The remaining Lys and Met values are estimated using NRC 2001 equations.

**Nutrient Management Information**
This panel contains information useful for nutrient management planning and for devising strategies to reduce N and P waste. Because diet can have a major impact on nutrient excretion, these values provide a more accurate method for predicting N, P, and K output than standard values. All values are given on a per animal basis. P and K excretion are given as P2O5 and K2O equivalents, which are more helpful for land application considerations.

Fecal DM is predicted from the equations for digestibility in the model. Predictions for N captured and excreted are based on actual values for feed intake, diet composition, and milk yield.
Comparing Supply of Nutrients to Requirements
When evaluating or balancing a diet in Spartan 3, there are several ways to examine the supply of each nutrient relative to its requirement. At the bottom of the ration worksheet, you can see the supply of each nutrient, its total requirement, and the difference between the two. A positive number means the diet supplies more than required; a negative number indicates a deficiency. If the deficiency is severe, you probably should fix the problem. However, if the shortage of a nutrient is small relative to its requirement, it is not worth your concern. For example, a shortage on NEL of 0.80 Mcal per day is only 2% of the ~40 Mcal required by a high-producing cow. Given the inaccuracies in our prediction equations for NEL requirements and supply, this is hardly worth worrying about. One way to get a better idea of important differences between supply and requirements is to use the Nutrient Balance graph. If the bar for a nutrient is barely visible, then it is close enough to its requirement.

Strategies for Balancing Rations
Some general recommendations for balancing diets are:

- When you describe a target lactating cow, use the actual average milk of a group. This way you will get a DMI that is reasonable. If you want to “lead feed” a group (feed for the better cows in the group), you can always just balance energy and protein to be a little on the high side.
- Be systematic. First balance for fiber and energy, then for protein, then for minerals and vitamins. Basically, use the nutrient balance graph, and work your way down the graph.
- When you adjust amounts of feeds, it works best to adjust feeds on a DM basis.
- When you work in the ration worksheet, it is helpful if the feeds are organized by feed type. To sort feeds by feed type, go to the Misc. tab and click on the Feed Type heading. Clicking once will put forages dry forages at the top. Clicking again will sort in reverse. You can also sort feeds with the Feeds > Sort feeds by command. See help on Working with Feeds for more info.
- Do not get caught up trying to meet nutrient requirements exactly. If you are within 2% of a requirement (100 x difference / requirement), that is close enough. Turn on the nutrient balance graph and watch it rather than the difference row as you adjust feeds.
- There are many calculations that occur each time you change the amount of a feed. Depending on your computer, you may notice a time lag between pressing enter and getting the new results. If you try to change numbers too quickly, you may experience errors in the program. In general, wait to enter a new number until results from the previous change have returned.

Steps for Balancing a Lactating Cow Ration:
1. Describe the target cow and choose feeds.
2. If you want to use a high-fiber byproduct feed, choose up front how much you want to use. There are many factors to consider when making this decision, but one that is helpful is the cost per unit energy. You can examine the cost per unit ME in the Feed Relationships dialog. Select the feed row after entering the price you can purchase it for, and then choose Feeds > Feed Relationships.
3. **Forage NDF.** Add forages to make up about half the diet and adjust so that the Forage NDF requirement is just met. To make this easy, turn on the ForNDF display in the Nutrient Balance Graph.

- Instead of using Forage NDF, you could add forages to about 90% of the Effective NDF requirement. Because grains have some Effective NDF in the Spartan 3 system, you do not need to be at 100% of the Effective NDF requirement yet.
- For animals with low requirements, you may want to feed well above the Forage NDF requirement.

4. **Effective fiber and energy.** Add grains (concentrates) to make up most of the remaining predicted DMI (leave ~2% of predicted DMI for mineral and vitamin supplements).

- Adjust forages and grains to meet Effective NDF and NEL requirements (just substitute in one for the other on a pound for pound basis). It may be impossible to do both—in such case, make sure diet has adequate effective fiber as the first priority. Being short on energy means the cow will mobilize body reserves, which is okay for awhile.
- If you want to try some fat, include that in the grain portion. But recognize that the cow may eat less than predicted if you add fat, especially oils. You can track fatty acid fractions in the lipid tab.
- You may want to examine other indicators of fiber and energy nutrition as checks. For fiber, you can examine NDF, ForNDF, and EfNDF; for energy, examine NEL, NEL01, NEL89, or ME, ME01, and ME89. For heifers, examine NEm, NEg, or ME alternatives. The three systems (Spartan 3, NRC 2001, and NRC 1989) will give slightly different estimates of the diets energy availability.

5. **Protein.** Balance the concentrates to meet the Crude Protein and/or Metabolizable Protein requirements.

- For every pound of protein supplement included, take out a pound of grain.
- If you first balance for CP, then check to see if the MP requirement is met (the RUP and digestible RUP requirements will give the same info). Replace some of the protein supplement with a high RUP supplement if needed.
- Make sure the RDP requirement is met. A shortage of RDP will decrease microbial protein yield, and therefore increase the requirement for RUP.
- You may want to examine MP01 as another check on the diet.
- Check amino acids. It is okay if they are a bit short—even 10 to 20% short is probably okay, especially if MP is higher than needed.

6. **Minerals and vitamins.** Add minerals and vitamins last because their supplementation (especially for Ca and P) depends on the feeds used to meet fiber, energy, and protein.

- Be sure to use the mineral and vitamin supplements that are actually available on the farm. If you have a feed tag with nutrient specifications, copy these into the Spartan program. Remember that feed tags usually report nutrients on an as-fed basis and that Spartan data is on a dry matter basis. For dry mineral supplements (98% DM), this distinction is not important.
- Note that most minerals can be considered on both a total and an absorbed basis. Both bases may be useful. For some minerals, such as Na, K, or Cl, the absorption coefficients are so high that the absorbed basis was deemed to add no value.
- Note that most feeds in the Spartan 3 libraries do not have values assigned for concentrations of trace minerals and vitamins. This is because the concentrations vary considerably depending on soil type and other factors. If you have values
from a good feed analysis, you should go ahead and include those concentrations for the feed.

- We recommend that TM and vitamins be added to diets so that the supplement is at least 50% of the total requirement. For some TM and vitamins, such as Se, meeting the requirement is so beneficial that you should meet 100% of the requirement with the supplement.

- Pay special attention to Se, which has a maximum legal limit on inclusion.

- If a complete min/vit supplement is used, add it to meet the Se reqt and then inspect everything else.

- If separate supplements are used, add them in a systematic order. First balance for P, then Ca, then other macrominerals, then trace minerals and vitamins. For example, you might first add dicalcium phosphate to meet P requirement, then add limestone to meet Ca requirement, add salt to meet Na requirement, use a TM supplement to meet Se requirement, and finally add a vitamin supplement to meet vit A or E.

- After you are finished adding mineral and vitamin supplements, check the mineral, trace mineral, and vitamin tabs to ensure that all mineral and vitamin are adequately supplied.

7. Go back and check everything one last time. A completed ration may look like this. Note that NEL and CP are not met with this ration.

8. Evaluate the actual response to this new diet by monitoring feed intake and milk yield and then fine tune the diet accordingly.

9. DM content of silages should be checked regularly.
Strategies for Improving Management

Tracking Costs
Changes in the cost of feeds may necessitate a change in ration composition. At present, Spartan 3 does not include an optimizer to help determine the most cost effective diet. The specifications and model for an optimizer are ready to be put into code but we do not know if or when that may happen. However, one way to consider the relative value of feeds is to simply examine the cost per unit energy. You can obtain the cost per Mcal ME with the Feeds > Feed Relationships command or Shift+Ctrl+R. For feeds with similar protein to energy ratios, the ones that are cheapest per unit energy are often the best value. See our website for additional MS Excel worksheets that can help you compare feeds for their relative values.

However, no computer model or optimizer can consistently and accurately estimate the effect of different feeds on intake, partitioning, and milk production. The response to a ration is almost always more important than the actual cost of the feeds in the ration.

Tracking %DM of Wet Forages
The % dry matter of wet forages should be evaluated regularly. Establish a routine so that each wet forage is sampled and analyzed once a week. A Koster tester or microwave can be used effectively. If the %DM changes, the ration does not necessarily need to be reanalyzed and reprinted; the Batch Report can be used to make adjustments to the recipe for a batch of feed.

Computer vs cow.
As with any computer program, the cow should be the judge of nutritional adequacy. Evaluate the actual response to a diet change by monitoring DMI and milk production and estimating energy intake and adequacy. Then fine tune the diet accordingly. Body condition is helpful too but takes longer to evaluate. The DM content of wet feeds should be checked regularly.
Chapter 10
Reports

The Spartan 3 report generator is the 5th command of the ration worksheet menu. You can print 3 different types of reports. Mix reports show the composition of feeds within a mix to be used for making up the mix. Batch reports show a recipe to be used on the farm when making up a batch of feed. Office reports show general information and nutrient specifications for a ration and show a column data for every feed. A summary report gives only a summary of the office report. These reports can be viewed on your computer monitor or printed.

Note: Although you can work with several rations or libraries at one time, the Reports command is not available if more than one file is open. To generate a report, you must first close all ration or library files except the one you want to print.

Customizing Reports
Reports can be customized to include who prepared it and who it is prepared for, a logo, a diet name, and some notes about it. After choosing a report, such as a summary report with the Reports > Summary Report command or the Summary Report toolbar button, a dialog will appear for modifying report settings. Note that the tabs visible across the top of this dialog; these tabs can be used to customize reports. In the General tab, enter names and addresses in the “Prepared for” and “Prepared by” fields.

Note: We also planned that you would be able to select a logo to be printed on the report and be able to print notes for the reports. However, the database image component of the report generator does not function properly. The only option we can give you is to print on to paper that already has the logo in the appropriate place of the report.

Printing Reports
To print a report, press the Print button from Modify Report Settings dialog. If you simply press Okay button, nothing will happen. Upon pressing Print, a dialog will appear giving Output Options. If you want to edit Settings of the printed report, choose the Setup button. In the Print Setup dialog, you can select a printer and choose properties for the printer using standard Windows features. If you would like to generate an electronic report and have a PDF writer, choose Adobe PDF as
the printer. You can also save the file as a Rave Snapshot file and download a free viewer for that program. To preview the report before printing, select the Preview radio button for report destination on the Output Options dialog. Once you are in the Report Preview, you can select pages to view and either print the file or close the Preview. The top of a preview is shown to the side.

Mix Report
Print this report to get a recipe for making a mix and to get the nutrient characteristics of the mix. Using the Mix Settings tab of the Modify Report Settings dialog, you can edit the name of the mix, the batch size of the mix, and the mixing order.

Batch Report
Print this report to get a recipe for making a batch of the ration on farm. This report will give several versions of the recipe so that you can make different amounts of the total ration.

Using the Batch Settings and Mixing Order tabs of the Modify Report Settings dialog, you can edit the location name where the batch will be fed, the number of animals in the group, the mix, the batch size of the mix, and the mixing order.

Errors in Printing Batch Reports: You may discover errors in the program when using the Batch Report. If you change the number of animals in a group in the Batch Report Settings dialog, the new number may not be updated on the ration worksheet. Instead you may need to change number of cows using the menu command Ration > Group Info. If you have several wet feeds, you may find the Batch Report generates thousands of pages. This error has been difficult for us to track, but it especially seems to occur if you have a ration with several wet feeds and make changes to feed dry matter concentrations in the worksheet. To work around it, you may need to delete water as a feed ingredient (if it was included), and you might try changing the %DM first in the library.

Summary Report
Print this report to get a summary of a ration. It should print on 2 pages, unless you have more than about 10 feeds in the ration. You may choose to print only page 1 in the print settings.

Office Report
Print this report to get a full report of a ration containing all feeds and all characteristics for each feed. It likely will take 6 to 8 pages to print this report.
Chapter 11
User Settings

Use this command of the ration worksheet menu to set parts of the program to your preferences.

**General Settings**
- Changing Measurement Systems: Decide whether to have lb or kg and Mcal or Mjoule be the default measurements for your program. Decide whether the ration summary should be on an amount per day or on a concentration basis.
- Selecting a User Data Folder: Select the starting folder for user data when you open the program.
- Managing User Data: Select options for the Transcript window of the program.

**User Defined Columns**
- User Defined Column Formats: Select formats including captions and measurement units for the blank columns of the Misc tab.

**Resetting Column Order**
Choose **Settings>Column Order** to revert to the default order for the program.

**Editing Decimal Places**
Choose **Settings>Decimal Places** to alter the number of visible decimal places for each column in the main grid and in the ration summary grid.

**Customizing the Nutrient Balance Graph**
Choose **Settings>Nutrient Balance Graph** to change which nutrients are shown and the scale for the horizontal axis. You can also right click on the graph or press the button.
Chapter 12
Nutritional Model

Model Overview
The Spartan Dairy 3 program includes the energy and protein system of the 2001 NRC, the energy and RUP references from the 1989 NRC system, and our own modifications of the 2001 NRC. These modifications are referred to as the Spartan 3 system or model. This model will be described in detail on our website: www.spartandairy.msu.edu. Some key features of the Spartan 3 model that are different from NRC 2001 are:

General
• Requirements are based on body weight adjusted for body condition and gestation. The acronym for this adjusted body weight is BWNP3 or NP3BW. See “Understanding Animal Weights” in chapter 8.
• DMI intake prediction is driven by energy-corrected milk, not fat-corrected milk, and includes components for target gain and pregnancy. In addition, the DMI prediction for all animals uses BW to the 0.75 power, unlike NRC which is inconsistent.
• In cases where NRC used a combination of formulas and fixed value for nutrient columns, equations were derived to approximate NRC.
• Fat and carbohydrate fractions can be monitored. These include saturated, unsaturated, and estimated biohydrogenated fatty acids as well as starch, sugars, soluble fiber, and fermentation acids.
• Effective NDF and Forage NDF are used and we consider them key characteristics in any ration evaluation or formulation.
• Requirements for minerals and vitamins are essentially the same as in NRC 2001. However, in some cases, the amount of a mineral or vitamin required per day is not altered by milk production or DM intake in NRC 2001. Therefore, in the NRC model, cows with the highest energy and protein requirements and highest predicted intakes may require diets that are less mineral or vitamin-dense than lower producing cows. In Spartan 3, the equations were edited so that the required concentration is not decreased for high producing animals.

Energy submodel
• Energy requirements in Spartan 3 are similar to those of NRC but include requirements for thermoregulation. The energy requirement for pregnancy is a little higher, and the requirement for activity was altered.
• The energy discount system was modified so it discounts digestibility less at high intakes. It also allows for some byproduct feeds (high in NDF with short particle length) to be discounted more if the diet is low in forage fiber. Read more about this in the energy section of Chapter 6.
• The digestibility of NDF is a fixed value entered by the user rather than calculated based on %lignin. The problem with using lignin to calculate NDF digestibility is that the relationship is not consistent across forage types and also is not consistent across season of harvest within a forage type.
• The energy value of protein is lower (5.1 kcal/g digested protein compared to 5.6 for NRC 2001). The 5.6 value for NRC is technically correct but NRC does not adjust the efficiency of converting DE to ME based on the protein content of the diet and protein needs of the animal. Thus, NRC overvalues protein in its contribution to the energy value of diet and makes high
protein diets more attractive for high-producing cows. Most cows capture only about 30% of
the protein that is truly digested, with the remainder being broken into its carbon skeleton and
used for energy and the amino group being converted to urea and excreted or recycled. In
losing the amino group, about 20% of the energy value of protein is lost. Theoretically, this
loss should occur in the conversion of DE to ME and be based on the expected capture of
digested protein. By using an energy value of 5.1 kcal/g for digested protein, Spartan 3 treats
protein more fairly so that the energy value of a high protein feeds like soybean meal are
similar to high starch feeds like corn.

- The digestibility of NFC cannot exceed 100%, unlike the Processing Adjustment Factor of the
  2001 NRC. Thus digested NFC is generally a little lower for Spartan 3 than for NRC.
- NPN is subtracted from CP before calculating the contribution of protein to energy supply and
  before calculating NFC.
- The digestibility of fat is assumed to be about 90% for most feeds whereas NRC assumes it is
  100%.
- Output of the protein submodel is used to determine the contribution of protein to dietary energy
  supply. Rather than using NDICP and ADICP as in NRC, Spartan calculates true protein
digestibility from RDP, digested RUP, and NPNCP.
- The contribution of activity to energy requirements is less mechanistic and more practical. NRC
  uses equations based on distance traveled and whether or not a pasture is “hilly” to predict
  energy expenditure; the equations are precise but the inputs are subjective. Our method
  acknowledges the imprecision of calculating work energy.
- Environmental temperature stress can be included to alter requirements.
- The energy requirement for late pregnancy includes a requirement for an increase in BW due to
  tissue gain of the mammary gland. Experiments with dry cows consistently show that cows
  can be losing body condition in the last 3 wk of gestation while at the same time eating to meet
  NRC requirements for maintenance and pregnancy. Thus, unlike NRC 2001, Spartan assumes
  some BW gain of the cow (NP3BW) is necessary in the last 3 wk before calving, and this
  typically increases the NEL requirement by 3-8 Mcal/day.

Protein submodel
- Spartan 3 has a CP requirement, but this can be ignored if one chooses to balance on MP, RUP
  and RDP.
- Requirements for MP in Spartan 3 were increased for pregnancy by including mammary gain and
  were increased for other situations that increase energy requirements so that the protein to
  energy ratio remains reasonable when energy requirements increase due to temperature stress
  or activity.
- In the Spartan 3 model, less RDP is needed to produce microbial protein than in the 2001 NRC
  model. Thus, the RDP requirement is usually slightly lower and the N-potential microbial
  protein supply is slightly greater. This is because we assume that RUP contributes to the
  availability of ruminal N by recycling, similar to the 1989 NRC and unlike the 2001 NRC.
- In both systems, the supply of fat-corrected TDN1X is used to predict the energy-potential
  microbial protein yield with the same coefficient of 0.13 kg MCP/kg of fat-corr TDN1X.
  However, the fat-correction is less in Spartan 3 than in NRC 2001. Without a fat-correction, an
  easy way to increase microbial protein yield would be to add fat, which has 2.25 times the
  TDN value of carbohydrates and proteins. NRC subtracts all the energy of fat in predicting
  microbial protein yield (2.25 X), whereas Spartan 3 subtracts only the extra TDN of fat. In
  other words, we assume that adding fat in place of carbohydrate will have no impact on
microbial yield. Thus, the Spartan 3 Metabolizable Protein (MP) supply will usually be slightly greater than that of the 2001 NRC Metabolizable Protein (MP01) supply.

- The supply of methionine and lysine use a purely summative approach rather than the regression approach of NRC. So lysine supply is the sum of lysine from digested RUP and from digested microbial true protein.
Chapter 13
Using the Transcript Window

In Spartan 3, all equations and assumptions in working with the program can be examined using the Transcript Window.

The Transcript Window can be used to visualize variable values as they are calculated by the program. You can also display the equations used to calculate each variable. All text in the transcript is editable and can be copied to the Windows clipboard for pasting into other applications. For permanent record keeping the entire contents of the transcript window can be saved to a file at any time. Or, the transcript’s recording feature can be used to write transcript information to a log file as it is displayed in the transcript window.

Variable values are presented using the measurement systems (kg or lb) and decimal place settings you have selected. So if you change these settings, those changes will be reflected in subsequent transcript output.

Use the mouse to left click and drag on the window’s title bar to move the window to a different location on the screen. The Transcript Window is resizable. Use the mouse to left click and drag on window edges to resize the window. Click on the icons in the upper right corner of the window to minimize, maximize, or close the window.

Access transcript commands using the Transcript Window’s main menu. These commands are explained in the following help topics:

- Saving a Transcript to Disk
- Printing a Transcript
- Editing a Transcript
- Searching a Transcript
- Changing Transcript Text Font and Size
- Transcript Window Always on Top
- Recording a Transcript Session
All transcript output settings, including whether or not the transcript window is displayed, can be changed in the program’s General Settings dialog. The General Settings dialog is also where you specify which categories of variables and/or equations to output to the transcript window. This portion of the General Settings dialog is shown below:

Note: Using the Transcript Window’s close icon to close the Transcript Window will uncheck the Display Transcript Window checkbox in the General Settings dialog.

Transcript Outputs can only be changed when the Display Transcript Window checkbox is checked. The program outputs hundreds of different variables and equations to the transcript. The sheer volume of this information can be overwhelming, so we suggest you limit the amount of information displayed at any one time to one or two categories of transcript outputs.

- Animal information: Variables modified using dialogs in the program’s Animal submenu including the animal description, daily gain and pregnancy, environmental factors, and feed additives dialogs. This category includes all animal based nutrient requirements.
- Nutrient composition: Variables that describe the nutrient composition of a feed, such as %DM, NDF, NEL, MP, RUP, etc. About 1/3 of the feed characteristic columns in the ration worksheet are not input by the user, but are calculated from other inputs.
- Nutrient amounts: Variables tracking the amount of each nutrient contained by each feed. Changing the composition or amount of one feed in a ration can change the amounts of nutrients in other feeds. This occurs because some nutrient characteristics are calculated based on whole ration characteristics. For example, the amount of energy available from a feed depends on the total amount of feed consumed.
- Ration summaries: Variables used in the calculation of whole ration nutrient summary information on a composition and amount basis. A few characteristics, such as metabolizable protein, are only calculated on a whole ration basis.
- Debug variables: These checkboxes turn on/off transcript outputs that are still being used to test the program. This item will be removed in the finished product.

See Transcript Equation Syntax for help on understanding equations.

Saving a Transcript to Disk

The contents of the transcript window can be saved to disk. The file is saved in rich text format using the extension .rtf. This is a generic text format that is readable by word processing software, and by Windows Notepad.

To specify a filename to use when saving the file, select Transcript > Save As from the Transcript Window’s main menu.

A standard MS Windows Save As dialog appears. This dialog allows you to browse to the folder where you want to save the transcript, and to specify a filename. To save the file, select Save. The dialog remembers the filename and folder you specified, and will use them the next time you launch the Save As dialog.
you select **Cancel**, no file is written to disk, and any directory or filename changes you made in the dialog are discarded.

If you do not need to change the filename or folder, you can simply select **Transcript > Save** from the Transcript Window’s main menu to save the entire contents of the transcript to disk using the current directory and filename. The keyboard shortcut for **Save** is **Ctrl+S**.

**Note**: The default name of the transcript file is “transcript.rtf”. By default transcripts are saved to your current working directory. This is typically the same folder where your rations and feed libraries are stored.

### Printing a Transcript

You can print either the entire contents or only a portion of the transcript. To print the transcript select **Transcript > Print** from the Transcript Window’s main menu. The keyboard shortcut to print a transcript is **Ctrl+P**.

A MS Windows Print dialog will appear allowing you to select a destination printer.

If you selected a portion of the transcript before launching the Print dialog, you can print only the selected text, or the entire transcript. To only print the selected text, answer Yes to the Confirm dialog shown below. This dialog will not appear if no text was selected when you launched the print dialog.

### Editing a Transcript

The contents of the Transcript Window are fully editable. The window itself is a rich text editor. Editing commands can be accessed using the Transcript Window’s Edit submenu. The Transcript Window supports cutting, copying, and pasting selected text to/from the Windows clipboard. You can easily use copy/paste to export transcript information to other applications such as MS Word and Excel. Transcript edit commands use standard Windows keyboard shortcuts. For easy reference, supported keyboard shortcuts are listed on the Edit submenu to the right of commands.

The **Erase Transcript** command erases the entire contents of the transcript window. This provides a quicker solution than the two step process of **Select All | Delete**.

You can search for text in transcript contents using **Edit > Find**. This feature is covered in the **Searching a Transcript** help topic.

Many of the editing commands are also available from a popup menu. To launch the editing popup menu shown below, **right click** anywhere in the transcript window.
Searching a Transcript

You can easily search for text in a transcript. Select Edit > Find from the Transcript Window’s main menu. The Find dialog shown below appears. Enter the desired text in the Find what box. If you want to only search for matching whole words, check the Match whole word only box. Similarly, if you only want to search for text that matches specific case (upper and/or lower) of your search string, check the Match case box.

When you are ready to start searching, click Find Next. The Transcript Window cursor will move to the first location that matches your search string. To find the next place in the transcript that matches your search string, click Find Next again. You can do this repeatedly to search through the entire transcript. If the cursor position does not move when you click Find Next, there are no more matches in the transcript.

NOTE: Searching is always performed downwards from the beginning of the transcript.

Changing Transcript Text Font and Size

The text font and size used in the Transcript Window is changed by selecting Format > Text Font and Size from the Transcript Window’s main menu.

Changes to text font and size are applied to any text selected when the dialog is launched, and to new text added after the dialog is completed. Selecting Cancel to end the dialog results in no font changes to the transcript.

Note: The default setting for transcript text is Arial 10pt.

Transcript Window Always on Top

The Transcript Window style can be changed so this window always appears on top of other windows on your desktop. To change this window style, select View > Always on Top. The menu item is an on/off toggle. If a check appears before Always on Top, it is turned on.

Select View > Always on Top a second time to turn it off. This state is shown below.
Recording a Transcript Session

Program transcripts, or portions thereof, can be recorded directly to a rich text format (.rtf) log file. Text comments you add to the transcript will not be included in the log, it will only contain text directed from the program to the transcript. As each new line of information is received by the Transcript Window, the log file is opened, new information is appended to the end of the file, and the file is closed. This process ensures that transcript information is retained in a log file even if the program suffers a fatal error.

To begin recording a transcript to a log file, select **Recording > Begin** from the Transcript Window’s main menu.

A Windows Save As dialog will appear, prompting you for a location to save the log file to.

To suspend writing transcript information to the log file, select **Recording > Suspend** from the Transcript Window’s main menu. The Suspend option is only enabled when a transcript is being logged.

Once transcript recording has been suspended, a **Resume** option is enabled. To resume logging a transcript session, select **Recording > Resume** from the Transcript Window’s main menu.

Finally, to end logging a transcript session, select **Recording > End** from the Transcript Window’s main menu.
Chapter 14
Configuring the Program for Your Needs

Setting Farm Specific Inputs
Farm specific inputs would include information for reports on farm name and contact info as well as feed library info, especially forage feeds. We suggest making a template ration for a farm and using that ration as the base for making new diets. Once a ration has been created, it would be best to always use that ration as the starting point for any new diet. Whenever you make a new diet, it is reasonable to start by saving it with a new name, such as “High cow 2010-4-25”.

Organizing and Managing Your Data
The default folder for Spartan 3 data is called Spartan Dairy 3 within My Documents on your computer hard drive. There are many ways to organize files. One option if you have several farms that your work with would be to organize farm specific data files each in a separate folder and then to keep some library files that are used across these farms either in the root Spartan Dairy 3 folder or in a separate library folder. Your folder organization could look like the following.

Using Spartan Dairy to Manage Multiple Farms
Best Practices for Managing Multi-Farm Data: Keep data in separate folders as shown above. Sharing Data with Clients: Send files to clients and encourage them to change %DM weekly for wet feeds.

Using Spartan Dairy in the Classroom
You can find resources for using Spartan 3 in teaching on our website.
Chapter 15
Troubleshooting

Although Spartan Dairy 3 has been tested extensively, bugs or problems may still occur. A few minor problems have persisted despite several attempts to fix them. All known glitches can be worked around. If you experience problems that cannot be resolved, please contact us at spdairy@msu.edu or see our website for more information. We appreciate your patience as we seek to improve the program.

Known problems include:

• **Program seems locked when working in spreadsheet.** Occasionally the program seems locked. This usually happens when saving a file or when entering data quickly. The program may be doing work that is not obvious so if you give it a minute, it will eventually allow you to work again. Sometimes just switching to another tab and coming back, or hitting the tab key, will allow you to work again. In more severe situations, blanks may even appear in the column cells. Because the data all exists in database files, the data itself is usually not lost but is not appearing correctly. If the file was recently saved, just close the file or exit the program. If not, try saving the file and reopening it. The data might be fine. We apologize that crashes occasionally occur and ask your patience—please note that even programs like MS Word or Excel occasionally crash.

• **Program seems locked when working in animal description dialogs.** Occasionally you may have trouble moving from one cell to another to enter new data. Generally in the animal description dialogs, you are better off using the Tab key to move around than the mouse clicker. If you have a problem, just try a combination of tab and enter keys and it will usually allow you to make your edits.

• **The button does not minimize a mix.** This is a problem that we may have resolved. If you simply click somewhere on the mix row or on another feed row, the mix will minimize. You may need to do this twice.

• **Logos and notes do not work in the Report generator and printer.** Although we tried to enable you to put your own logo on reports and to write notes in the reports, the database image component of the report generator does not function properly. Whether they work or not is still not certain. We apologize for this. The only option we can give you is to print on to paper that already has the logo in the appropriate place of the report.

• **The measurement systems boxes disappear.** Occasionally you may notice these buttons disappear as you work with the program. Do not be alarmed. Usually just resizing the window will make them appear again.

• **The reports generator is not accessible so I can’t print reports.** Although you can work with several rations or libraries at one time, the Reports command is not available if more than one file is open. To generate a report, you must first close all ration and library files except the one you want to print.
• **Errors in Printing Batch Reports:** You may discover errors in the program when using the Batch Report. If you change the number of animals in a group in the Batch Report Settings dialog, the new number may not be updated on the ration worksheet. Instead, you may need to change the number of cows using the menu command Ration > Group Info. If you have several wet feeds, you may find the Batch Report generates thousands of pages. This error has been difficult to track, but it especially seems to occur if you have a ration with several wet feeds and make changes to feed dry matter concentrations in the worksheet. To work around it, you may need to delete water as a feed ingredient (if it was included), and you might try changing the %DM first in the library.

Problems we believe are resolved include:

• **Column positions become uncoupled.** Often when moving columns, the column being moved will become uncoupled so that its placement in the bottom ration summary grid is not the same as in the main feed composition grid. Sometimes selecting another tab and coming back will fix the problem, although the new order might be that of the summary grid and not that which you selected for the main grid. This problem is best remedied by setting up a template file that you use for your normal column order and then always starting with that file and just changing the cow description and feeds as needed. To be sure you get the desired column order, select columns and move each to the starting position in reverse order. In other words, start by selecting the column you want to see on the right of a screen and move it all the way to the left position. Then select the column you want immediately to its left and move it to the starting position. Continue this and finally, as the last step, select the column you want in the starting position. This works every time. The favorite column order might look like this:

```
<table>
<thead>
<tr>
<th>MX</th>
<th>Feed name</th>
<th>Amount DM kg</th>
<th>%DM</th>
<th>%Inc DM</th>
<th>DM %</th>
<th>NDF %DM</th>
<th>EINDF %DM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Corn silage, normal</td>
<td>3.00</td>
<td>36.0</td>
<td>45.0</td>
<td>1.43</td>
<td>9.0</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>Legume Slage, 40% NDF</td>
<td>3.50</td>
<td>14.24</td>
<td>48.0</td>
<td>1.26</td>
<td>22.6</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td>Concentration supplied</td>
<td>25.28</td>
<td>100.00</td>
<td>20.0</td>
<td>23.0</td>
<td>1.63</td>
<td>15.9</td>
</tr>
</tbody>
</table>
```

• **Extra blank space appears in a column.** Occasionally, when clicking on a column heading or trying to move columns, an extra column that is blank or extra width will be given to a column. If this happens, no data is lost. Merely clicking on another tab and then coming back to the tab in which you were working will fix the problem. If necessary, you could save the file, close it, and then retrieve it.
Chapter 16
Tutorials

All tutorials can be found on our web site and are no longer included in this manual.

These include:

- Evaluating an existing ration and rebalancing it
- Creating a Ration from Scratch
- Creating a Feed Library for Your Farm
- Using Feed Test Analysis Results
- Using feed tags to create a new feed