



# 2020 MICHIGAN CORN HYBRIDS COMPARED

EXTENSION BULLETIN E-431

WEATHER 4 | CORN GRAIN 7 | CORN SILAGE 27 | SILAGE MYCOTOXINS 29 | CORN DISEASES 45

MICHIGAN STATE  
UNIVERSITY | College of Agriculture  
and Natural Resources

RESEARCH CONDUCTED BY MICHIGAN STATE UNIVERSITY  
Results of the 2020 Growing Season

# COMPANY INDEX

BRAND	CONTACT	BRAND	CONTACT	BRAND	CONTACT
AG ARMOUR	Ag Armour Seeds 8236 North Williams Rd. St. Johns, MI 48879 <a href="http://www.ag-armourseeds.com">www.ag-armourseeds.com</a>	LEGACY SEEDS	Legacy Seeds, Incorporated P.O. Box 68 - 290 Depot St. Scandinavia, WI 54799 <a href="http://www.legacyseeds.com">www.legacyseeds.com</a>	SEEDWAY	Seedway LLC 275 North Eighth Street Mifflinburg, PA 17844 <a href="http://www.seedway.com">www.seedway.com</a>
AGRIGOLD	AgriGold Hybrids 5381 Akin Road St. Francisville, IL 62460 <a href="http://www.agrigold.com">www.agrigold.com</a>	LEGEND	Legend Seeds P.O. Box 241 DeSmet, SD 57231 <a href="http://www.legendseeds.com">www.legendseeds.com</a>	SPECIALTY	Specialty Hybrids 306 N Main Street Monticello, IN 47960 <a href="http://www.specialtyhybrids.com">www.specialtyhybrids.com</a>
BLUE RIVER	Blue River Hybrids 2326 230th Street Ames, IA 50014 <a href="http://www.blueriverorgseed.com">www.blueriverorgseed.com</a>	LG SEEDS	LG Seeds 9915 W M21 Ovid, MI 48866 <a href="http://www.lgseeds.com">www.lgseeds.com</a>	VIKING	Albert Lea Seeds 1414 West Main Street P.O. Box 127 Albert Lea, MN 56007 <a href="mailto:www.seedhouse@alseed.com">www.seedhouse@alseed.com</a>
DAIRYLAND	Dairyland Seed P.O. Box 958 West Bend, WI 53095 <a href="http://www.dairylandseed.com">www.dairylandseed.com</a>	LOCAL SEED	Local Seed Company 802 Rozelle Street Memphis, TN 38104 <a href="http://www.localseed.com">www.localseed.com</a>	WELLMAN	Wellman Seeds, Incorporated 23778 Delphos Jennings Road Delphos, OH 45833 <a href="http://www.wellmanseeds.com">www.wellmanseeds.com</a>
DYNA-GRO	Dyna-Gro Seed 4648 S. Garfield Road Auburn, MI 48611 <a href="http://www.dyna-groseed.com">www.dyna-groseed.com</a>	M & W SEEDS	M & W Seeds Incorporated 8443 Wilcox Road Eaton Rapids, MI 48827 <a href="http://www.mwseeds.com">www.mwseeds.com</a>	WOLF RIVER VALLEY	Wolf River Valley Seeds 914 3rd Avenue Antigo, WI 54409 <a href="http://www.wolfrivervalleyseeds.com">www.wolfrivervalleyseeds.com</a>
FS InVision	Growmark, Inc. 1701 Towands Ave. Bloomington, IL 61701 <a href="http://www.growmark.com">www.growmark.com</a>	NK Brand	Syngenta Seeds, Incorporated 11055 Wayzata Boulevard Minnetonka, MN 55440 <a href="http://www.syngenta.com">www.syngenta.com</a>	WYCKOFF	Wyckoff Hybrids 594 E 400 N Valparaiso, IN 46383 <a href="http://www.wyckoffhybrids.com">www.wyckoffhybrids.com</a>
GOLDEN HARVEST	Syngenta Seed 11055 Wayzata Boulevard Minnetonka, MN 55440 <a href="http://www.syngenta.com">www.syngenta.com</a>	PIONEER	Corteva Agriscience 6900 NW 62nd Ave, Jonston, IA 50131 <a href="http://www.pioneer.com">www.pioneer.com</a>		
INTEGRA	Wilbur-Ellis 345 California Street, 27 <sup>th</sup> Floor San Francisco, CA 94104 <a href="http://www.wilburellis.com">www.wilburellis.com</a>	RENK	Renk Seed Company 6809 Wilburn Road Sun Prairie, WI 53590 <a href="http://www.renkseed.com">www.renkseed.com</a>		
KEY	Agra Solutions LLC 23778 Delphos Jennings Rd. Delphos, OH 45833 <a href="http://www.agrasolutions.com">www.agrasolutions.com</a>	RUPP	Rupp Seeds, Incorporated 17919 Co. Road B Wauseon, OH 43567 <a href="http://www.ruppseeds.com">www.ruppseeds.com</a>		

# 2020

## MICHIGAN CORN PERFORMANCE TRIALS

*M. P. Singh, W. D. Widdicombe, and K. M. Fusilier  
Department of Plant, Soil and Microbial Sciences  
Michigan State University*

### Introduction

The Michigan State University (MSU) Department of Plant, Soil and Microbial Sciences conducts the Michigan Corn Performance Trials (MCPT) each year in cooperation with Michigan State University AgBioResearch, The Ohio State University, seed corn companies, and farmers, to determine yield and quality performance for corn hybrids throughout the state of Michigan.

### Entries

Seed companies are invited to enter their hybrids in the trials and a fee is charged to cover incurred expenses. Separate indices for grain and silage provide a list of all hybrids entered in the 2020 trials (pg. 24 and 30 respectively). A total of 304 hybrids from 24 brand names make up the 464 entries, which translates into 5,568 separate plots planted across 8 grain locations and 8 silage locations in Michigan in 2020. Hybrids are entered into zones based upon growing degree days and then grouped into Early and Late trials based upon relative maturities. Company names used in association with hybrid numbers refer to the brand. Hybrid numbers are designated by the company.

Hybrids that have a seed-applied insecticide that may enhance yield are listed in the table column TRT (Treatment). The "TRAIT" column uses code numbers, listing the hybrid traits provided by the companies. Treatment and trait codes are listed in the tables on page 9.

### How to Use This Bulletin

Tables list hybrids alphabetically and contain yield results for each location along with trial averages within each zone. Complete one and two-year yield results are listed in tables for each trial within each zone where data is available. One-year single-site results are less reliable than multiple year and multiple location averages and should be interpreted with more caution. Confidence in corn performance data increases as the number of years and the number of testing locations increase. Results for corn grain and corn silage trials are also listed on our Web site:

<http://www.varietytrials.msu.edu>

Results are the average of four replications grown in close proximity to one another. Two or more plots of the same hybrid in the same field may produce somewhat different results because of uncontrolled variability in the soil and other environmental factors. Replication and randomization of entries are two methods employed to reduce this variability. Because these methods do not eliminate all variability, the magnitude of difference necessary for statistical significance has been calculated for yield, moisture content, and test weight. The least significant difference (LSD) is the amount an individual hybrid would have to differ from another hybrid to be considered significantly different. The coefficient of variability (CV) is indicative of a trial's precision. Trials with low levels of error variation have lower CV values.

The highest yielding hybrid in each trial is indicated with a double asterisk (\*\*), hybrids that are not significantly different from the highest yielding hybrid are indicated with a single asterisk (\*). Other agronomic information relative to each trial is given in Table B for the grain trials (pg. 26) and Table C for the silage trials (pg. 31). Fertilizer amounts are shown as total pounds per acre of N, P<sub>2</sub>O<sub>5</sub>, and K<sub>2</sub>O applied during the season.

### Season in Summary: 2020

This season for the Michigan Corn Performance Trials was one like none of us had ever experienced before. Prior to the end of April, we were unsure whether we would be able to plant the trials due to the COVID-19 pandemic causing restrictions for MSU research. Thankfully, we were able to get our trials in the ground albeit at a reduced number due to restrictions from the university.

As in years prior, entry forms for participating companies were due March 15th; by the end of March seed was starting to arrive. After a lot of paperwork, printing labels, and placing labels on packets, we began counting seeds and filling packets. Seed packets were sorted by trial and location and organized according to a computer-generated random planting order. Just as we were finishing counting and sorting seed, we received word from the University that the trials were a go for the 2020 season. Three days after finishing sorting we were in the field with the planter.

Planting commenced in Ingham County on May 7<sup>th</sup> and ended in Iosco County on June 4<sup>th</sup>. This year we had to make an unusual return trip to our Ottawa county location. After heavy rains it was decided that the Ottawa location was to be replanted, a first in our memory. This meant recounting and sorting seed for the location and a trip back to the field.

A couple of changes in county locations were made for the 2020 season. The Branch county location changed cooperators, back to our cooperator we have been with for many years. Washtenaw grain and Lenawee silage were combined this year due to COVID-19 restrictions limiting the number of locations we were able to plant. This new combined silage and grain location was located in Lenawee county on a new cooperators farm slightly further south than in previous years. The Allegan location was moved further north to Ottawa county this year on a new cooperators farm under irrigation. Finally, the Cass, Saginaw, Mason, and Osceola county locations were dropped due to COVID-19 travel restrictions.

Weed control was applied at trial locations as needed. Fertilizer applications were consistent with rates that were necessary based on soil type, soil samples, and cooperator recommendations for the field.

Due to COVID-19 restrictions by MSU, stand counts were not conducted in 2020. Therefore, percent stand of target population (%Std) and the average stand for each location were not able to be calculated. This also affected the calculation of percent stalk lodging (%SL) only stalk lodging (SL) is reported as total number of plants lodged per plot.

- Season Continued On Page 6.

# 2020

## GROWING SEASON WEATHER SUMMARY

*Jeff Andresen, Extension Agricultural Meteorologist  
Department of Geography  
Michigan State University*

Preceding the 2020 growing season, the winter of 2019/2020 was significantly warmer and wetter than normal with a general storm track through the Upper Great Lakes region. Seasonal snowfall totals ranged from below normal levels across most central and southern sections of the state to above normal levels across the north. With the milder than normal temperatures, ice coverage on the Great Lakes remained at much below normal levels and the melt off of seasonal snow cover occurred earlier than normal. Collectively, the most important impact of the winter conditions on the growing season was a continuation of abnormally wet soils. Twenty nineteen was the wettest year on record for the state and included the second wettest fall season on record which in some cases prevented completion of 2019 harvest operations. As a result, as of early March 2020 soil moisture levels were at record or near record high levels and the wet conditions hampered spring fieldwork activities during the first half of the spring season.

The warmer and wetter than normal winter weather pattern continued statewide for much of March into early April, especially across northern sections. The development of drier conditions across southern sections of the state led to some progress in fieldwork and early planting during late April. A slow-moving area of low pressure brought widespread rain to much of the state at the end of the month, with more than 2.00" falling from west central Lower Michigan northward through the eastern Upper Peninsula. The storm heavily influenced April precipitation totals statewide, ranging from less than 2.00" across southeastern sections of the state to more than 4.00" across western and northern Lower Michigan, where the rainfall brought soils back to saturation and to continued spring fieldwork delays.

A deep troughing feature across eastern North America brought a stretch of cold, dry weather to Michigan and the Great Lakes region during the first half of May with the passage of a series of unseasonably cold, Canadian-origin air masses and even some late season accumulating snow in portions of the state. There were two notable widespread hard freeze events statewide on the 9th and 13th, although some northern locations in the state recorded 10 consecutive days of subfreezing temperatures between the 4th and 13th. The freezes injured crops in many areas, but could have been worse if crop phenology had not been 1-2 weeks or more behind normal due to the abnormally cool temperatures the preceding few weeks. While the cold, dry weather delayed growth and vegetative development of most crops, it also allowed soils to dry leading to significant progress in spring planting, especially across eastern sections of the state. The upper air pattern came to an abrupt end during the middle of the month when the jet stream shifted north and allowed a more southwesterly pattern to develop across the Midwest with a warming of temperatures back to normal levels. The pattern change also led to the influx of Gulf of Mexico moisture back into the region with widespread heavy rains on the 13th-15th and again on the 17th-19th which resaturated topsoils in most areas.

A large upper air ridge across the Midwest led to a period of very summerlike weather during late May and the beginning of June, with mean temperatures 6-10°F above normal resulting in a surge in growing degree day accumulations and to a dramatic increase in crop growth

and development. For the month of May, mean temperatures ended up near to slightly below the long term averages statewide (generally 1-2°F below normal), the result of the average of an abnormally cold (6-10° below normal) first half of the month and unusually warm weather at the end of the month. May precipitation totals ranged from less than 2.00" across much of the Upper Michigan and sections of eastern Lower Michigan to more than 6.00" (almost 200% of normal) across western, central, and northern sections of the Lower Peninsula. Even with wetter than normal weather in many sections of the state, there were extended stretches of warm, sunny, and dry weather between rainfall events that allowed continued progress in spring planting and fieldwork operations.

A prolonged stretch of hot, dry weather developed across Michigan and the Great Lakes region during the last week of June and continued into early July thanks to the formation of a large upper air ridge across central sections of North America. The warm weather brought monthly mean temperatures for June into the warmer than normal category statewide, with departures from normal generally ranging from 1-4°F above normal. Precipitation totals ranged from less than 2.00" across east central and southeastern sections of Lower Michigan to more than 5.00" across central sections of the Upper Peninsula, much of which was associated with the rare passage of tropical cyclone remnants (Tropical Storm Cristobal) through the region on the 9th and 10th of the month. Further south, the system led to a major severe weather outbreak across large areas of Lower Michigan with widespread wind damage and power outages. The month of June was also sunnier than normal with above normal potential evapotranspiration rates. The high atmospheric demand for water depleted topsoil moisture quickly, with the development of moisture stress symptoms for some shallow-rooted crops. During the second half of the month, the U.S. Drought Monitor introduced a large area of D0 ('Abnormally Dry') conditions across the eastern Corn Belt region across sections of Illinois, Indiana, and Ohio stretching into southeastern Lower Michigan. The Drought Monitor also recently moved far northwestern sections of Upper Michigan into the D0 category as well.

The development of an upper air trough across the Midwest during the last week of July led to welcome rains across large sections of the state and to a break in warmer than normal temperatures. Mean temperatures for July were above normal state- and region-wide, generally ranging from 3-5°F above normal. Some locations across the southern half of the state recorded 8 consecutive days with high temperatures at or above 90°F from the 2nd-9th, which is climatologically rare for Michigan. Not surprisingly, seasonal base 50°F growing degree day totals as of July 31st were also generally from 50-200 units above normal. Precipitation totals for the month were highly variable, ranging from much above normal totals in northern sections of the state where more than 6.00" (200% of normal) fell to less than 1.50" (less than 50%) across southern sections of Lower Michigan. As the month progressed, abnormally dry conditions gradually expanded across southern and central sections of the state, with 46% percent of the state in the U.S. Drought Monitor's

- Weather Continued On Page 6.

TABLE A.

## GROWING SEASON SUMMARY - TEMPERATURE, PRECIPITATION AND GROWING-DEGREE-DAY ACCUMULATIONS

COUNTY		MAY			JUNE			JULY			AUGUST			SEPTEMBER			SEASON		
		OBS	NORM	DEV	OBS	NORM	DEV	OBS	NORM	DEV	OBS	NORM	DEV	OBS	NORM	DEV	OBS	NORM	DEV
Zone 1	BRANCH & CASS (Coldwater)	TEMP PPT GDD	55.4 3.18 296	58.2 2.14 48	-2.8 3.36 527	68.8 723	67.3 648	1.5 75	73.7 72.3	2.4 3.6	69.4 598	69.3 597	0.1 1	60.4 363	61.6 396	-1.2 -33	65.5 2550	65.5 2550	0.0 2512
	LENAWEE (Morenci)	TEMP PPT GDD	56.9 2.97 331	58.2 2.83 15	-1.3 1.72 541	59.8 75.9 46	68.0 72.3 743	-8.2 72.3	72.3 3.00	3.6 -0.40	70.8 5.32	70.3 3.38	0.5 1.94	62.5 1.67	62.7 3.34	-0.2 -1.67	65.2 17.11	66.3 16.20	-1.1 0.91
	WOOD (OH) (Bowling Green)	TEMP PPT GDD	58.6 4.27 352	60.0 3.85 -19	-1.4 0.42	71.8 2.33 648	70.1 3.41 595	1.7 -1.08	78.3 2.19	73.2 3.76	5.1 4.12	72.5 3.81	71.0 0.31	1.5 2.33	64.2 2.86	64.3 -0.53	-0.1 15.24	69.1 17.69	67.7 -2.45
	INGHAM (MSU)	TEMP PPT GDD	56.4 4.33 311.5	58.2 1.15 -32.5	-1.8 2.90 551.3	68.1 3.67 527	67.3 -0.77 24.3	0.8 1.64 718.2	74.1 3.13 648	2.8 -1.49 70.2	70.1 2.73 614.1	69.3 3.69 597	0.8 -0.96 17.1	60.0 4.28 352.4	61.6 3.61 396	-1.6 0.67 -43.6	65.7 15.88 2548	65.5 17.28 2548	0.2 -1.40
	OTTAWA (Allendale)	TEMP PPT GDD	56.4 4.25 297	58.2 3.43 -43	-1.8 0.82 594	69.7 4.79 526	67.3 3.74 68	2.4 1.05 761	75.0 1.83 655	3.5 3.43 106	71.5 -1.60 660	69.7 2.16 610	1.6 3.77 50	61.5 3.73 373	62.2 3.06 406	-0.7 3.06 -33	66.8 4.01 2685	65.8 0.95 2537	1.0 18.38 148
	HURON (Pigeon)	TEMP PPT GDD	54.1 3.28 266.4	57.0 2.83 -50.6	-2.9 0.45 524.3	67.2 3.21 495	66.1 -1.27 293	1.1 2.76 705	73.6 2.83 627	3.0 -0.07 78	70.6 4.04 608.2	69.7 3.38 573	1.3 0.66 35.2	60.4 2.21 353	60.7 3.81 373	-0.3 -1.60 -30	65.0 14.23 2457	64.6 16.06 2385	0.4 -1.83 71.9
Zone 3	MONTCALM (Ennican)	TEMP PPT GDD	55.3 4.82 313	56.7 2.95 -10	-1.4 1.87 545	67.5 3.09 488	65.6 -0.21 57	1.9 3.34 695	73.7 2.74 610	3.8 0.60 85	69.9 4.78 616	69.8 3.85 555	2.2 0.93 61	59.5 2.77 366	59.6 3.71 357	-0.1 -0.94 9	65.2 18.80 2535	63.9 16.06 2333	1.3 -1.83 202
	OSCO (Hale)	TEMP PPT GDD	52.2 6.02 262	53.1 2.95 -14	-0.9 1.89 429	63.6 3.34 59	65.8 -1.45 688	2.2 2.89 556	73.0 3.19 132	4.9 -0.30 543	68.1 5.54 509	69.1 5.35 343	2.8 2.19 34	57.6 3.26 300	58.7 -3.71 -43	-1.1 -1.11 -43	63.5 18.49 2281	62.0 16.09 2113	1.6 2.40 168
	PRESQUE ISLE (Posen)	TEMP PPT GDD	52.2 2.91 260	55.3 2.79 -43.5	-3.1 0.12 329	64.1 0.5 2.80	64.7 6.76 472	-0.6 0.5 470.06	70.3 2.81 626	0.9 4.0 594.86	69.4 3.02 551.10	66.8 3.47 553	-0.9 -0.5 -18.1	56.7 3.13 282	60.5 3.31 370.06	-3.8 -0.2 -88.1	62.0 19.11 2173	63.5 15.18 2289.6	-1.5 3.93 -116.6
	TEMP = Mean temperature (°F) PPT = Precipitation (inches) GDD = Growing Degree Day calculated at base 50°F, with an 86°F cutoff OBS = Totals observed in 2020 NORM = Normals calculated over 30 year period (1981-2010) DEV = Deviation of observed from normal Table courtesy of MSU Agricultural Weather Office (517-355-0231)																		

## - Weather Continued From Page 4

D0 ('Abnormally Dry') category and 8% in D1 ('Moderate Drought') by month's end. Driest conditions were observed from the southeastern corner of the state northward into the Thumb region. A widespread 1.00-2.00" rainfall event from the 2nd-4th of August across central and southern sections eased dryness and coincided with sensitive reproductive stages of many annual crops.

An unusually strong and amplified jet stream pattern across North America led to a range of temperatures across the Great Lakes region during early August. The pattern directly led to a major derecho event containing a large, fast-moving line of severe thunderstorms on the 10th which carved a path of significant crop and property damage from west to east across the central Corn Belt region. The storms generally weakened as they entered Michigan but still caused major straight line wind damage across portions of SW Lower Michigan. The event is now considered the most expensive severe thunderstorm-related weather disaster in USA history with more than \$7.5B of losses (as of early November 2020). The second half of August was warm and dry, pushing many annual crops towards maturity. Mean August temperatures ended up close to just above normal in most locations, with monthly departures generally in the +1-2°F range. Monthly precipitation totals varied greatly across the state, ranging from less than 2.00" in sections of western Lower Michigan (less than 75% of normal) to more than 4.00" across the western Upper and southeastern Lower Peninsulas (more than 150% of normal). Persistent dryness was a continuing problem during much of the month across large areas of southern Lower Michigan, particularly given relatively moisture-sensitive phenological stages of development. At month's end, most of the southern half of Lower Michigan was classified as 'Abnormally Dry' (category D0) or 'Moderate Drought' (category D1) by the U.S. Drought Monitor. A nearly stationary frontal boundary across the state brought much needed rain (1.00-2.00" in many areas) during the last week of the month, benefitting some annual crops including soybeans.

The development of a large upper air troughing feature across central North America led to a taste of early fall weather during early September with several days of cooler than normal mean temperatures that brought some relief to moisture stress across southern sections of the state. A cold, Canadian-origin air mass moving through the state during the second week of the month resulted in the first frost and freezing temperatures of the fall season across interior sections of the Upper Peninsula, climatologically at least one week ahead of normal. A near stationary frontal boundary meandering across the Great Lakes region brought an extended period of wet weather including some heavy rainfall totals to Michigan during mid-September. The wet weather reduced the amount of abnormally dry areas in the state most of which were located across southern sections of Lower Michigan. Broad upper air ridging across the central and eastern USA led to an extended period of warm and dry weather during the second half of the month, providing nearly ideal conditions for harvest and fall planting operations. Frost and freezing temperatures were observed in many areas of the state from the 17th-21st of the month, but hard freeze conditions (28°F or less) were generally limited to interior areas of the Upper and northern Lower Peninsulas, allowing a continuation of the growing season in most southern sections. Mean temperatures during September generally averaged out at cooler than normal levels ranging from 1-2°F below normal across southern sections of the state to 3-4°F below normal across northern sections. Precipitation totals for the month ranged from less than 2.00" across far southern sections of the state to more than 6.00" across western sections of the Upper Peninsula. The mostly dry

weather late in the month led to an increase of abnormal dryness in the state, with 33% of the state included in the U.S. Drought Monitor's D0 'Abnormally Dry' or D1 'Moderate Drought' categories as of the end of September. In contrast to southern sections of the state, soil moisture in many northern areas remained at above normal levels.

The development of a highly amplified jet stream pattern with a deep troughing feature across the region brought much cooler and unsettled weather to the region for much of October, slowing fall harvest activities and early establishment of fall-planted crops. While most of the state received rainfall during this period, temperatures were cold enough across western sections of Upper Michigan to support several early season snowfall events, with more than a foot of accumulation by the end of the month. Further south, the weather pattern brought widespread hard freeze conditions (min. temperatures less than 28°F) and an end to the growing season across much of the southern and central Lower Peninsula on the last day of the month. Precipitation totals for the month were generally above normal across northern sections of the state to below normal in the south, ranging from more than 6.00" across the northwestern Lower Peninsula to less than 2.50" across the southeastern corner of the state. At the beginning of November, a major upper air pattern change (strong ridging across the eastern USA) led to an extended period of warm and dry weather which led to near optimal outdoor working conditions and a rapid resumption of fall fieldwork.

Overall, the 2020 growing season (May-September) was slightly warmer than normal, with departures generally from 1-2°F. Seasonal base 50°F growing degree day totals ended up from 50-150 units above normal in most areas of the state. However, exceptions were observed in a few interior areas of Upper Michigan with approximately 50 unit seasonal deficits. Precipitation totals ranged from near 15.0" across far southern sections of Lower Michigan (approx. 3.00" below normal) to 18.00-20.00" (1.00-3.00" above normal) across much of central and northern Lower Michigan and eastern Upper Michigan to more than 22.00" (3.00-6.00" or more above normal) across western portions of Upper Michigan. The wetter than normal season in most sections of the state is consistent with longer term trends towards wetter conditions in recent decades.

## - Season Continued From Page 3

Silage harvesting began on August 27<sup>th</sup> in Ingham County and finished on October 5<sup>th</sup> in Iosco County. We had a short break before grain harvest began, harvest started on October 15<sup>th</sup> in Ingham County and ended November 12<sup>th</sup> in Branch County.

Table A (pg. 5) presents 2020 accumulations of temperature, rainfall, and heat units plus their deviation from 30-year norms. Data is obtained from Michigan State University weather stations located closest to each trial location. Actual accumulation at each location may vary slightly. The weather summary is provided by Dr. Jeff Andresen from the Department of Geography using data from the Michigan State University Agricultural Weather Office.

# 2020

## GRAIN PERFORMANCE TRIALS

### Introduction

The grain index (pg. 24) contains a list of all hybrids planted in the 2020 grain trials.

County results are reported in the following tables:

**Tables 1E/1L Zone 1** - Branch, Lenawee, and Cass\*

**Tables 2E/2L Zone 2** - Ottawa, Ingham\*\*, and Saginaw\*

**Tables 3E/3L Zone 3** - Huron, Mason\*, and Montcalm

**Tables 4E/4L Zone 4** - Iosco, Osceola\*, and Presque Isle

**Tables 5E/5L Conventional Trial** - Ingham\*\*, Saginaw\*, and Montcalm (Zone 3)

\*Locations dropped due to COVID-19 restrictions

\*\* Location dropped due to weather

The map of Michigan (lower right) shows each zone and the locations where the trials were located.

### Methods

Trial locations were planted in each of four maturity zones. These zones were based on available growing degree-day units (GDU) established from long-term weather records. Hybrids entered in a zone were tested in each of the three designated locations. Entries for zone 1, zone 2, zone 3, and zone 4 were divided into two maturity groups, early and late, based on the relative maturity (RM) of each hybrid provided by the seed companies.

Variety trials were conducted on farmers' fields, The Ohio State University Ohio Agricultural Research and Development Center, and Michigan State University AgBioResearch Stations. Planting was accomplished with an Almaco Seed Pro 360 vacuum planter equipped with precision metering units, Kinze planting units and, Trimble GFX-750 paired with a NAV-900 controller provided the GPS signal. Four row plots were planted at a uniform length of 22 feet with a 3-foot alleyway at 30-inch row spacing. Experimental design, data acquisition, analysis of variance, and data summarization were facilitated in part by AGROBASE Generation II™ software. The experimental layout was a four-replication, randomized complete block design. Hybrid performance is reported as the adjusted mean averaged together from four replicated plots.

All plots within a location were managed uniformly with the same fertilizers, date of planting, and other management practices. In the field, hybrids were identified only by a plot number to assure unbiased comparisons. Trials in Branch and Ottawa counties were irrigated.

Data was collected on the center two rows of each plot. Target population rates are listed with other important agronomic information in Table B (pg. 26). Stalk lodging (%SL) measurements were recorded during harvest. In prior years, stalk lodging was measured as a percent (%SL). Due to the lack of stand count data in 2020 a percent rating was not able to be determined. Therefore, stalk lodging ratings (SL) for 2020 are a count of the number of lodged plants. All plants broken below the ear and/or leaning more than 45 degrees were counted. Moisture content (%H<sub>2</sub>O) and field weights were measured by a Harvest Master™ single plot high capacity Grain Gage™ HM800 System that is mounted on the Kincaid 8-XP plot combine. Grain yields are reported in bushels per Acre (Bu/A) and is adjusted to a standard of 15.5 percent moisture.

Data was recorded on a Panasonic FZ-G1 Toughpad using Harvest Master™ software. Grain test weight (Twt) is reported at harvest moisture. Automated test weight equipment loses some accuracy as harvest moistures increase. Test weight values should be used to determine relative rank and not as a precise weight.

### Results

The tables report the following information about the hybrids tested:

1. Moisture content at harvest (%H<sub>2</sub>O).
2. Yield of shelled corn corrected to 15.5 percent moisture (Bu/A).
3. Test weight at harvest moisture (Twt).
4. Stalk lodging (plants broken below the ear and/or 45 degrees off vertical at harvest) (SL) is reported as total number of stalks lodged per plot.
5. Percent stand of target population (%Std) – not reported due to stand counts not recorded in 2020 due to Covid-19 travel restrictions.

As part of a multi-year project, tar spot data is reported for plots in Ottawa county. Plots were rated for percentage of canopy greenness (GRN) and percentage of tar spot severity (TAR) on September 29<sup>th</sup>. Plants were at R5 and various stages of senescence.

### 2020 Grain Trial Locations

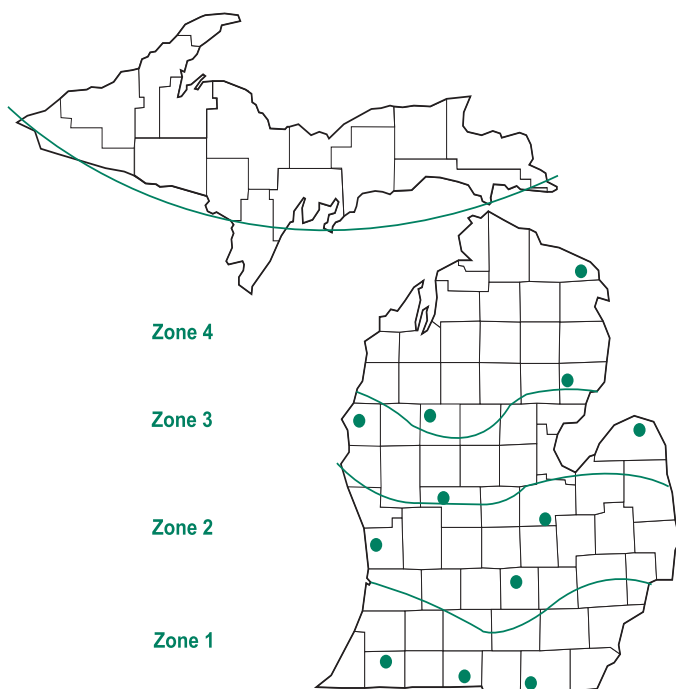


TABLE 1E.

## BRANCH, CASS &amp; LENAWEE COUNTY GRAIN TRIALS - EARLY (107 Day and Earlier)

## ZONE 1

BRAND/HYBRID	RM	TRT	Early - TRIAL AVERAGE			Branch - Early			Cass - Early			Lenawee - Early				
			%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL
AGRI GOLD A636-11STXRIB	106	P500	1.2,3.4										16.9	178.7	56.7	0.5
AGRI GOLD A636-16VT2RIB	106	P500	1.2										16.9	173.0	55.7	3.5
DAIRYLAND SEED DS-4318AM	101	P250	1.2,3.4										17.2	186.6 *	57.2	1.5
DAIRYLAND SEED DS-4310Q	103	P250	1.2,3.4										17.4	174.1	57.1	0.0
DAIRYLAND SEED DS-4440AMXT	104	P250	1.2,3.4										17.4	163.4	57.7	1.0
DAIRYLAND SEED DS-4580Q	105	P250	1.2,3.4										17.4	169.7	59.1	0.0
DYNAGRO D45TC55	105	P250	1.2,6										16.6	146.8	56.8	3.3
FS InVision FS5704X RIB	107	P500	1.2,3.4										17.9	176.5	58.1	0.8
GOLDEN HARVEST G02K39-3120	102	C250	1.2,4										16.1	167.3	55.4	1.8
GOLDEN HARVEST G03R40-5222	103	C250	1.2,3,4,6										17.1	164.6	58.9	3.0
GOLDEN HARVEST G04G36-3111A	104	C250	1.2,3,4,6,16										17.3	176.9	56.7	0.0
GOLDEN HARVEST G07F23-3111	107	C250	1,2,3,4,6										17.3	170.5	56.3	18.3
INTEGRA 5081	100	P500	1,2										17.0	157.1	57.0	0.0
INTEGRA 5280	102	P500	1,2										17.1	177.3	57.9	0.0
INTEGRA 5351	103	P500	1,2,3,4,6										17.3	166.5	58.1	0.8
INTEGRA 5529	105	P500	1,2										17.2	173.8	58.0	0.5
INTEGRA 5719	107	P500	1,2										16.6	182.4	56.4	0.3
LEGACY SEEDS LC551-20 SSX	105	P500	1,2,3,4										16.2	163.0	56.2	1.8
LEGACY SEEDS LC-5819 SSX	107	P500	1,2,3,4										18.5	188.6 *	58.1	0.5
LG Seeds LG5TC97V2PRO	107	P500	1,2										17.2	156.3	58.2	1.3
LOCAL SEED LC0297SSXRIB	102	P500	1,2,3,4										17.2	183.1	57.9	0.5
LOCAL SEED LC0488 VT2PRIB	104	P500	1,2										16.5	166.3	56.1	0.0
M&W SEEDS 45V21	104	T250	1,2										16.4	150.9	57.9	1.3
M&W SEEDS 44V74	105	T250	1,2,3,4,6										18.2	186.2	55.9	0.3
M&W SEEDS 44V42	107	T250	1,2										17.5	165.5	58.7	3.0
RENK RK726H	106	P500	1,2,4										17.0	155.6	55.9	0.0
RENK RK700SSTX	107	P500	1,2,4,6										18.2	205.5 **	56.0	0.3
RUPP 8xp031	104	P500	1,2										16.3	159.5	55.8	1.8
RUPP XRD06-53	106	P250	1,2										17.4	162.8	58.7	1.8
RUPP XRD07-72	107	P250	1,2										16.7	182.7	57.0	0.0
SPECIALTY 33A580	103	P500	1,2,3,4										17.0	173.8	56.2	1.5
SPECIALTY 36D260	106	P500	1,2										18.7	180.5	57.8	0.0
SPECIALTY 37A369	107	P500	1,2,3,4										17.3	186.6 *	58.1	0.5
WELLMAN W2903DP	103	ENC	1,2										16.8	160.4	57.1	0.5
WELLMAN W2104DP	104	ENC	1,2										16.8	161.0	56.6	5.5
WELLMAN W2705DP	105	ENC	1,2										16.7	165.8	58.6	0.0
WELLMAN W2807DP	107	ENC	1,2										17.0	167.3	57.4	0.0
WYCKOFF 2195 3220	97	P250	1,2,4,6										17.1	157.7	58.6	0.5
WYCKOFF 2180 SS	98	P250	1,2										16.8	142.8	57.8	2.0
WYCKOFF 2212 VT2P	100	P250	1,2										16.7	142.3	58.2	0.5
WYCKOFF 2250 VT2P	102	P250	1,2										16.5	158.3	57.2	0.5
WYCKOFF 2300 DGVT2P	103	P250	1,2,18										16.7	174.9	57.2	0.0
WYCKOFF 2335 SS	103	P250	1,2,3,4										16.8	152.0	58.4	1.3
WYCKOFF 2483 VT2P	104	P250	1,2										16.6	161.6	56.5	0.5
WYCKOFF 2433 SS	105	P250	1,2,3,4										17.8	199.2 *	58.5	0.0

## CODE NUMBERS FOR HYBRID TRAITS

Code Num.	Traits & Resistant Events
1	Glyphosate
2	European Corn Borer
3	Corn Rootworm
4	Liberty Link
5	Clearfield, IMI, IT, IR
6	Western Bean Cutworm
7	Brown Mid Rib
8	Leafy
9	High Oil
10	Waxy
11	HTF High Total Fermentable
12	HAE High Available Energy
13	HES High Extractable Starch
14	Other

## TREATMENT CODES FOR SEED APPLIED INSECTICIDES

TRT	Seed Treatment	Chemical Rate
	No Seed Insecticide Applied	
C125	Cruiser® 125	0.125 mg Thiamethoxan per kernel
C250	Cruiser® 250	0.250 mg Thiamethoxan per kernel
C1250	Cruiser® 1250	1.25 mg Thiamethoxan per kernel
P250	Poncho® 250	0.25 mg Clothianidin per kernel
P1250	Poncho® 1250	1.25 mg Clothianidin per kernel
	Cruiser® is a registered trademark of Syngenta Group Company	
	Poncho® is a registered trademark of Gustafson LLC	

WYCKOFF 2500 SS	106 P250	1,2,3,4
WYCKOFF 2550 VT2P	107 P250	1,2
WYCKOFF 2585 VT2P	107 P250	1,2
AVERAGE		
HIGHEST		
LOWEST		
CV (%)		
LSD (5%)		

\*\* Highest Yielding Hybrid  
 \* Not Significantly Different from Highest Yielding Hybrid

TABLE 1.

## BRANCH, CASS &amp; LENAWEE COUNTY GRAIN TRIALS - LATE (108 Day and Later)

ZONE 1

BRAND / HYBRID	RM	TRT	TRAIT	Late - TRIAL AVERAGE				Branch - Late				Cass - Late				Lenawee - Late				
				%H2O	BU/A	Twt	SL	%H2O	BU/A	Twt	%SL	%SL	%H2O	BU/A	Twt	SL	%SL	%SL	%SL	
AGRICOLD A638-74VT2RIB	108 P500	1.2	18.4	222.4	58.0	0.8		18.1	246.2	57.6	0.0		18.6	198.6	58.4	1.5				
AGRICOLD A639-40VT2RIB	109 P500	1.2	19.0	213.0	56.1	0.8		19.3	230.5	55.8	0.0		18.7	195.5	56.3	1.5				
DAIRYLAND SEED DS-4840AM	108 P250	1.34	17.7	212.1	56.2	1.9		18.2	221.7	55.9	0.5		17.1	202.4 *	56.4	3.3				
DAIRYLAND SEED DS-4878Q	108 P250	122.34	17.5	220.9	57.0	22.7		17.2	248.7	56.6	44.5		17.7	193.1	57.4	0.8				
DAIRYLAND SEED DS-4910AML	109 P250	122.46	18.5	204.2	57.9	3.8		18.9	228.2	57.5	1.0		18.1	180.2	58.3	6.5				
DAIRYLAND SEED DS-5018Q	110 P250	122.34	18.2	200.5	57.6	0.4		17.8	219.6	57.1	0.0		18.5	181.3	58.1	0.8				
DAIRYLAND SEED DS-5144Q	111 P250	122.34	18.4	235.2 *	57.2	1.4		18.3	262.8	56.3	0.0		18.5	207.5 *	58.1	2.8				
DYNAGRO D49VC70	109 P500	1.2	18.2	217.4	56.8	12.3		18.5	238.9	56.7	22.3		17.9	195.9	56.9	2.3				
FS InVision FS56RL1 EZR	108 P250	122.46	19.1	204.9	55.9	0.7		18.8	233.5	55.7	0.0		19.3	176.3	56.0	1.3				
FS InVision FS5909D2AEZR	109 P500	122.34	17.0	211.1	55.6	1.2		17.5	244.5	55.9	0.0		16.5	177.6	55.2	2.3				
FS InVision FS60UX1 RIB	110 P500	122.34	18.9	215.1	57.4	1.8		18.8	234.3	57.0	0.0		18.9	195.8	57.8	3.5				
FS InVision FS61077 RIB	111 P500	1.26	17.0	209.6	55.1	1.3		17.5	256.4	54.9	0.0		16.5	162.8	55.2	2.5				
FS InVision FS6194V RIB	111 P500	1.2	16.5	241.4 **	55.7	12.9		16.5	280.8 **	54.8	24.5		16.4	202.0 *	56.5	1.3				
FS InVision FS6299I2 EZR	112 P250	122.46	17.8	206.2	55.2	0.3		18.3	240.1	54.9	0.0		17.2	172.2	55.5	0.5				
FS InVision FS62ZX1 RIB	112 P500	122.34	17.1	226.7	55.9	1.4		16.5	258.2	55.5	0.0		17.7	195.2	56.2	2.8				
GOLDEN HARVEST GO9A86-3330	109 C250	122.46	18.1	205.7	54.7	0.0		19.9	228.1	54.5	0.0		16.2	183.2	54.8	0.0				
GOLDEN HARVEST GO9Y24-3220A	109 C250	24.6,1	17.7	213.4	55.4	2.8		18.0	237.9	56.0	0.0		17.3	188.9	54.8	5.5				
GOLDEN HARVEST G10L16-3330A	110 C250	24.6,1	18.9	214.5	55.5	0.8		20.2	229.5	55.1	0.0		17.6	199.4	55.8	1.5				
INTEGRA 5939	109 P500	122.34	18.1	201.2	57.3	3.7		18.4	232.6	57.0	0.8		17.7	169.8	57.6	6.5				
LEGACY SEEDS LCL634-20 SSX	113 P500	122.34	19.6	217.8	55.9	0.5		19.4	235.1	55.6	0.0		19.7	200.4 *	56.2	1.0				
LG SEEDS LG89CT2V/T2RIB	109 P500	1.2	17.6	212.0	55.4	0.9		17.4	228.6	55.0	0.0		17.8	195.3	55.8	1.8				
LG SEEDS LG82C35VT2RIB	112 P500	1.2	19.2	195.4	56.4	2.8		19.6	215.8	55.9	0.8		18.8	175.0	56.9	4.8				
LOCAL SEED LC0989 VT2PRIB	109 P500	1.2	17.6	225.3	57.2	12.1		18.0	259.8	57.5	22.3		17.1	190.7	56.9	1.8				
LOCAL SEED LC1289 VT2PRIB	112 P500	1.2	19.7	231.7 *	56.1	0.4		20.7	249.2	55.9	0.0		18.7	214.1 *	56.3	0.8				
LOCAL SEED LC1398 VT2PRIB	113 P500	1.2	18.7	227.4 *	57.1	0.5		18.8	250.6	56.9	0.0		18.6	204.1 *	57.2	1.0				
LOCAL SEED LC1488 VT2PRIB	114 P500	1.2	18.2	208.5	56.5	0.4		19.0	239.4	56.1	0.0		17.3	177.6	56.8	0.8				
LOCAL SEED LC1497 DGVT2PRIB	114 P500	1.2	17.8	229.8 *	56.8	1.5		18.3	263.6	56.7	1.0		17.2	196.0	56.9	2.0				
M&W SEEDS 43V69	111 T250	1,2,6	17.5	229.9 *	55.5	4.8		17.1	262.4	54.8	0.8		17.8	197.3	56.1	8.8				
NK Brand NK0886-3120	108 C250	1,2,4	18.1	202.8	57.2	0.0		18.8	225.9	57.4	0.0		17.3	179.7	57.0	0.0				
NK Brand NK1026-3330	110 C500	122.46	17.6	220.8	54.8	1.3		18.5	248.3	55.2	0.5		16.6	193.2	54.3	2.0				
NK Brand NK1082-5222	110 C500	1,2,4	18.1	202.8	55.4	0.8		19.8	239.0	55.3	0.5		17.2	202.1 *	55.4	1.0				
RENK RK765VT2P	109 P250	1,2	17.3	189.6	56.3	4.2		17.3	221.4	55.6	0.0		17.8	184.0	56.9	0.3				
RENK RK805VT2P	111 P500	122.34	19.1	200.5	56.9	1.5		18.3	209.7	56.0	0.0		19.8	191.2	57.8	3.0				
RENK RK807SSTX	111 P500	122.34	19.6	227.8 *	57.0	1.9		19.0	238.0	56.6	3.0		20.1	217.6 **	57.4	0.8				
RUPP XRD09-42	109 P250	1,2	18.5	214.2	56.7	12.9		18.3	218.2	56.6	25.5		18.7	210.2 *	56.7	0.3				
RUPP XRD10-16	110 P250	1,2	18.0	206.0	57.2	11.8		18.3	224.8	57.5	22.3		17.7	187.2	56.9	1.3				
RUPP XRD12-49	112 P250	1,2	19.3	228.0 *	56.2	0.2		19.3	244.8	56.1	0.0		19.2	211.2 *	56.2	0.3				
SPECIALTY 38A388	108 P500	122.34	18.0	231.1 *	56.2	0.4		17.0	267.6 *	55.6	0.8		19.0	194.6	56.7	0.0				
AVERAGE			18.2	215.2	56.4	3.7		18.4	239.2	56.1	5.0			17.9	191.2	56.6	2.2			
HIGHEST			19.7	241.4	58.0	22.7		20.7	280.8	57.6	44.5			20.1	217.6	58.4	8.8			
LOWEST			16.5	189.6	54.7	0.0		16.5	209.7	54.5	0.0			16.2	157.8	54.3	0.0			
CV (%)			5.6	8.0	1.8	374.0		6.4	5.5	2.1	375.0			4.6	7.7	1.5	144.0			
LSD (5%)			0.8	14.1	0.9	11.2		1.4	15.3	1.4	22.2			1.0	17.2	1.0	3.7			

BRAND / HYBRID	2 Year Averages 2020 - 2019						Late - TRIAL AVERAGE						Branch - Late						Cass - Late						Lenawee - Late							
	RM	TRT	TRAIT	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd				
AGRIGOLD A638-74V/T2RIB	108	P500	1,2						20.0	254.0	*	57.6																				
AGRIGOLD A639-40V/T2RIB	109	P500	1,2						21.3	249.3		55.3																				
DAIRYLAND SEED DS-4840AM	108	P250	1,3,4						19.7	221.0		55.5																				
DAIRYLAND SEED DS-4910AML	109	P250	1,2,4,6						20.6	233.2		56.9																				
DAIRYLAND SEED DS-5018Q	110	P250	1,2,3,4						19.4	223.6		56.5																				
DYNAGRO D49VC70	109	P500	1,2						20.1	245.7		56.9																				
FS InVision FS58RL1 EZR	108	P250	1,2,4,6						21.1	225.8		54.9																				
FS InVision FS600UX1 RIB	110	P500	1,2,3,4						20.6	236.4		56.5																				
FS InVision FS6194V RIB	111	P500	1,2						19.8	263.9	**	54.7																				
FS InVision FS6299L2 EZR	112	P250	1,2,4,6						20.7	238.1		55.0																				
FS InVision FS622ZX1 RIB	112	P500	1,2,3,4						20.3	258.1	*	55.5																				
GOLDEN HARVEST G094-86-3330	109	C250	1,2,4,6						21.5	233.7		53.5																				
GOLDEN HARVEST G09Y24-3220 <sup>a</sup>	109	C250	,2,4,6,16						20.2	231.8		55.3																				
LOCAL SEED LC1289	112	P500	1,2						22.3	255.0	*	55.2																				
RENK RK765VT2P	109	P250	1,2						19.8	234.0		55.5																				
RENK RK807SSTX	111	P500	1,2,3,4						20.4	225.5		55.9																				
RUPP XRD09-42	109	P250	1,2						20.1	236.5		55.8																				
RUPP XRD10-16	110	P250	1,2						20.2	242.0		57.0																				
RUPP XRD12-49	112	P250	1,2						21.5	248.2		55.7																				
AVERAGE																																
HIGHEST																																
LOWEST																																
CV (%)																																
LSD (5%)																																

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

TABLE 2E.

## INGHAM, OTTAWA &amp; SAGINAW COUNTY GRAIN TRIALS - EARLY (101 Day and Earlier)

## ZONE 2

BRAND / HYBRID	2020	Early - TRIAL AVERAGE				Ingham - Early				Ottawa - Early				Saginaw - Early				
		RM	TRT	TRAIT	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL
AG ARMOUR AA9509	95 C250	1,2,4,6								23.5	233.2	53.4	0.8		35.0	1.3		
AG ARMOUR AA9608	96 C250	1,2,4,6								24.2	249.1	53.8	3.3		36.0	1.3		
AG ARMOUR AA10020	100 C250	1,2,4								27.0	258.4*	53.3	0.8		57.0	3.5		
AGRIGOLD A628-16VT2RIB	98 P500	1,2								27.5	256.8*	52.3	0.3		64.0	4.0		
AGRIGOLD A629-22VT2RIB	99 P500	1,2								22.7	237.2	54.3	1.0		49.0	4.8		
DAIRYLAND SEED DS-3519AM	95 P250	1,3,4								23.0	246.2	54.9	6.5		34.0	2.5		
DAIRYLAND SEED DS-3550Q	95 P250	1,2,3,4								19.6	252.5	50.4	2.5		63.0	4.0		
DAIRYLAND SEED DS-3715AM	97 P250	1,3,4								23.6	238.5	52.1	4.3		54.0	2.5		
DAIRYLAND SEED DS-3750AM	97 P250	1,3,4								23.8	213.8	54.7	1.5		39.0	1.0		
DAIRYLAND SEED DS-3810Q	98 P250	1,2,3,4								24.4	253.6	52.2	0.8		51.0	1.8		
DAIRYLAND SEED DS-4000AMXT	100 P250	1,2,3,4								25.9	270.7**	52.5	1.5		59.0	1.5		
DAIRYLAND SEED DS-4014Q	100 P250	1,2,3,4								25.7	263.1*	51.0	0.0		64.0	2.5		
DAIRYLAND SEED DS-4018AM	100 P250	1,3,4								23.4	257.7*	52.8	1.3		53.0	4.0		
DAIRYLAND SEED DS-4318AM	101 P250	1,2,3,4								25.3	251.0	52.0	4.3		60.0	1.5		
DYNAGRO D39DC43	99 P250	1,2,18								25.1	251.9	51.0	0.5		49.0	7.8		
DYNAGRO D40VC41	100 P250	1,2								25.9	245.3	51.5	1.5		69.0	1.8		
FS InVision FS5098X RIB	100 P500	1,2,3,4								25.4	220.2	52.1	0.0		54.0	4.3		
FS InVision FS51QX1RIB	101 P500	1,2,3,4								25.1	224.6	52.5	6.0		66.0	2.8		
GOLDEN HARVEST G95M41-5122	95 C250	1,2,3,4								24.1	230.2	52.5	3.0		36.0	2.0		
GOLDEN HARVEST G99E68-5122	99 C250	1,2,3,4								25.3	250.2	52.5	3.0		55.0	1.8		
GOLDEN HARVEST G00H12-5122	100 C250	1,2,3,4								26.4	242.7	53.8	3.8		40.0	1.0		
INTEGRA 4509	95 P500	1,2								22.5	227.6	53.0	10.8		14.0	3.3		
INTEGRA 4601	96 P500	1,2								23.6	261.9*	52.7	7.3		56.0	5.5		
INTEGRA 4782	97 P500	1,2								23.4	241.9	53.0	2.3		39.0	6.0		
INTEGRA 4888	98 P500	1,2								26.4	234.2	53.0	5.8		70.0	3.5		
INTEGRA 5081	100 P500	1,2								24.3	238.2	51.6	0.0		40.0	4.3		
KEY 985BLG	95 ENC	1,2,4,6								24.4	238.3	53.8	1.8		49.0	1.5		
LEGACY SEEDS LC484-20 SSX	98 P500	1,2,3,4								24.3	262.1*	52.7	1.5		45.0	5.5		
LEGACY SEEDS LC4248 SSX	100 P250	1,2,3,4								25.3	250.9	52.9	0.8		54.0	5.0		
LEGEND EXP 20-9980	99 C250	1,2,4								24.1	230.3	52.2	1.0		59.0	2.0		
LG Seeds LG47C77VT2PRO	97 P500	1,2								23.6	243.0	52.8	1.3		35.0	7.0		
LG SEEDS LG5505VT2RIB	100 P500	1,2								23.3	242.3	54.8	2.5		46.0	5.8		
LG Seeds LG51C48VT2RIB	101 P500	1,2								25.7	262.8*	52.2	0.0		70.0	2.0		
LOCAL SEED LC9108 VT2PRIB	91 P500	1,2								23.0	232.7	53.4	2.0		48.0	3.3		
LOCAL SEED ZS9598 5222EZ	95 P500	1,2,3,4,6								23.9	250.8	53.5	3.0		33.0	2.0		
LOCAL SEED ZS9796 3220EZ	97 P500	1,2,4,6								23.8	224.8	54.6	11.8		34.0	5.3		
LOCAL SEED LC9888 VT2PRIB	98 P500	1,2								24.1	221.9	54.0	1.5		56.0	4.3		
M&W SEEDS 47716	90 T250	1,2								25.8	249.3	52.2	0.0		61.0	1.0		
M&W SEEDS 46P76	97 T250	1,2								24.5	232.4	52.5	12.5		44.0	2.3		
M&W SEEDS 461729	99 T250	1,2								22.1	258.3*	54.2	10.8		13.0	10.0		
M&W SEEDS 45756	100 T250	1,2								25.5	260.1*	51.5	1.0		61.0	3.0		
NK Brand NK9991-5122	99 C250	1,2,3,4								25.8	246.4	53.7	1.8		6.3	2.8		
RENK RR600VT2P	100 P500	1,2,3,4								24.1	234.1	52.9	2.0		68.0	5.3		
RUPP 8p094	94 P500	1,2								23.8	251.2	53.7	4.5		51.0	5.8		
RUPP XR96-13	96 C250	1,2,4,6								22.4	243.4	53.3	6.8		28.0	2.5		

Location not planted  
due to Covid-19 restrictions.

RUPP XRJ98-52	98	P500	1,2,3,4										
RUPP XRD01-90	101	P250	1,2										
SPECIALTY 27D728	97	P500	1,2										
SPECIALTY 28D249	98	P500	1,2										
SPECIALTY 29D010	99	P500	1,2										
AVERAGE													
HIGHEST													
LOWEST													
CV (%)													
LSD (5%)													

### 2 Year Averages 2020 - 2019

BRAND	HYBRID	RM	TRT	TRAIT	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	Ingham - Early	Ottawa - Early	Saginaw - Early
AG ARMOUR	AA9509	95	C250	1,2,4,6						22.3	222.7	54.3		34.0	6.9		
AG ARMOUR	AA9608	96	C250	1,2,4,6						21.8	236.0 *	55.5		28.0	6.9		
AGRIGOLD	A628-16V72RB	98	P500	1,2						23.2	236.7 *	54.0		53.0	7.6		
DAIRYLAND	SEED DS-3519AM	95	P250	1,3,4						20.9	231.6	56.7		31.0	6.3		
DAIRYLAND	SEED DS-3715AM	97	P250	1,3,4						20.9	224.4	53.1		41.0	6.9		
DAIRYLAND	SEED DS-3750AM	97	P250	1,3,4						21.4	217.3	56.9		38.0	7.4		
DAIRYLAND	SEED DS-4018AM	100	P250	1,3,4						21.4	237.4 *	54.3		53.0	5.8		
FS InVision	FS5098X RIB	100	P500	1,2,3,4						22.9	223.0	54.0		42.0	9.0		
FS InVision	FS51QX1 RIB	101	P500	1,2,3,4						22.0	216.4	54.6		63.0	10.0		
INTEGRA	4782	97	P500	1,2						20.4	222.7	54.9		27.0	12.0		
INTEGRA	5081	100	P500	1,2						21.1	217.3	53.2		24.0	9.6		
LG SEEDS	LG5505VT2RB	100	P500	1,2						20.7	225.3	56.1		34.0	15.0		
LOCAL SEED	ZS8698-5222EZ	95	P500	1,2,3,4,6						21.9	232.6 *	54.3		22.0	7.3		
LOCAL SEED	ZS9796-3220EZ	97	P500	1,2,4,6						21.5	226.9	56.0		24.0	10.0		
LOCAL SEED	LC9888-VT2PRIB	98	P500	1,2						20.9	205.7	56.1		33.0	10.0		
M&W SEEDS	47T16	90	T250	1,2						18.6	219.6	54.7		4.4	7.6		
M&W SEEDS	46P76	97	T250	1,2						20.9	228.0	54.6		36.0	11.0		
M&W SEEDS	46T29	99	T250	1,2						20.8	237.4 *	55.0		39.0	10.0		
M&W SEEDS	46T56	100	T250	1,2						22.2	242.4 **	53.3		46.0	7.8		
RUPP	XRD96-13	96	C250	1,2,4,6						20.8	237.0 *	55.2		31.0	7.5		
RUPP	XRJ98-52	98	P500	1,2,3,4						21.6	206.3	54.0		46.0	7.4		
RUPP	XRD01-90	101	P250	1,2						21.8	225.1	55.0		41.0	9.4		
SPECIALTY	27D728	97	P500	1,2						20.9	234.6 *	54.3		38.0	11.0		
SPECIALTY	28D249	98	P500	1,2						20.6	237.9 *	53.6		31.0	14.0		
AVERAGE										21.3	226.8	54.7		36.0	9.0		
HIGHEST										23.2	242.4	56.9		63.0	15.0		
LOWEST										18.6	205.7	53.1		4.4	5.8		
CV (%)										3.5	5.4	1.4		30.0	49.0		
LSD (5%)										0.7	10.5	0.6		10.0	2.9		

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

GRR => Percentage of Canopy Greenness

TAR => Percentage of Tar Spot Severity

TABLE 2L.

## INGHAM, OTTAWA &amp; SAGINAW COUNTY GRAIN TRIALS - LATE (102 Day and Later)

## ZONE 2

BRAND / HYBRID	RM	TRT	Late - TRIAL AVERAGE				Ingham - Late				Ottawa - Late				Saginaw - Late			
			%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	
AG ARMOUR AA10404	104	C250	1,2,4,6					29.9	273.1	50.9	4.0	59.0	3.5					
AGRIGOLD A632-35-5222EZ	102	C500	1,2,3,4,6					26.7	226.1	51.8	6.0	26.0	1.0					
AGRIGOLD A633-14VT2PRO	103	P500	1,2					27.7	233.5	52.6	4.0	51.0	4.3					
DAIRYLAND SEED DS-310Q	103	P250	1,2,3,4					26.1	261.8	51.6	0.8	69.0	2.5					
DAIRYLAND SEED DS-4440AM/XT	104	P250	1,2,3,4					29.4	259.5	52.4	0.0	75.0	1.5					
DAIRYLAND SEED DS-4580Q			105	P250	1,2,3,4				27.1	248.5	53.3	2.5	68.0	1.0				
DAIRYLAND SEED DS-4878Q	108	P250	1,2,3,4					29.7	269.3	51.8	2.8	80.0	1.8					
DYNAGRO D43VC81	103	P250	1,2					26.0	267.1	52.1	0.0	49.0	9.8					
DYNAGRO D44SS54	104	P500	1,2,3,4					30.8	297.4 **	51.2	0.0	73.0	4.0					
DYNAGRO D45TC55	105	P250	1,2,6					25.9	279.9	51.4	0.3	56.0	1.5					
DYNAGRO D49VC70	109	P250	1,2					32.8	268.6	52.4	0.5	80.0	1.8					
FS InVision FS33ZX1 RIB	103	P500	1,2,3,4					29.6	227.5	51.8	0.0	65.0	4.0					
FS InVision FS559AX RIB	105	P500	1,2,3,4					29.9	257.9	52.9	0.3	64.0	1.0					
FS InVision FS55RL1 EZR	105	P250	1,2,4,6					30.9	266.6	49.8	2.5	60.0	1.3					
FS InVision FS5704X RIB	107	P500	1,2,3,4					30.5	261.8	53.3	0.0	74.0	2.0					
GOLDEN HARVEST G02K39-3120	102	C250	1,2,4					26.5	262.3	50.7	1.0	65.0	1.3					
GOLDEN HARVEST G03PR40-5222	103	C250	1,2,3,4,6					25.8	238.8	52.0	5.3	34.0	1.0					
GOLDEN HARVEST G04G36-3111A	104	C250	1,2,3,4,6,16					26.8	239.8	51.7	0.0	38.0	1.0					
INTEGRA 5280	102	P500	1,2					28.1	252.0	53.1	0.0	55.0	3.3					
INTEGRA 5351	103	P500	1,2,3,4,6					27.5	227.5	51.8	3.8	25.0	1.0					
LEGACY SEEDS LC-5217 VT2P	103	P250	1,2					26.6	258.8	51.9	0.0	63.0	3.0					
LEGACY SEEDS LC-5319 SSX	103	P500	1,2,3,4					27.8	284.6 *	51.3	0.3	49.0	2.5					
LEGACY SEEDS LC53-20 5222	103	C250	1,2,3,4,6					27.6	240.7	51.7	2.8	35.0	1.0					
LEGEND 9102 VIP3110	102	C250	1,2,4,6					25.7	235.5	53.5	4.0	30.0	1.0					
LG Seeds LG57C97V7PRO	107	P500	1,2					29.7	256.9	51.5	1.8	68.0	1.8					
LOCAL SEED LC0297 SSXRIB	102	P500	1,2,3,4					27.8	280.1	51.3	0.0	53.0	2.8					
LOCAL SEED LC0488 VT2PRIB	104	P500	1,2					27.2	274.6	52.0	0.0	61.0	5.5					
M&W SEEDS 45V21	104	T250	1,2					25.1	275.8	51.7	0.8	44.0	9.5					
M&W SEEDS 44V42	107	T250	1,2					27.7	255.2	54.0	2.0	66.0	3.3					
NK Brand NK0243-3120	102	C250	1,2,4					27.0	266.0	50.7	3.0	80.0	1.3					
NK Brand NK0472-5222	104	C250	1,2,3,4,6					27.0	234.2	52.0	2.3	23.0	1.0					
RENK RK895GTCBLBL	102	P500	1,2,4,6					26.0	246.8	53.1	4.0	40.0	1.0					
RENK RK621VT2P	103	P250	1,2					26.3	253.3	51.7	0.8	41.0	1.8					
RENK RK642VT2P	103	P250	1,2					27.9	257.8	52.2	0.0	69.0	3.3					
RENK RK710DGVT2P	106	P250	1,2					30.6	268.8	51.3	0.0	69.0	2.3					
RUPP 8sp031	104	P500	1,2					27.9	262.8	49.6	1.8	69.0	3.3					
SPECIALTY 33A80	103	P500	1,2,3,4					31.1	260.7	51.0	0.0	59.0	3.8					
SPECIALTY 36D260	106	P500	1,2					30.3	278.5	52.7	0.0	54.0	5.5					
WELLMAN W2903DP	103	ENC	1,2					27.8	257.3	51.9	0.5	60.0	3.5					
AVERAGE								28.1	258.1	51.9	1.5	56.0	2.7					
HIGHEST								32.8	297.4	54.0	6.0	80.0	9.8					
LOWEST								25.1	226.1	49.6	0.0	23.0	1.0					
CV (%)								5.6	5.3	1.4	149.0	21.0	69.0					
LSD (5%)								1.8	16.0	0.9	2.6	14.0	2.2					

Trial dropped due to poor stands caused by heavy rains.

Location not planted due to Covid-19 restrictions.

BRAND / HYBRID	RM	TRT	TRAIT	Late - TRIAL AVERAGE				Ingham - Late				Ottawa - Late				Saginaw - Late					
				%H2O	BU/A	Twt	SL %Sd	%H2O	BU/A	Twt	SL %Sd	%H2O	BU/A	Twt	SL %Sd	GRN	TAR	%H2O	BU/A	Twt	SL %Sd
DAIRYLAND SEED DS-4580Q	105	P250	1,2,3,4									24.5	237.2 *	55.5		71.0	4.9				
FS Invision FS532X1 RIB	103	P500	1,2,3,4									24.4	217.4	54.3		54.0	8.9				
FS Invision FS5594X RIB	105	P500	1,2,3,4									26.0	231.1	55.4		66.0	4.3				
FS Invision FS55RL1 EZR	105	P250	1,2,4,6									26.8	226.3	52.2		69.0	4.4				
GOLDEN HARVEST G02K39-3120	102	C250	1,2,4									24.6	239.6 *	51.2		66.0	3.8				
INTEGRA 5280	102	P500	1,2									24.0	225.6	55.5		46.0	7.3				
LEGACY SEEDS LC-5217 VT2P	103	P250	1,2									23.0	232.5 *	54.5		42.0	7.1				
LEGACY SEEDS LC-5319 SSX	103	P500	1,2,3,4									24.0	242.7 **	53.1		39.0	8.8				
RENK RK621VT2P	103	P250	1,2									23.7	224.8	53.8		33.0	4.6				
RENK RK642VT2P	103	P250	1,2									23.6	221.1	54.5		42.0	7.3				
AVERAGE												24.5	229.8	54.0		53.0	6.1				
HIGHEST												26.8	242.7	55.5		71.0	8.9				
LOWEST												23.0	217.4	51.2		33.0	3.8				
CV (%)												4.6	5.0	1.8		24.0	60.0				
LSD (5%)												1.0	10.2	0.8		11.0	2.1				

GRN => Percentage of Canopy Greenness

TAR => Percentage of Tar Spot Severity

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

TABLE 3E.

## HURON, MASON &amp; MONTCALM COUNTY GRAIN TRIALS - EARLY (97 Day and Earlier)

## ZONE 3

BRAND / HYBRID	RM	TRT	TRAIT	Early - TRIAL AVERAGE				Huron - Early				Mason - Early				Montcalm - Early						
				%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL
AG ARMOUR AA9100	91	C250	1,2,4,6	34.1	241.1	*	51.2	0.5	25.2	225.3	52.2	0.3	25.1	225.0	53.1	0.0	26.4	236.6	*	53.7	1.3	24.2
AG ARMOUR AA9303	93	C250	1,2,4,6						25.0	226.3	53.7	0.3					27.6	234.9	*	51.4	0.0	
AG ARMOUR AA9509	95	C250	1,2,4,6						25.6	235.2	*	54.0					27.2	240.1	*	51.3	0.8	
AG ARMOUR AA9608	96	C250	1,2,4,6																			
Dairyland Seed DS-3193AM	91	P250	1,3,4						24.6	210.6	53.6	0.0										
Dairyland Seed DS-3345AM	93	P250	1,3,4						25.0	226.3	53.7	0.3										
Dairyland Seed DS-3366Q	93	P250	1,2,3,4						25.6	235.2	*	54.0										
Dairyland Seed DS-3519AM	95	P250	1,3,4																			
Dairyland Seed DS-3550Q	95	P250	1,2,3,4						27.6	234.9	*	51.4										
Dairyland Seed DS-3715AM	97	P250	1,3,4						27.2	240.1	*	51.3										
Dairyland Seed DS-3750AM	97	P250	1,3,4						26.6	217.4	55.5	0.0										
Dynagro D37VCG64	97	P250	1,2						26.7	237.9	*	52.2										
FS InVision FS4507V RIB	95	P500	1,2						24.3	233.3	54.0	0.3										
FS InVision FS477TV1 RIB	97	P250	1,2						27.0	229.5	51.6	2.3										
GOLDEN HARVEST G91V51-3110A	91	C250	1,2,4,6,16						24.1	225.9	53.7	3.0										
GOLDEN HARVEST G90Y04-3220A	92	C250	1,2,4,6,16						25.5	226.1	52.9	1.0										
GOLDEN HARVEST G95D32-3220	95	C250	1,2,4,6						26.4	240.3	*	53.8										
GOLDEN HARVEST G95M41-5122	95	C250	1,2,3,4						27.1	217.7	52.2	0.0										
INTEGRA 4119	91	P500	1,2						24.6	216.1	53.6	4.0										
INTEGRA 4311	93	P500	1,2						28.0	242.5	*	52.8										
INTEGRA 4509	95	P500	1,2						27.2	227.5	51.3	1.5										
INTEGRA 4601	96	P500	1,2						26.4	243.3	*	52.3										
INTEGRA 4782	97	P500	1,2						26.4	235.2	*	51.9										
LEGACY SEEDS LC431-20 SSX	93	P500	1,2,3,4						24.9	223.0	53.6	0.5										
LEGACY SEEDS LC441-20 VT2P	94	P500	1,2						24.8	240.0	*	52.0										
LEGACY SEEDS LC-3517 VT2P	95	P250	1,2						25.4	232.0	52.6	1.0										
LEGEND 4U19192 VIP3110A	92	C250	1,2,4,6						24.8	232.1	53.5	3.0										
LEGEND 9995 VIP3220 EZREF	95	C250	1,2,4,6						26.1	240.9	*	53.3										
LG Seeds LG44C27VT2RIB	94	P500	1,2						25.5	230.8	53.0	3.5										
LG Seeds LG47C77VT2PRO	97	P500	1,2						26.1	242.2	*	52.2										
LOCAL SEED LC9108 VT2PRIB	91	P500	1,2						25.4	222.2	53.4	0.0										
LOCAL SEED ZS9598 5222EZ	95	P500	1,2,3,4,6						25.4	224.2	53.7	0.3										
LOCAL SEED ZS9796 3220EZ	97	P500	1,2,4,6						26.5	247.3	*	53.8										
M&W SEEDS 48R11	87	T250	1,2						23.0	215.2	54.3	1.0										
M&W SEEDS 47TT16	90	T250	1,2						23.7	219.2	52.9	0.8										
M&W SEEDS 46P76	97	T250	1,2						27.3	225.6	52.2	0.0										
NK Brand NK9653-5222	96	C250	1,2,3,4,6						25.2	235.1	*	53.7										
RENK RK433VT2P	92	P250	1,2						25.9	225.2	52.2	0.0										
RENK RK499VT2P	94	P250	1,2						25.5	241.0	*	52.1										
RENK RK561DGVT2P	95	P250	1,2						26.5	243.0	*	52.1										
RENK RK593VT2P	97	P250	1,2						29.4	238.8	*	52.6										
RUPP 8x094	94	P500	1,2						24.2	232.9	53.5	0.3										
RUPP XRD96-13	96	C250	1,2,4,6						27.5	248.1	**	53.1										
SEEDWAY SW3569 5222	93	C500	1,2,3,4,6						25.2	221.2	52.1	0.3										
SEEDWAY SW3768 GENSS	95	P500	1,2,3,4						26.2	234.1	*	52.1										

\*\*\* Highest Yielding Hybrid  
\* Not Significantly Different from Highest Yielding Hybrid

TABLE 3L.

## HURON, MASON &amp; MONTCALM COUNTY GRAIN TRIALS - LATE (98 Day and Later)

ZONE 3

2020			Late - TRIAL AVERAGE						Huron - Late						Mason - Late						Montcalm - Late					
BRAND / HYBRID	RM	TRT	TRAIT	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd			
AG ARMOUR AA10020	100	C250	1,2,4						30.9	249.3 *	53.9	0.0														
AG ARMOUR AA10404	104	C250	1,2,4,6						33.6	239.3 *	51.9	0.5														
DAIRYLAND SEED DS-3810Q	98	P250	1,2,3,4						27.3	233.3	51.5	0.0														
DAIRYLAND SEED DS-4000AMXT	100	P250	1,2,3,4						29.7	244.5 *	52.4	0.0														
DAIRYLAND SEED DS-4014Q	100	P250	1,2,3,4						29.0	244.4 *	51.7	0.0														
DAIRYLAND SEED DS-4018AM	100	P250	1,3,4						29.8	229.8	52.1	1.0														
DYNAGRO D39VC40	99	P250	1,2						25.7	227.4	52.4	1.0														
DYNAGRO D40VC41	100	P250	1,2						31.9	246.1 *	52.4	0.0														
DYNAGRO D43VC81	103	P250	1,2						27.5	237.2	52.0	0.8														
DYNAGRO D45TC55	105	P250	1,2,6						30.2	249.7 *	51.2	0.0														
FS Invision FSS098X RIB	100	P500	1,2,3,4						29.0	252.4 **	52.5	0.0														
FS Invision FSS10QX1 RIB	101	P500	1,2,3,4						30.0	233.8	52.4	0.3														
FS Invision FSS3ZX1 RIB	103	P500	1,2,3,4						28.4	246.2 *	52.8	1.0														
GOLDEN HARVEST G99E68-5122	99	C250	1,2,3,4						31.1	234.3	52.5	0.0														
GOLDEN HARVEST G00H12-5122	100	C250	1,2,3,4						27.7	234.3	52.0	0.0														
INTEGRA 4888	98	P500	1,2						29.8	246.5 *	53.1	0.0														
INTEGRA 5081	100	P500	1,2						27.0	239.6 *	51.5	1.3														
INTEGRA 5280	102	P500	1,2						29.0	241.1 *	53.3	0.0														
INTEGRA 5351	103	P500	1,2,34,6						30.7	230.8	52.4	1.0														
LEGACY SEEDS LC0484-20 SSX	98	P500	1,2,3,4						26.9	222.4	52.8	0.8														
LEGACY SEEDS LC-4248 SSX	100	P250	1,2,3,4						30.1	245.0 *	52.9	0.0														
LEGACY SEEDS LC-5217 VT2P	103	P250	1,2						29.3	247.2 *	52.3	0.0														
LG SEEDS LG5505VT2RIB	100	P500	1,2						29.8	220.6	53.0	0.0														
LG Seeds LG51C48VT2RIB	101	P500	1,2						33.5	240.7 *	53.2	0.0														
LOCAL SEED LC9888 VT2PRIB	98	P500	1,2						26.0	208.3	54.0	0.0														
LOCAL SEED LC0297 SSXRIB	102	P500	1,2,3,4						31.4	249.8 *	51.7	0.0														
LOCAL SEED LC0488 VT2PRIB	104	P500	1,2						27.8	245.6 *	51.4	0.0														
M&W SEEDS 46729	99	T250	1,2						30.1	239.1 *	53.5	0.0														
M&W SEEDS 45756	100	T250	1,2						29.0	241.3 *	53.0	1.3														
NK Brand NK9991-5122	99	C250	1,2,3,4						30.8	236.4	53.2	0.0														
RENK RK579DGVT2P	99	P250	1,2						30.2	230.6	53.0	0.0														
RUPP XRJ98-52	98	P500	1,2,3,4						28.3	242.5 *	53.1	0.0														
SEEDWAY SW4000 GENSS	99	P500	1,2,3,4						30.1	221.2	52.7	0.0														
SEEDWAY SW4010 GENSS	100	P500	1,2,3,4						28.6	221.4	51.9	0.0														
WOLF RIVER VALLEY 2899RR	99	C250	1						27.8	219.2	52.6	1.0														
AVERAGE									29.4	236.9	52.5	0.6														
HIGHEST									33.6	252.4	54.0	6.8														
LOWEST									25.7	208.3	51.2	0.0														
CV (%)									4.3	5.1	1.5	343.0														
LSD (%)									1.5	14.1	0.9	2.4														

2 Year Averages 2020 - 2019				Late - TRIAL AVERAGE						Mason - Late						Montcalm - Late								
BRAND/HYBRID	RW	TRT	TRAIT	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	%H2O	Bu/A	Twt	SL	%Sd	
DAIRYLAND SEED DS-3810Q	98	P250	1,2,3,4						33.2	211.2	49.5													
DAIRYLAND SEED DS-4018AM	100	P250	1,3,4						35.6	201.6	50.7													
DYNAGRO D39VC40	99	P250	1,2						32.3	203.6	51.0													
FS InVision FS5098X RIB	100	P500	1,2,3,4						35.5	221.6	* 50.9													
FS InVision FS51QX1 RIB	101	P500	1,2,3,4						36.0	203.3	50.5													
FS InVision FSS3ZX1 RIB	103	P500	1,2,3,4						34.9	217.8	*	51.1												
INTEGRA 5081	100	P500	1,2						34.3	213.8	*	50.5												
INTEGRA 5280	102	P500	1,2						34.3	216.9	*	51.8												
LEGACY SEEDS LC-5217 VT2P	103	P250	1,2						35.2	217.0	*	51.1												
LG SEEDS LG5505VT2RIB	100	P500	1,2						33.9	199.7	51.5													
LOCAL SEED LC9888VT2PRIB	98	P500	1,2						31.1	192.0	51.8													
LOCAL SEED LC0297 SSXRIB	102	P500	1,2,3,4						38.5	208.7	50.7													
RENK RK579DGVT2P	99	P250	1,2						34.7	210.8	51.3													
RUPP XRJ98-52	98	P500	1,2,3,4						33.6	214.0	*	51.2												
SEEDWAY SW4000 GENSS	99	P500	1,2,3,4						33.8	206.6	51.0													
SEEDWAY SW4010 GENSS	100	P500	1,2,3,4						33.8	194.9	50.0													
AVERAGE									34.4	208.3	50.9													
HIGHEST									38.5	221.6	51.8													
LOWEST									31.1	192.0	49.5													
CV (%)									5.2	5.0	1.5													
LSD (5%)									1.4	9.1	0.7													

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

## IOSCO, OSCEOLA &amp; PRESQUE ISLE COUNTY GRAIN TRIALS - EARLY (89 Day and Earlier)

TABLE 4E.

2020			TRIAL AVERAGE			IOSCO - Early			OSCEOLA - Early			Presque Isle - Early						
BRAND / HYBRID	RM	TRT	TRAIT	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd
DAIRYLAND SEED DS-2068RR	80	P250	1	23.2	182.7	53.1	2.1	21.3	179.9	53.9	1.3	25.1	185.4	52.2	2.8			
DAIRYLAND SEED DS-2350AM	83	P250	1,3,4	22.7	201.4 *	51.6	6.2	20.6	198.3 *	52.5	8.8	24.7	204.4	50.6	3.5			
DAIRYLAND SEED DS-2505Q	85	P250	1,2,3,4	24.6	206.5 *	51.4	0.3	23.0	201.4 **	52.1	0.5	26.1	211.6 *	50.7	0.0			
DAIRYLAND SEED DS-2716Q	87	P250	1,2,3,4	23.1	192.2	51.0	0.7	20.7	190.5 *	51.9	1.3	25.4	193.8	50.0	0.0			
DYNAGRO D27VC87	87	P500	1,2	23.9	207.1 *	52.2	1.9	22.0	197.5 *	52.6	2.0	25.7	216.6 *	51.8	1.8			
FS InVision FS3508V RIB	85	P500	1,2	23.5	210.9 *	51.1	0.0	21.0	197.4 *	52.1	0.0	25.9	224.3 *	50.1	0.0			
FS InVision FS377TV1 RIB	87	P500	1,2	23.5	206.0 *	52.3	2.5	21.5	200.4 *	53.3	1.5	25.4	211.6 *	51.2	3.5			
LEGACY SEEDS LC351-20 VT2P	85	P500	1,2	23.3	203.4 *	51.4	0.0	21.1	182.3	52.3	0.0	25.5	224.5 **	50.4	0.0			
LEGEND 47J086 VIP3110A	85	C250	1,2,4,6	24.3	166.6	52.0	0.8	22.8	130.7	52.3	0.8	25.8	202.4	51.7	0.8			
LEGEND 47J086 VIP3220 EZREF	86	C250	1,2,4,6	25.0	200.0 *	52.0	1.7	24.2	189.9 *	51.5	0.5	25.8	210.1 *	52.4	2.8			
LEGEND 47J088 3120 EZREF	88	C250	1,2,4	24.4	190.7	49.1	0.5	22.3	183.8	49.2	0.0	26.5	197.6	48.9	1.0			
LG SEEDS LG5375V/T2RIB	85	P500	1,2	24.2	188.6	53.3	0.8	22.7	170.1	54.4	0.0	25.7	207.0	52.1	1.5			
LOCAL SEED LC8498 VT2PRIB	84	P500	1,2	23.9	191.4	51.5	0.2	22.2	169.9	52.5	0.3	25.6	212.9 *	50.4	0.0			
LOCAL SEED LC8597 VT2PRIB	85	P500	1,2	24.9	184.5	52.0	0.2	23.1	160.1	53.1	0.3	26.7	208.8	50.9	0.0			
M&W SEEDS 48R11	87	T250	1,2	23.5	200.0 *	52.1	1.9	22.0	189.7 *	52.8	2.0	24.9	210.3 *	51.3	1.8			
AVERAGE				23.9	195.5	51.7	1.3	22.0	182.8	52.4	1.3	25.7	208.1	51.0	1.3			
HIGHEST				25.0	210.9	53.3	6.2	24.2	201.4	54.4	8.8	26.7	224.5	52.4	3.5			
LOWEST				22.7	166.6	49.1	0.0	20.6	130.7	49.2	0.0	24.7	185.4	48.9	0.0			
CV (%)				4.7	7.1	1.5	167.0	6.3	8.0	1.5	124.0		3.1	6.0	1.5	201.0		
LSD (5%)				0.9	11.6	0.6	1.8	1.7	17.5	0.9	1.9		1.0	14.8	0.9	3.1		

2 Year Averages 2020 - 2019			TRIAL AVERAGE			IOSCO - Early			OSCEOLA - Early			Presque Isle - Early						
BRAND / HYBRID	RM	TRT	TRAIT	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd
FS InVision FS377TV1 RIB	87	P500	1,2	26.8	196.3 **	51.0		24.9	204.0 **	51.5		28.6	188.5 *	50.5				
LEGEND 47J086 VIP3220 EZREF	86	C250	1,2,4,6	27.9	187.1	51.3		26.6	193.0 *	51.1		29.1	181.2	51.4				
LEGEND 47J088 3120 EZREF	88	C250	1,2,4	28.6	184.4	49.1		26.4	198.0 *	49.1		30.8	170.7	49.0				
LOCAL SEED LC8597 VT2PRIB	85	P500	1,2	27.6	189.8 *	51.3		25.6	187.9	51.7		29.6	191.6 **	50.9				
M&W SEEDS 48R11	87	T250	1,2	26.3	194.1 *	51.4		24.1	201.2 *	52.0		28.5	187.0 *	50.7				
AVERAGE				27.4	190.3	50.8		25.5	196.8	51.1		29.3	183.8	50.5				
HIGHEST				28.6	196.3	51.4		26.6	204.0	52.0		30.8	191.6	51.4				
LOWEST				26.3	184.4	49.1		24.1	187.9	49.1		28.5	170.7	49.0				
CV (%)				6.3	6.5	1.6		6.2	7.2	1.7		5.0	6.0	1.6				
LSD (5%)				0.9	6.6	0.4		1.2	11.4	0.7		1.1	9.9	0.7				

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

TABLE 4L.

## IOSCO, OSCEOLA &amp; PRESQUE ISLE COUNTY GRAIN TRIALS - LATE (90 Day and Later)

## ZONE 4

2020			TRIAL AVERAGE						Iosco - Early			Osceola - Late			Presque Isle - Late			
BRAND / HYBRID	RM	TRT	TRAIT	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd
AG ARMOUR AA9100	91	C250	1,24.6	34.3	184.2	46.6	0.7	32.9	171.8	45.6	0.5	35.6	196.6	47.5	0.8			
AG ARMOUR AA9206	92	C250	1,2.4	27.2	183.6	48.4	0.3	27.0	161.2	47.2	0.3	27.4	205.9	49.5	0.3			
DAIRYLAND SEED DS-3030AM	90	P250	1,3.4	24.4	190.8	50.1	1.4	23.1	181.7	49.9	0.5	25.6	199.8	50.2	2.3			
DAIRYLAND SEED DS-3162Q	91	P250	1,2,34	23.3	208.1*	49.0	0.0	21.1	196.2*	49.0	0.0	25.4	219.9*	48.9	0.0			
DAIRYLAND SEED DS-3198AM	91	P250	1,3.4	24.5	215.6**	49.9	1.4	23.3	208.1**	49.7	1.0	25.6	223.1*	50.1	1.8			
DAIRYLAND SEED DS-3345AM	93	P250	1,3.4	25.1	200.5	51.5	0.6	24.4	184.7	51.1	0.8	25.8	216.3*	51.9	0.3			
DAIRYLAND SEED DS-3366Q	93	P250	1,2,34	24.6	206.0*	52.8	2.2	23.5	192.3	53.0	4.3	25.6	219.7*	52.5	0.0			
FS InVision FS4008V RB	90	P500	1,2	24.3	209.4*	49.8	0.4	22.6	193.6*	49.6	0.3	26.0	225.1**	49.9	0.5			
FS InVision FS4507V RB	95	P500	1,2	25.2	205.1	50.2	2.4	24.6	200.5*	49.2	3.5	25.7	209.7	51.1	1.3			
LEGACY SEEDS LC-3048 VT2P	90	P250	1,2	25.0	196.2	49.6	1.2	24.1	186.7	49.2	0.0	25.8	205.7	50.0	2.3			
LEGACY SEEDS LC413-20 3110A	91	C250	1,2,4,6	25.4	200.1	50.1	4.5	24.2	199.5*	48.8	0.0	26.5	200.6	51.3	9.0			
LEGACY SEEDS LC431-20 SSX	93	P500	1,2,3,4	26.5	196.8	49.2	0.4	25.0	183.0	49.1	0.0	28.0	210.6	49.3	0.8			
LG SEEDS LG42C63VT2PRIB	92	P500	1,2	22.6	198.2	49.3	0.3	20.3	188.9	48.3	0.0	24.8	207.5	50.3	0.5			
LG SEEDS LG44C27VT2PRIB	94	P500	1,2	26.0	196.6	48.8	1.4	23.4	183.9	48.9	1.3	28.6	209.2	48.6	1.5			
LOCAL SEED LC9108 VT2PRIB	91	P500	1,2	25.4	202.8	50.7	0.7	24.6	186.5	50.4	0.3	26.2	219.0*	50.9	1.0			
LOCAL SEED ZS9598 5222EZ	95	P500	1,2,3,4,6	27.5	185.0	48.6	0.9	27.1	171.5	47.7	0.0	27.9	198.4	49.4	1.8			
LOCAL SEED ZS9796 3220EZ	97	P500	1,2,4,6	26.8	188.7	50.0	0.4	26.2	168.4	48.7	0.0	27.3	208.9	51.3	0.8			
LOCAL SEED LC9888 VT2PRIB	98	P500	1,2	25.8	184.8	50.9	1.9	25.3	170.7	51.2	0.0	26.3	198.8	50.6	3.8			
M&W SEEDS 47T16	90	T250	1,2	24.9	209.2*	50.4	0.6	24.1	200.7*	50.3	0.8	25.7	217.7*	50.4	0.3			
M&W SEEDS 46P76	97	T250	1,2	26.9	190.4	48.9	0.2	25.7	171.1	48.8	0.0	28.0	209.7	49.0	0.3			
NK Brand NK9175-3110A	91	C250	1,2,4,6	25.5	187.1	49.0	3.3	23.9	179.7	47.8	0.0	27.0	194.5	50.2	6.5			
RENK RK315VT2P	90	P250	1,2	23.9	196.2	49.9	1.7	21.8	192.5	49.7	1.8	26.0	199.9	50.1	1.5			
AVERAGE				25.7	197.1	49.7	1.2	24.5	185.2	49.2	0.7	26.8	208.9	50.1	1.7			
HIGHEST				34.3	215.6	52.8	4.5	32.9	208.1	53.0	4.3	35.6	225.1	52.5	9.0			
LOWEST				22.6	183.6	46.6	0.0	20.3	161.2	45.6	0.0	24.8	194.5	47.5	0.0			
CV (%)				3.39	5.89	1.77	163	4.3	6.8	2.0	221.0		2.4	4.9	1.5	135.0		
LSD (5%)				0.72	9.58	0.73	1.6	1.2	14.9	1.2	1.8		0.8	12.0	0.9	2.7		
2 Year Averages 2020 - 2019			TRIAL AVERAGE						Iosco - Early			Osceola - Late			Presque Isle - Late			
BRAND / HYBRID	RM	TRT	TRAIT	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd
AG ARMOUR AA9206	92	C250	1,2,4	31.3	166.1	48.7		28.9	181.2	48.0		33.6	151.0	49.3				
DAIRYLAND SEED DS-3030AM	90	P250	1,3,4	27.8	179.8	48.9		25.8	193.2*	48.4		29.8	166.3	49.3				
LEGACY SEEDS LC-3048 VT2P	90	P250	1,2	29.2	187.4**	49.2		28.5	186.1	48.7		29.8	188.6**	49.6				
LG SEEDS LG42C63VT2PRIB	92	P500	1,2	28.7	178.0	49.0		26.0	188.3	48.2		31.3	167.7	49.7				
LG SEEDS LG44C27VT2PRIB	94	P500	1,2	32.5	181.1*	48.8		28.4	196.1*	48.6		36.6	166.1	49.0				
LOCAL SEED ZS9598 5222EZ	95	P500	1,2,3,4,6	33.6	161.5	48.1		30.7	174.5	47.2		36.4	148.4	48.9				
LOCAL SEED ZS9796 3220EZ	97	P500	1,2,4,6	32.5	175.0	49.7		30.5	173.0	48.4		34.4	177.0*	50.9				
M&W SEEDS 47T16	90	T250	1,2	30.1	185.5*	49.8		27.8	202.2**	49.5		32.4	168.7	50.1				
M&W SEEDS 46P76	97	T250	1,2	34.9	167.8	49.1		31.5	180.7	48.5		38.2	154.8	49.6				
AVERAGE				31.2	175.8	49.0		28.7	186.1	48.4		33.6	165.4	49.6				
HIGHEST				34.9	187.4	49.8		31.5	202.2	49.5		38.2	188.6	50.9				
LOWEST				27.8	161.5	48.1		25.8	173.0	47.2		29.8	148.4	48.9				
CV (%)				6.09	7.13	1.62		6.9	7.0	1.9		5.6	8.2	1.3				
LSD (5%)				0.97	6.99	0.43		1.5	10.8	0.8		1.4	12.5	0.6				

TABLE 5E.

## INGHAM, MONTCALM &amp; SAGINAW COUNTY CONVENTIONAL GRAIN TRIALS - EARLY (101 Day and Earlier) ZONE 2 - 3

BRAND / HYBRID	RM	TRT	Early - TRIAL AVERAGE			Ingham - Early			Montcalm - Early			Saginaw - Early						
			%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	
AGRIGOLD A629-93	99	C500	Conv.					23.5	196.9		55.1	0.5						
BLUE RIVER 14A9***	82	MXL	Conv.					19.2	164.3		54.8	0.3						
BLUE RIVER 22K32	86	MXL	Conv.					22.6	184.4		55.0	0.5						
BLUE RIVER 26B8***	88	MXL	Conv.															
BLUE RIVER 30K84	90	MXL	Conv.															
BLUE RIVER 33A16***	92	MXL	Conv.															
BLUE RIVER 38G54	96	MXL	Conv.															
BLUE RIVER 42C87	98	MXL	Conv.															
KEY 592	92	ENC	Conv.															
LEGACY SEEDS LC-3438 CONV	94	C250	Conv.															
LEGACY SEEDS LC-3517 CONV	95	C250	Conv.															
LEGACY SEEDS LC-4148 CONV	101	C250	Conv.															
LG SEEDS LG49C19	99	P500	Conv.															
LG SEEDS LG51C62	101	P500	Conv.															
M&W SEEDS 48R10***	87	T250	Conv.															
M&W SEEDS 47R22	94	T250	Conv.															
M&W SEEDS 46T28	99	T250	Conv.															
M&W SEEDS 45P33	100	T250	Conv.															
PIONEER P9998	99	P125C	Conv.															
PIONEER P0157	101	P125C	Conv.															
RENK RK568	95	P250	Conv.															
RUPP XRA97-55	97	P250	Conv.															
RUPP XRA00-60	100	P250	Conv.															
VIKING O. 84-95UP	95	C250	Conv.															
VIKING O. 45-97UP	97	C250	Conv.															
VIKING O. 98-98P	98	C250	Conv.															
VIKING O. 85-00P	100	C250	Conv.															
AVERAGE																		
HIGHEST																		
LOWEST																		
CV (%)																		
LSD (5%)																		
2 Year Averages 2020 - 2019			RM	TRT	TRT	Early - TRIAL AVERAGE	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd	%H2O	BU/A	Twt	SL	%Sd
BRAND / HYBRID																		
BLUE RIVER 38G54	96	MXL	Conv.															
LEGACY SEEDS LC-3438 CONV	94	C250	Conv.															
LEGACY SEEDS LC-3517 CONV	95	C250	Conv.															
LEGACY SEEDS LC-4148 CONV	101	C250	Conv.															
M&W SEEDS 47R22	94	T250	Conv.															
M&W SEEDS 45P33	100	T250	Conv.															
RENK RK568	95	P250	Conv.															
RUPP XRA97-55	97	P250	Conv.															
VIKING O. 84-95UP	95	C250	Conv.															
VIKING O. 98-98P	98	C250	Conv.															
VIKING O. 85-00P	100	C250	Conv.															

AVERAGE							
HIGHEST							
LOWEST							
CV (%)							
LSD (5%)							
4.0	23.0	188.1	53.7				
0.7	26.3	204.6	55.3				
0.7	21.6	174.4	51.7				
0.7	4.0	5.4	1.5				
0.7	8.5	0.7	0.7				

**TABLE 5L. INGHAM, MONTCALM & SAGINAW COUNTY CONVENTIONAL GRAIN TRIALS - LATE (102 Day and Later) ZONE 2 - 3**

2020							
BRAND / HYBRID	RM	TRT	TRAIT	%H2O	Late - TRIAL AVERAGE BU/A	Twt SL %Sd	Ingham - Late BU/A Twt %SL %Sd
AGRIGOLD A634-93	104	C500	Conv.	25.2	236.6 *	54.3 0.0	
KEY 908	108	ENC	Conv.	27.9	230.8 *	53.4 0.0	
LEGACY SEEDS LC-5217 CONV	103	C250	Conv.	23.5	207.8	54.1 0.0	
LEGACY SEEDS LC-5438 CONV	104	C250	Conv.	24.8	221.7	52.4 0.0	
LG SEEDS LG54C04	104	P500	Conv.	25.5	240.9 **	54.2 0.0	
M&W SEEDS 48R67	103	T250	Conv.	24.5	229.7 *	54.0 0.0	
M&W SEEDS 44R33	106	T250	Conv.	25.3	235.2 *	53.9 0.0	
M&W SEEDS 44M87	108	T250	Conv.	27.7	205.4	53.6 0.0	
RENK RK642	102	P250	Conv.	23.4	228.9 *	53.6 0.0	
RUPP XRA03-67	103	P250	Conv.	24.7	231.1 *	53.6 0.0	
VIKING O.46-02P	102	C250	Conv.	23.9	222.0	53.8 0.3	
VIKING O.55-02P	102	C250	Conv.	25.5	218.9	54.5 1.0	
VIKING O.51-04P	104	C250	Conv.	23.7	213.0	52.8 0.8	
VIKING O.18-06P	106	C250	Conv.	25.2	205.6	54.8 0.5	
VIKING O.52-96	106	C250	Conv.	21.4	190.3	56.2 1.0	
AVERAGE				24.8	221.2	53.9 0.2	
HIGHEST				27.9	240.9	56.2 1.0	
LOWEST				21.4	190.3	52.4 0.0	
CV (%)				2.7	4.7	1.4 239.0	
LSD (5%)				0.8	12.4	0.9 0.7	

2 Year Averages 2020 - 2019							
BRAND / HYBRID	RM	TRT	TRAIT	%H2O	Late - TRIAL AVERAGE BU/A	Twt SL %Sd	Ingham - Late BU/A Twt %SL %Sd
AGRIGOLD A634-93	104	C500	Conv.	25.3	214.6 *	53.8	
KEY 908	108	ENC	Conv.	28.4	196.4	52.1	
LEGACY SEEDS LC-5217 CONV	103	C250	Conv.	25.1	202.2	52.8	
LG SEEDS LG54C04	104	P500	Conv.	26.1	218.5 **	53.2	
M&W SEEDS 48R67	103	T250	Conv.	26.1	210.4 *	52.5	
M&W SEEDS 44R33	106	T250	Conv.	26.1	211.6 *	52.2	
M&W SEEDS 44M87	108	T250	Conv.	30.1	193.0	52.4	
RENK RK642	102	P250	Conv.	25.2	204.2	52.4	
VIKING O.46-02P	102	C250	Conv.	26.0	204.5	52.4	
VIKING O.51-04P	104	C250	Conv.	26.5	205.0	51.8	
VIKING O.18-06P	106	C250	Conv.	26.9	204.8	54.1	
AVERAGE				26.5	205.9	52.7	
HIGHEST				30.1	218.5	54.1	
LOWEST				25.1	193.0	51.8	
CV (%)				4.0	4.9	1.4	
LSD (5%)				0.9	8.5	0.6	

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

\*\*\* Deer Damage

# HYBRID INDEX FOR GRAIN TRIALS

ZONE 1 Tables 1E/1L		ZONE 2 Tables 2E/2L		ZONE 3 Tables 3E/3L		ZONE 4 Table 4E/4L		CONVENTIONAL TRIAL Tables 5E/5L	
Branch	Ingham	Huron	Iosco	Ingham - Zone 2					
Cass	Ottawa	Mason	Osceola	Montcalm - Zone 3					
Lenawee	Saginaw	Montcalm	Presque Isle	Saginaw - Zone 2					
Trial Average	Trial Average	Trial Average	Trial Average	Trial Average					
<b>BRAND / HYBRID AG ARMOUR</b>	<b>RM TABLE</b>	<b>BRAND / HYBRID DAIRYLAND SEED</b>	<b>RM TABLE</b>	<b>BRAND / HYBRID GOLDEN HARVEST</b>	<b>RM TABLE</b>				
AA9100	91 3E,4L	DS-4318AM	101 1E,2E	G00H12-5122	100 2E,3L				
AA9206	92 4L	DS-4310Q	103 1E,2L	~G02K39-3120	102 1E,2L				
AA9303	93 3E	DS-4440AMXT	104 1E,2L	~G03R40-5222	103 1E,2L				
AA9509	95 2E,3E	DS-4580Q	105 1E,2L	G04G36-3111A	104 1E,2L				
AA9608	96 2E,3E	DS-4840AM	108 1L	G07F23-3111	107 1E				
AA10020	100 2E,3L	DS-4878Q	108 1L,2L	~G09A86-3330	109 1L				
AA10404	104 2L,3L	DS-4910AML	109 1L	~G09Y24-3220A	109 1L				
		DS-5018Q	110 1L	~G10L16-3330A	110 1L				
		DS-5144Q	111 1L						
<b>AGRIGOLD</b>				<b>INTEGRA</b>					
A628-16VT2RIB	98 2E			4119	91 3E				
A629-22VT2RIB	99 2E	<b>DYNAGRO</b>		4311	93 3E				
A629-93	99 5E	D27VC87	87 4E	4509	95 2E,3E				
A632-35-5222EZ	102 2L	D37VC64	97 3E	4601	96 2E,3E				
A633-14VT2PRO	103 2L	~D39DC43	99 2E	4782	97 2E,3E				
A634-93	104 5L	~D39VC40	99 3L	4888	98 2E,3L				
A636-11STXRIB	106 1E	D40VC41	100 2E,3L	5081	100 1E,2E,3L				
A636-16VT2RIB	106 1E	D43VC81	103 2L,3L	5280	102 1E,2L,3L				
A638-74VT2RIB	108 1L	D44SS54	104 2L	~5351	103 1E,2L,3L				
A639-40VT2RIB	109 1L	D45TC55	105 1E,2L,3L	~5529	105 1E				
		D49VC70	109 1L,2L	5719	107 1E				
				~5939	109 1L				
<b>BLUE RIVER</b>		<b>FS InVision</b>		<b>KEY</b>					
~14A91	82 5E	FS3508V RIB	85 4E						
~22K32	86 5E	FS37TV1 RIB	87 4E	592	92 5E				
~26B78	88 5E	FS4008V RIB	90 4L	995BLG	95 2E				
30K84	90 5E	FS4507V RIB	95 3E,4L	908	108 5L				
33A16	92 5E	FS47TV1 RIB	97 3E						
38G54	96 5E	FS5098X RIB	100 2E,3L						
~42C87	98 5E	FS51QX1 RIB	101 2E,3L	<b>LEGACY SEEDS</b>					
		FS53ZX1 RIB	103 2L,3L	LC351-20 VT2P	85 4E				
<b>DAIRYLAND SEED</b>				LC-3048 VT2P	90 4L				
DS-2068RR	80 4E	FS5594X RIB	105 2L	~LC413-20 3110A	91 4L				
DS-2350AM	83 4E	FS55RL1 EZR	105 2L	LC431-20 SSX	93 3E,4L				
DS-2505Q	85 4E	FS5704X RIB	107 1E,2L	LC-3438 CONV	94 5E				
DS-2716Q	87 4E	FS58RL1 EZR	108 1L	LC441-20 VT2P	94 3E				
DS-3030AM	90 4L	FS5909D2A EZR	109 1L	LC-3517 CONV	95 5E				
~DS-3162Q	91 4L	FS60UX1 RIB	110 1L	~LC-3517 VT2P	95 3E				
DS-3193AM	91 3E,4L	FS6107T RIB	111 1L	~LC484-20 SSX	98 2E,3L				
DS-3345AM	93 3E,4L	FS6194V RIB	111 1L	LC-4248 SSX	100 2E,3L				
DS-3366Q	93 3E,4L	FS6299L2 EZR	112 1L	LC-4148 CONV	101 5E				
DS-3519AM	95 2E,3E	FS62ZX1 RIB	112 1L	LC-5217 CONV	103 5L				
DS-3550Q	95 2E,3E			~LC-5217 VT2P	103 2L,3L				
~DS-3715AM	97 2E,3E	<b>GOLDEN HARVEST</b>		LC-5319 SSX	103 2L				
DS-3750AM	97 2E,3E	~G91V51-3110A	91 3E	~LC533-20 5222	103 2L				
DS-3810Q	98 2E,3L	~G90Y04-3220A	92 3E	LC-5438 CONV	104 5L				
DS-4000AMXT	100 2E,3L	~G95D32-3220	95 3E	~LC551-20 SSX	105 1E				
DS-4014Q	100 2E,3L	G95M41-5122	95 2E,3E	LC-5819 SSX	107 1E				
DS-4018AM	100 2E,3L	G99E68-5122	99 2E,3L	~LC634-20 SSX	113 1L				

BRAND / HYBRID LEGEND	RM TABLE	BRAND / HYBRID NK Brand	RM TABLE	BRAND / HYBRID SPECIALTY	RM TABLE
47J9185 VIP3110A	85 4E	NK9175-311A	91 4L	27D728	97 2E
47J086 VIP3220 EZREF	86 4E	NK9653-5222	96 3E	28D249	98 2E
47J988 3120 EZREF	88 4E	~NK9991-5122	99 2E,3L	29D010	99 2E
9191 VIP3110	92 3E	NK0243-3120	102 2L	33A580	103 1E,2L
9995 VIP3220 EZREF	95 3E	~NK0472-5222	104 2L	36D260	106 1E,2L
EXP 20-9980	99 2E	~NK0886-3120	108 1L	37A369	107 1E
9102 VIP3110	102 2L	~NK1026-3330	110 1L	38A388	108 1L
~NK1082-5222		~NK1082-5222	110 1L		
<b>LG Seeds</b>				<b>VIKING</b>	
LG5375VT2RIB	85 4E	<b>PIONEER</b>		0.84-95UP	95 5E
LG42C63VT2RIB	92 4L	P9998	99 5E	0.45-97UP	97 5E
~LG44C27VT2RIB	94 3E,4L	P0157	101 5E	0.98-98P	98 5E
LG47C77VT2PRO	97 2E,3E			0.85-00P	100 5E
LG49C19	99 5E			0.46-02P	102 5L
~LG5505VT2RIB	100 2E,3L	<b>RENK</b>		0.55-02P	102 5L
LG51C48VT2RIB	101 2E,3L	RK315VT2P	90 4L	0.51-04P	104 5L
LG51C62	101 5E	RK433VT2P	92 3E	0.18-06P	106 5L
LG54C04	104 5L	RK499VT2P	94 3E	0.52-96	106 5L
LG57C97VT2PRO	107 1E,2L	RK561DGVT2P	95 3E		
LG59C72VT2RIB	109 1L	RK568	95 5E		
~LG62C35VT2RIB	112 1L	RK593VT2P	97 3E	<b>WELLMAN</b>	
		RK579DGVT2P	99 3L	W2903DP	103 1E,2L
		RK600VT2P	100 2E	W2104DP	104 1E
		RK642	102 5L	W2705DP	105 1E
		~RK695GTCBLLBL	102 2L	W2807DP	107 1E
<b>LOCAL SEED</b>					
LC8498 VT2PRIB	84 4E	~RK621VT2P	103 2L	<b>WOLF RIVER VALLEY</b>	
LC8597 VT2PRIB	85 4E	~RK642VT2P	103 2L		
~LC9108 VT2PRIB	91 2E,3E,4L	~RK710DGVT2P	106 2L	1092RR	90 3E
~ZS9598 5222EZ	95 2E,3E,4L	~RK726H	106 1E	2693RR	93 3E
~ZS9796 3220EZ	97 2E,3E,4L	RK700SSTX	107 1E	2096RR	96 3E
~LC9888 VT2PRIB	98 2E,3L,4L	RK765VT2P	109 1L	1197RR	97 3E
LC0297 SSXRIB	102 1E,2L,3L	RK805VT2P	110 1L	2899RR	99 3L
~LC0488 VT2PRIB	104 1E,2L,3L	~RK807SSTX	111 1L		
~LC0999 VT2PRIB	109 1L	RK882SSTX	111 1L	<b>WYCKOFF</b>	
~LC1289 VT2PRIB	112 1L			2195 3220	97 1E
LC1398 VT2PRIB	113 1L			2180 SS	98 1E
~LC1488 VT2PRIB	114 1L	<b>RUPP</b>		2212 VT2P	100 1E
LC1497 DGVT2PRIB	114 1L	8xp094	94 2E,3E	2250 VT2P	102 1E
		XRD96-13	96 2E,3E	2300 DGVT2P	103 1E
		XRA97-55	97 5E	2335 SS	103 1E
		~XRJ98-52	98 2E,3L	2483 VT2P	104 1E
		XRA00-60	100 5E	2433 SS	105 1E
		XRD01-90	101 2E	2500 SS	106 1E
		XRA03-67	103 5L	2550 VT2P	107 1E
		8xp031	104 1E,2L	2585 VT2P	107 1E
		XRD06-53	106 1E		
		XRD07-72	107 1E		
		XRD09-42	109 1L		
		XRD10-16	110 1L		
		XRD12-49	112 1L		
<b>M&amp;W SEEDS</b>					
48R10	87 5E				
48R11	87 3E,4E				
47T16	90 2E,3E,4L				
47R22	94 5E				
46P76	97 2E,3E,4L				
46T28	99 5E				
46T29	99 2E,3L				
45P33	100 5E				
45T56	100 2E,3L				
45R67	103 5L				
45V21	104 1E,2L				
44V74	105 1E	<b>SEEDWAY</b>			
44R33	106 5L	SW3569 5222	93 3E		
44V42	107 1E,2L	SW3768 GENSS	95 3E		
44M87	108 5L	~SW4000 GENSS	99 3L		
43V69	111 1L	SW4010 GENSS	100 3L		

~ Denotes hybrids that were entered into the Grain and Silage Trials.

TABLE B.

## AGRONOMIC TABLE FOR GRAIN TRIAL LOCATIONS

COUNTY		PLANTING DATES	HARVEST DATES	PREVIOUS CROP	100 % STAND	AVERAGE STAND	FERTILIZER N - P - K
Zone 1	BRANCH (Irrigated)	May 13	Nov 12	Soybean	33,264	-	189-10-3
	LENAWEE	May 13	Oct 30	Soybean	33,264	-	195-10-3
	CASS	DROPPED	2020	DUE	TO	COVID-19	RESTRICTIONS
Zone 2	OTTAWA (Irrigated)	June 5	Nov 3	Soybean	33,264	-	199-10-3 plus manure
	INGHAM	May 8	Oct 15 Early Oct 16 Late	Wheat	33,264	-	160-10-3
	INGHAM CONV.	May 8	Oct 15	Wheat	33,264	-	160-10-3
	SAGINAW & CONV.	DROPPED	2020	DUE	TO	COVID-19	RESTRICTIONS
Zone 3	HURON	May 27	Oct 29	Wheat	33,264	-	135-10-3 plus manure
	MONTCALM & CONV.	May 11	Nov 2	Soybean	33,264	-	160-10-3
	MASON (Irrigated)	DROPPED	2020	DUE	TO	COVID-19	RESTRICTIONS
Zone 4	IOSCO	June 4	Nov 4	Corn	33,264	-	160-10-3 plus manure
	OSCEOLA	DROPPED	2020	DUE	TO	COVID-19	RESTRICTIONS
	PRESQUE ISLE	May 21	Nov 4	Alfalfa	33,264	-	144-10-3 plus manure

COUNTY		SOIL TYPE	SOIL TEST <sup>1</sup>	FARM COOPERATOR	LOCATION
Zone 1	BRANCH	Oshtemo sandy loam	pH 7.3, P 134 K 119	Huff Farms Kyle Huff	Coldwater
	LENAWEE	Brady and Macomb loam	pH 6.5, P 46 K 176	Raymond & Stutzman Farm Tim Stutzman	Seneca
	CASS	DROPPED		Brossman's Farm George Brossman	Vandalia
Zone 2	OTTAWA	Granby loamy sand	pH 6.3, P 443 K 168	Ottawa Station Farms Adam Geertman	West Olive
	INGHAM	Conover loam	pH 6.4, P 56 K 137	Plant, Soil & Microbial Sciences Research Facility, MSU	East Lansing
	INGHAM CONV.	Conover loam	pH 6.4, P 56, K 137	Plant, Soil & Microbial Sciences Research Facility, MSU	East Lansing
	SAGINAW & CONV.	DROPPED		Fred Gross Farms Peggy Gross & Dick Birchmeier	New Lothrop
Zone 3	HURON	Kilmanagh loam	pH 6.8, P 147 K 305	Wil-Le Farms Ron, Ed and Chris McCrea	Bad Axe
	MONTCALM	McBride sandy loam	pH 6.4, P 73 K 135	Karnatz Farms Scott Karnatz	Greenville
	MASON	DROPPED		Robert Oshe Jacob Zwagerman	Scottville
Zone 4	IOSCO	Kawkawlin sandy loam	pH 7.1, P 55 K 134	Double B Dairy Jeremy, Tim and Roger Beebe	Hale
	OSCEOLA	DROPPED		Pine Crest Dairy Farm John Bode	Cadillac
	PRESQUE ISLE	Alstad and Omena sandy loam	pH 7.6, P 50 K 206	Ponik Farms Paul Ponik	Posen

<sup>1</sup>-P and K reported in m3-ppm

# 2020

## SILAGE PERFORMANCE TRIALS

### Introduction

The silage index (pg. 30) contains a list of all hybrids planted in the 2020 silage trials.

County results are reported in the following tables:

**Tables 6E/6L Zone 1** - Branch, Lenawee, and Wood County, OH

**Tables 7E/7L Zone 2/3** - Ottawa, Huron (Zone 3), and Ingham

**Tables 8E/8L Zone 4** - Iosco, Osceola\*, and Presque Isle

\*Locations dropped due to COVID-19 restrictions

The map of Michigan (pg. 28) shows each zone and the locations where the trials were located.

### Methods

Testing procedures (randomization, replication, planting rates, etc.) for silage evaluation are the same as those utilized for grain trials. For silage agronomic information refer to Table C (pg. 31).

All silage maturity zones were divided into two maturity groups designated early and late based on the relative maturity (RM) submitted by the companies with results listed in separate tables. The Wood Country, OH location is managed in cooperation with The Ohio State University. Planting and in-season management is conducted by The Ohio State University while Michigan State University harvests plots and performs quality and data analysis.

A New Holland T6.175 tractor powered a two-row Champion C1200 Kemper forage harvester, and a rear mounted Haldrup M-63 weigh system is used to harvest the two center rows of plots. Electronic scales mounted on the Haldrup M-63 weigh system measured plot and subsample weights. All field data was recorded on a Panasonic FZ-G1 Toughpad using Harvest Master™ software. Total plot weight was used to calculate green tons per acre (GT/A). Subsamples of fodder, including grain, were collected, weighed, and oven dried in a WRH586-500 Greives forced air dryer until weight loss was zero, then re-weighed to determine the percent dry matter (%DM). Dry tons per acre (DT/A) is calculated mathematically by multiplying GT/A by %DM. The samples were ground using a Christy mill fitted with a 1mm screen before conducting quality analysis using near-infrared spectroscopy (NIRS) to predict quality components.



### Silage Analysis

Tables 6E, 6L, 7E, 7L, 8E, and 8L provide silage quality data as determined by near-infrared spectroscopy (NIRS) analysis on freshly dried & ground samples. Data is provided for individual locations as well as averaged over multiple locations within each zone. Near-infrared spectral analysis involves irradiating the sample with light in the near infrared spectrum (1,100 to 2,500 nm). The illuminated sample absorbs light proportional to specific chemical and physical properties. The reflected energy is measured and correlated statistically with the NIRS Consortium's calibration equation established for silage quality levels. Results of the six quality traits analyzed are presented in the quality tables. The six quality traits are:

1. **IVD= (in vitro) digestible dry matter-48hr.** IVD is a measure of forage digestibility. Higher IVD is desirable.
2. **ADF=acid detergent fiber.** ADF represents the less digestible portion of the corn forage, containing cellulose, lignin, and heat damaged protein. ADF is closely related to the digestibility of forages. Lower ADF implies the forage is more digestible. More mature plant material will contain higher ADF concentrations. A low concentration of ADF is desirable.
3. **NDF=neutral detergent fiber.** NDF is a measure of the fiber content of the corn forage. It is less digestible than non-fiber constituents of the forage. Forages with high NDF levels have lower energy. NDF is also a measure of potential forage intake. High NDF levels decrease the potential forage intake. Low NDF content is desirable.
4. **NDFD=neutral detergent fiber digestibility.** NDFD is the portion of neutral detergent fiber digested by animals at a specified level of feed intake. High NDFD is desirable.
5. **CP=crude protein.** Forages are generally supplemented with high protein concentrates such as soybean meal to increase the protein content of ruminant diets. Corn hybrids with high protein levels require less supplementation and therefore result in lower feed costs. High protein content is desirable.
6. **STRCH=starch.** Starch from the grain, along with the digestible component of the fiber, accounts for most of the energy in corn silage. High starch content is desirable.

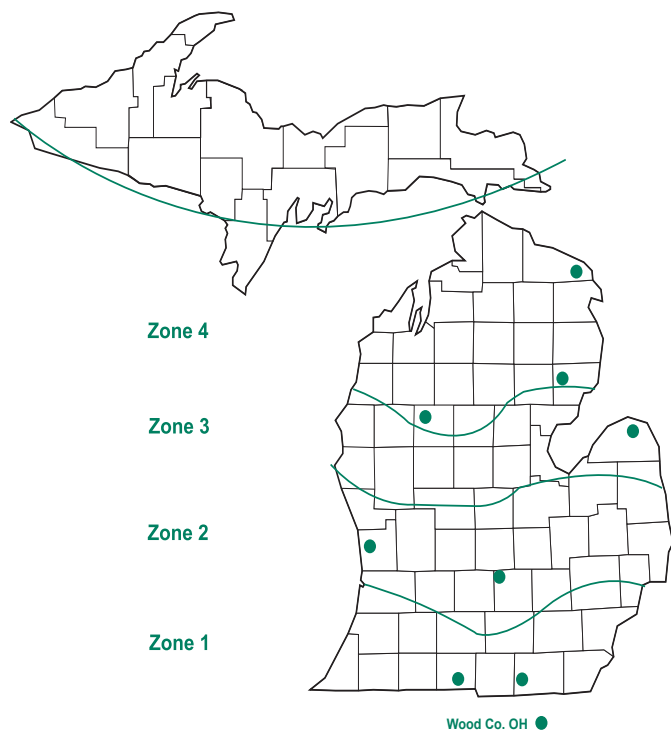
Silage quality traits are reported on a dry matter basis (100 percent DM). Quality traits in these tables are intended for use in hybrid selection only. Analysis for the balancing of feed rations should be analyzed from hybrids grown on each individual farm.

## Milk2006

The MILK2006 equation (University Wisconsin-Madison Dairy Science Department) was used to estimate MK/T (milk per ton) and MK/A (milk per acre). MILK2006 estimates the dry matter intake using the NDF and CWD (cell wall digestibility) parameters of the sample. The updated equation utilizes crude protein, fat, and sugar, as well as the organic acid fractions, along with their total-tract digestibility coefficients to estimate energy. Whole plant dry matter was calculated to 34% for all hybrids and digestibility coefficients used. Fat and sugars, as well as the organic acid fractions, were held constant. MILK2006 also assumes the weight of the cow is 1,350 lbs. and that it consumes a 30 percent neutral detergent fiber diet. Using National Research Council (NRC, 2001) energy requirements, the estimated intake of energy from corn silage is converted to milk per ton. Milk per acre is then calculated using the estimated values for milk per ton and dry matter yield per acre. For more information on the utility of MILK2006 please see:

[www.uwex.edu/ces/crops/uwforage/Milk2006silage.html](http://www.uwex.edu/ces/crops/uwforage/Milk2006silage.html)

## 2020 Silage Trial Locations



## Notes

---

---

---

---

---

---

---

---

---

---



# STATUS OF MYCOTOXINS IN MICHIGAN SILAGE CORN

H. Kaur, W.D. Widdicombe, P. Kaatz, P. Durst, and M.P. Singh

Department of Plant, Soil and Microbial Sciences

Mycotoxins are secondary metabolites produced by ear and stalk rot causing fungal species (such as *Fusarium graminearum*, that produces deoxynivalenol- DON) to improve their survival. Presence of fungal inoculum from previous crop residue and a combination of optimal (warm and wet) weather conditions favorable to fungal infection and hybrid susceptibility can result in ear/stalk rot infection and associated pre-harvest mycotoxin contamination in silage corn. Moreover, feeding by western bean cutworm (WBC) and other ear-feeding insects in conventional and even some Bt hybrids can contribute to fungal rots and mycotoxin accumulation.

Mycotoxins in silage corn can cause feed rejections, vomiting, loss in milk production, poor reproductive performance, sickness and in severe cases even death of animals. When present in sufficient concentrations in the diet, mycotoxins can have a serious economic impact on farms. Very often mycotoxins co-exist (meaning >1 toxin in the same lot) and their impacts on the quality of silage and health of livestock may be synergistic. This makes it difficult to determine safe levels (thresholds) for individual mycotoxins.

Problem of mycotoxins has increased over recent years due to shift of WBC from a secondary to primary pest of corn and increase in its flight from southern to Midwestern states. WBC and other insects cause physical damage to plants and provide easy access to infecting spores, causing fungal rots and associated mycotoxin accumulation. Moreover, with change in weather patterns, conditions have become more conducive to fungal growth.

In 2019, a research project was initiated to understand the status of mycotoxins across Michigan fields and identify management practices that can reduce their level while silage corn is grown in the field. Farmers were invited to submit silage samples for 26 different mycotoxins. A total of 34 silage samples were submitted from nine Michigan counties (Figure 1). All of the samples tested positive for at least one mycotoxin. 24 (out of 26) mycotoxins were found in at least one of the samples. Three mycotoxins (DON, zearalenone-ZON, and beauvericin) were reported in all samples. All the samples had co-occurrence of two or more mycotoxins, at least 10 mycotoxins were positive in each sample. This indicated widespread occurrence of mycotoxins in Michigan fields. However, mycotoxin levels reported in most samples were relatively low, and only a subset of samples had levels greater than the threshold. Around 50% of the samples had DON levels and 20% samples had ZON levels greater than the threshold (0.5 to 1.0 ppm and 0.4 ppm, respectively, total diet dry matter basis for dairy). Highest reported value was 5.3 ppm for DON and 2.7 ppm for ZON. None of the samples tested positive for aflatoxins (more widespread in southern states). 2019 season had a very delayed beginning due to wet spring, but low rainfall around silking resulted in non-ideal conditions for fungal growth and expectations of low toxin levels. However, mycotoxin data still showed low to moderate levels in most of the samples.

In 2020, around 50 samples from 20 counties across Michigan (Figure 1) were received which are currently under mycotoxin and quality analysis. Unlike 2019, growing season started with timely planting, however there was a dry spell later in the season around silking. Insect flight was also lower in comparison to other years. Ear and stalk rot infections were also low in 2020, resulting in expectations of low mycotoxin levels.

Collection of samples from multiple years and fields is essential to understand the environmental and management scenarios leading to mycotoxins accumulation in a given field so that growers can use this information in minimizing toxin levels in the feed.

Overall, 2019 results showed that mycotoxins are present in Michigan silage corn fields, although concentrations were relatively low. Since mycotoxin accumulation begins while silage corn is grown in the field, it is imperative to tackle this issue at field level and explore management strategies to minimize the risk involved. Small plot research on various management strategies such as hybrid insect protection traits, fungicide applications, crop rotation, timely planting and harvest, optimum seeding rates, tillage is underway to provide growers with practical information that can be implemented at field level. Besides field management, efforts are being made to evaluate the impact of ensiling on mycotoxin degradation. The overall aim of this project is to provide growers with information on management strategies that can lead to improved plant health and silage quality using an integrated management approach.

Updated information on this project will be posted on our website:

[www.canr.msu.edu/agronomy](http://www.canr.msu.edu/agronomy)

This work is supported by funding from Michigan Alliance for Animal Agriculture, Project GREEN, and Michigan Milk Producers Association.

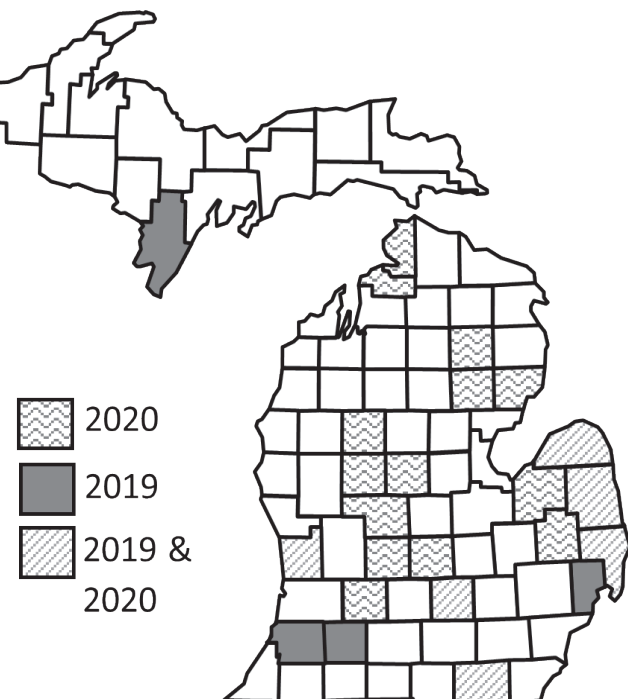


Figure 1: Counties submitting silage samples for analysis over years.

# SILAGE HYBRID INDEX

ZONE 1 - Tables 6E/6L	ZONE 2/3- Tables 7E/7L	ZONE 4 - Tables 8E/8L
Branch	Huron - Zone 3	Iosco
Lenawee	Ingham	Osceola
Wood (Ohio)	Ottawa	Presque Isle
Trial Average	Trial Average	Trial Average

BRAND / HYBRID	RM TABLE	BRAND / HYBRID	RM TABLE	BRAND / HYBRID	RM TABLE
<b>AG ARMOUR</b>		<b>INTEGRA</b>		<b>NK Brand</b>	
AA11010	110 7L	4810 STP 5191 STP	98 7E 101 7E	~NK9991-5122 NK0440-3122	99 7E 104 7E
<b>BLUE RIVER</b>		~5351 ~5529	103 7E 105 6E,7L	~NK0472-5222 NX10701-5122	104 7E 107 7L
~14A91	82 8E	5500 STP	105 6E,7L	~NK0886-3120	108 7L
~22K32	86 8E	5831	108 6E	~NK1026-3330	110 6E
~26B78	88 8E	~5939	109 6E	~NK1082-5222	110 6E
~42C87	98 7E	6010 STP	110 6E	NX11003-5122	110 6E
51T59	103 7E	6284 6498 STP	112 6L 114 6L	NK1239-5122	112 6L
<b>DAIRYLAND SEED</b>				<b>RENK</b>	
HiDF-3044Q	90 8E			~RK695GTCBLLBL	102 7E
~DS-3162Q	91 7E,8E	<b>LEGACY SEEDS</b>		~RK621VT2P	103 7E
~DS-3715AM	97 7E,8E	~LC413-20 3110A	91 8E	~RK642VT2P	103 7E
HiDF-3197RA	97 7E,8E	~LC-3517 VT2P	95 8E	~RK710DGVT2P	106 7L
HiDF-3099RA	99 7E,8L	~LC484-20 SSX	98 8L	~RK726H	106 7L
HiDF-3802Q	102 6E,7E	~LC-5217 VT2P	103 7E,8L	RK771RR	108 7L
HiDF-4545Q	105 6E,7L	~LC533-20 5222	103 7E	~RK807SSTX	111 7L
HiDF-4999Q	109 6E,7L	LC535-20 GT	103 7E	RK937VT2P	113 6L
HiDF-3211RA	111 6L	~LC551-20 SSX	105 7L	RK945DGVT2P	115 6L
HiDF-5202Q	112 6L	LC-7236 5222 ~LC634-20 SSX	112 6L 113 6L		
<b>DYNAGRO</b>		<b>LG Seeds</b>		<b>RUPP</b>	
~D39DC43	99 7E			~XRJ98-52	98 7E
~D39VC40	99 8L	~LG44C27VT2RIB	94 8E		
D43SS81	103 7E,8L	~LG5505VT2RIB	100 7E,8L	<b>SEEDWAY</b>	
D47SS29	107 6E,7L	LG57C33STXRIB	107 7L	~SW4000 GENSS	99 6E
D52SS63	112 6L	LG59C66VT2RIB LG60C47STXRIB	109 6E 110 6E	SW5569 SW6540	106 6E 108 6E
<b>GOLDEN HARVEST</b>		~LG62C35VT2RIB	112 6L	SW6790	113 6L
~G91V51-3110A	91 8E			<b>SPECIALTY</b>	
~G90Y04-3220A	92 8E	<b>LOCAL SEED</b>			
~G95D32-3220	95 8E	LC8607 5222EZ	86 8E	39A569	109 6E
~G02K39-3120	102 7E	~LC9108 VT2PRIB	91 8E	40A148	110 6E
~G03R40-5222	103 7E	~ZS9598 5222EZ	95 7E,8E	42A843	112 6L
G04S19-3122	104 7E	~ZS9796 3220EZ	97 7E,8E		
GX90771-5122	107 6E,7L	~LC9888 VT2PRIB	98 7E,8L	~ Denotes hybrids that were entered into the Grain and Silage Trials.	
G08M20-5122	108 7L	2S0398 5222EZ	103 6E,7E,8L		
~G09A86-3330	109 6E	~LC0488 VT2PRIB	104 6E,7E,8L		
~G09Y24-3220A	109 6E,7L	LC0607 TC	106 6E,7L		
~G10L16-3330A	110 6E,7L	LC0708 VT2PRIB	107 6E,7L		
G14N11-5222	114 6L	~LC0999 VT2PRIB	109 6E,7L		
G16K01-3120	116 6L	~LC1289 VT2PRIB	112 6L		
		~LC1488 VT2PRIB	114 6L		

TABLE C.

## AGRONOMIC TABLE FOR SILAGE TRIAL LOCATIONS

	COUNTY	PLANTING DATES	HARVEST DATES	PREVIOUS CROP	100 % STAND	AVERAGE STAND	FERTILIZER N - P - K
Zone 1	BRANCH (Irrigated)	May 13	Sept 11	Soybean	33,264	-	189-10-3
	LENAWEE	May 13	Sep 10	Soybean	33,264	-	195-10-3
	WOOD (OHIO)	June 1	Sep 16	Soybean	33,264	-	222-26-0
Zone 2/3	OTTAWA (Irrigated)	June 5	Oct 2	Soybean	33,264	-	199-10-3
	INGHAM	May 7	Aug 27 & 31	Soybean	33,264	-	160-10-3
	HURON	May 27	Sep 29	Wheat	33,264	-	135-10-3 plus manure
Zone 4	IOSCO	June 4	Oct 5	Corn	33,264	-	160-10-3 plus manure
	OSCEOLA	DROPPED	2020	DUE	TO	COVID-19	RESTRICTIONS
	PRESQUE ISLE	May 21	Oct 5	Alfalfa	33,264	-	144-10-3 plus manure

	COUNTY	SOIL TYPE	SOIL TEST <sup>1</sup>	FARM COOPERATOR	LOCATION
Zone 1	BRANCH	Oshtemo sandy loam	pH 7.3, P 134 K 119	Huff Farms Kyle Huff	Coldwater
	LENAWEE	Brady and Macomb loam	pH 6.5, P 46 K 176	Raymond & Stutzman Farm Tim Stutzman	Seneca
	WOOD (OHIO)	Hoytville clay loam	pH 6.9, P 57 K 191	OARDC Matt Davis & Richard Minyo	Hoytville, Ohio
Zone 2/3	OTTAWA	Granby loamy sand	pH 6.3, P 443 K 168	Ottawa Station Farms Adam Geertman	West Olive
	INGHAM	Marlette and Conover loam	pH 6.7, P 27 K 123	Plant, Soil & Microbial Sciences Research Facility, MSU	East Lansing
	HURON	Kilmanagh loam	pH 6.8, P 147 K 305	Wil-Le Farms Ron, Ed and Chris McCrea	Bad Axe
Zone 4	IOSCO	Kawkawlin sandy loam	pH 7.1, P 55 K 134	Double B Dairy Jeremy, Tim and Roger Beebe	Hale
	OSCEOLA	DROPPED		Pine Crest Dairy Farm John Bode	Cadillac
	PRESQUE ISLE	Alstad and Omena Sandy Loam	pH 7.6, P 50 K 206	Ponik Farms Paul Ponik	Posen

<sup>1</sup>-P and K reported in m3-ppm

TABLE 6.

## BRANCH, LENAWEE &amp; WOOD (OHIO) COUNTY SILAGE TRIALS - EARLY (110 Day and Earlier)

## ZONE 1

Early - TRIAL AVERAGE											Branch - Early														
BRAND / HYBRID	RM	TRT	YIELD			% QUALITY			MILK 2006			YIELD			% QUALITY			MILK 2006							
			%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT
DAIRYLAND SEED HDIF-3800Q	102	P500	1.23.4	40.5	20.9	8.0 *	87.1	16.6	35.2	64.0	7.4	42.7	3895	29889	36.4	25.9	9.4	87.0	16.7	35.4	65.5	7.4	40.7	3683	3493
DAIRYLAND SEED HDIF-4845Q	105	P500	1.23.4	38.8	22.7	8.4 **	87.2	16.8	35.5	65.2	7.1	43.1	3886	30339	34.1	27.1	9.3	86.2	17.1	36.1	65.2	6.8	41.4	3633	3245
DAIRYLAND SEED HDIF-4898Q	109	P500	1.23.4	38.3	21.6	8.1 *	87.6	15.8	34.2	63.9	7.8	43.5	3730	30568	36.6	26.0	9.5 *	88.0	14.9	34.7	65.3	7.3	44.1	3745	35590
DYNAGRO D47SS29	107	P500	1.23.4	41.8	18.6	7.5	86.1	16.6	35.6	61.4	7.3	42.7	3631	27277	36.3	22.4	8.1	84.3	18.2	38.6	60.3	6.8	40.6	3503	28365
GOLDEN HARVEST GX90771-512Z	107	C500	1.23.4	39.9	21.0	8.1 *	85.0	19.6	40.0	62.0	7.0	40.5	3538	28485	36.0	25.3	9.1	84.5	19.1	41.9	63.0	6.4	38.7	3492	31609
GOLDEN HARVEST G09A86-3330	109	C500	1.24.6	43.7	19.2	7.9	85.9	17.6	36.4	62.2	7.4	43.5	3610	28317	36.1	26.3	9.5 *	84.6	19.1	39.7	61.2	7.0	39.3	3514	33291
GOLDEN HARVEST G09Y24-3220Y	109	C500	1.24.6.16	38.4	22.4	8.2 *	86.0	17.5	37.1	63.0	7.0	41.6	3612	29485	34.3	28.9	9.9 *	85.1	19.2	39.9	62.5	6.5	39.3	3541	34985
GOLDEN HARVEST G10L16-3330Y	110	C500	1.24.6.16	38.7	21.9	8.2 *	85.8	16.9	36.1	61.3	7.0	43.4	3611	28559	34.1	28.6	10.1 *	84.6	18.5	38.4	59.9	6.9	41.2	3526	33994
INTEGRA 5529	105	P500	1.2	43.5	19.4	8.0 *	86.2	17.1	34.5	61.1	7.4	43.9	3641	28553	38.2	25.5	9.8 *	85.6	16.5	36.2	60.4	7.2	44.6	3599	35116
INTEGRA 5500 STP	105	P500	1.23.4	40.6	19.1	7.5	85.2	19.1	38.8	61.9	7.4	39.0	3557	26556	36.8	17.5	6.4	84.8	19.9	41.2	63.1	7.8	36.5	3511	22436
INTEGRA 5531 STP	108	P500	1	39.7	20.3	7.7	83.6	20.6	41.1	61.7	7.4	34.9	3448	25508	36.6	26.1	9.5 *	82.9	21.7	43.3	60.6	7.0	32.8	3391	29862
INTEGRA 5539	109	P500	1.23.4	39.4	20.2	7.7	86.1	17.5	36.2	61.4	7.4	42.3	3626	27986	36.6	24.9	9.1	86.1	17.3	35.9	61.1	7.1	43.5	3626	33140
INTEGRA 6010 STP	110	P500	1.23.4	37.6	20.7	7.6	84.0	21.0	41.9	61.2	7.3	36.3	3464	26366	34.6	23.9	8.4	84.3	19.4	42.7	61.4	7.1	37.8	3474	29186
LG SEEDS LG9066V/T2RB	109	P500	1.2	40.6	20.4	8.1 *	85.3	18.9	38.7	62.2	7.1	40.1	3563	30027	38.3	24.8	9.5 *	85.6	17.5	37.0	61.9	6.8	43.2	3591	37520
LG SEEDS LG60047STXRB	110	P500	1.23.4	39.7	20.9	7.8	86.1	18.2	36.2	63.0	7.7	38.9	3603	27476	35.2	25.5	8.8	85.4	17.3	36.4	61.9	7.5	37.3	3515	28976
LOCAL SEED ZSG398 5222EZ	103	P500	1.23.4.6	49.0	16.3	7.7	85.3	17.7	34.2	60.5	7.7	39.8	3538	27487	43.5	20.0	8.9	84.9	16.8	37.1	59.5	7.6	41.0	3550	31542
LOCAL SEED CO4688 VT2PRB	104	P500	1.2	42.5	19.5	7.9	86.2	18.5	37.5	62.2	7.2	40.9	3623	29172	38.1	23.1	8.9	85.9	15.6	34.5	61.7	7.1	44.7	3625	34308
LOCAL SEED CO1607 TC	106	P500	1.26	42.1	18.7	7.3	85.6	16.6	35.5	61.4	7.8	42.9	3577	27012	36.3	25.1	8.7	83.7	18.4	38.6	61.6	7.1	40.9	3471	29853
LOCAL SEED CO7078 VT2PRB	107	P500	1.2	41.1	21.0	8.4 **	85.6	18.2	36.6	59.9	7.5	41.5	3593	27524	36.9	20.9	8.0	85.3	19.3	38.1	67.4	40.2	3566	34636	32816
NK Brand NK1026-3330	110	C500	1.24.6	39.7	21.0	7.9	85.5	18.8	39.1	62.8	7.4	40.4	3570	28260	34.5	28.6	9.9 *	84.7	19.5	40.1	61.8	7.5	38.5	3514	34540
NK Brand NK1082-5222	110	C500	1.23.4.6	37.1	22.6	8.3 *	86.0	16.2	34.9	61.9	7.0	43.1	3616	31267	33.6	28.2	9.5 *	86.2	17.5	35.0	61.9	7.0	40.5	3616	35991
NK Brand NK11003-5122	110	C500	1.23.4	37.5	22.5	8.2 *	86.5	17.2	35.2	62.4	7.2	43.6	3656	30888	33.3	28.3	9.4	85.3	18.9	36.9	61.9	7.2	42.4	3572	33316
SEEDWAY SW400 GENISS	99	P500	1.23.4	41.3	18.5	7.4	86.7	16.6	33.7	62.5	7.8	43.7	3676	25723	38.6	20.5	8.0	84.7	18.4	36.3	63.2	7.6	39.2	3538	23867
SEEDWAY SW5569	106	C500	1.23.4	42.7	17.9	7.2	85.4	18.3	36.6	60.2	7.8	40.5	3564	25888	41.2	22.4	9.2	86.4	15.7	34.0	59.9	7.7	44.1	3656	33945
SEEDWAY SW6540	108	P500	1.2	38.0	22.3	8.3 *	85.4	16.7	34.6	59.5	7.4	43.6	3596	29841	36.7	28.7	10.3 **	86.0	17.0	34.7	59.9	7.3	44.1	3631	37596
SPECIALTY 39A569	109	P500	1.23.4	37.4	21.6	7.9	85.5	18.1	37.2	61.2	7.1	40.3	3587	28186	34.4	27.7	9.5 *	84.7	18.1	37.9	59.5	6.8	40.6	3532	33847
SPECIALTY 40A448	110	P500	1.23.4	39.1	21.0	8.0 *	85.8	17.2	38.0	62.2	7.0	40.6	3602	28423	36.6	25.1	9.2	86.2	17.1	36.5	62.2	7.1	42.3	3630	34078
AVERAGE	40.3	20.4	7.9		85.8	17.8	36.7	62.0	7.3	41.4		3603	28407	36.4	25.1	9.1		85.3	17.9	37.6	61.7	7.1	40.8	3567	32285
HIGHEST	49.0	22.7	8.4		87.6	21.0	41.9	65.2	7.8	43.9		3730	31267	43.5	28.9	10.3		88.0	21.7	43.3	65.5	7.8	44.7	3745	37820
LOWEST	37.1	16.3	7.2		83.6	15.8	33.7	59.5	6.9	34.9		3448	25508	33.3	17.5	6.4		82.9	14.9	34.0	59.5	6.4	32.8	3391	22436
CV (%)	6.2	6.4	7.5		1.9	8.3	7.1	6.2	7.4	3.0		5.1	6.3	7.0		2.0	7.0	6.8	2.5	6.3	6.6	3	7		
LSD (5%)	1.7	0.9	0.4		1.1	1.0	1.8	0.3	2.1	1.3		67	1232	22	1.9	0.8		2.0	1.5	3.0	1.8	0.5	3.1	132	2496

Early - TRIAL AVERAGE											YIELD											MILK 2006										
YIELD			% QUALITY			MILK 2006			YIELD			% QUALITY			MILK 2006			YIELD			% QUALITY			MILK 2006								
BRAND / HYBRID	RM	TRT	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA						
DAIRYLAND SEED HDIF-3800Q	102	C500	1.23.4	40.4	23.5	9.4 *	84.1	19.2	37.6	58.7	7.1	42.7	3686	33030	40.6	26.6	10.6 *	86.9	16.3	32.8	60.9	7.9	44.0	3670	37511							
GOLDEN HARVEST G09Y24-3220Y	109	P500	1.24.6.16	38.9	25.4	9.9 **	84.1	19.0	37.5	58.4	7.6	39.6	3473	34037	39.4	28.0	11.1 **	83.3	19.2	37.7	58.1	7.2	40.7	3419	37721							
INTEGRA 5500 STP	105	P500	1.23.4	41.9	21.4	9.1	84.1	19.3	36.1	57.9	7.4	42.3	3472	30841	43.0	21.8	9.7	84.4	19.3	38.0	58.5	8.1	39.9	3478	33734							
LG SEEDS LG9066V/T2RB	109	P500	1.2	41.3	22.6	9.4 *	85.8	17.0	32.9	58.0	8.1	43.7	3625	33915	41.4	23.5	9.7	84.4	18.1	34.5	57.4	7.7	43.1	3496	35793							
AVERAGE	41.3	22.6	9.3		85.1	17.9	35.5	58.7	7.6	41.9		3458	32880	41.8	24.1	10.1		84.7	18.2	35.9	58.5	7.8	41.8	3515	35057							
HIGHEST	44.0	25.4	9.9		86.8	19.2	37.6	60.7	8.1	43.7		3688	34037	44.5	28.0	11.1		86.9	19.3	38.0	60.9	8.3	44.0	3670	37721							
LOWEST	37.1	16.3	7.2		83.6	15.8	33.7	59.5	6.9	34.9</																						

2020

BRAND/HYBRID	RM	TRT	YIELD			% QUALITY			MILK 2006			YIELD			% QUALITY			MILK 2006							
			%DM	GIA	DTIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	IVD	GIA	DTIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT
Dairyland Seed H1DF-3802Q	102	F250	12.34	50.2	15.0	7.1	87.4	17.8	36.9	65.8	7.2	44.0	3707	26310	35.0	21.9	7.7*	87.0	15.4	33.3	60.8	7.5	43.3	3695	28384
Dairyland Seed H1DF-4545Q	105	F250	12.34	48.1	18.4	8.2**	88.9	16.4	34.0	67.5	7.4	46.8	3779	30899	34.3	22.6	7.8*	86.5	17.0	36.5	63.0	7.3	41.2	3646	28263
Dairyland Seed H1DF-4899Q	109	F250	12.34	45.0	15.4	6.9	87.6	15.7	33.3	62.8	8.1	46.4	3742	27315	33.2	23.4	7.8*	87.3	16.7	34.7	63.5	8.0	39.9	3704	28808
Dynagro D47SS29	107	F500	12.34	52.2	12.6	6.8	87.9	14.9	33.2	63.6	7.6	46.8	3760	28671	36.8	20.9	7.7*	86.1	16.9	35.1	60.4	7.5	40.8	3632	27796
Golden Harvest GX9077-5122	107	O250	12.34	49.8	14.5	7.2	85.5	20.2	39.4	61.8	7.2	45.4	3578	28888	34.0	23.2	7.9*	85.0	19.5	38.6	61.2	7.2	37.3	3542	27988
Golden Harvest G90A86-3330	109	O250	12.46	56.9	12.3	7.2	88.0	15.9	32.5	65.3	7.6	50.2	3752	28872	36.2	19.2	7.0	85.2	17.8	37.1	60.1	7.6	41.0	3564	24787
Golden Harvest G90Y24-3220f	109	O250	12.46,16	48.7	14.3	6.9	87.0	14.3	32.9	63.0	7.4	48.0	3698	25607	32.4	24.0	7.8*	86.0	19.0	38.5	63.5	7.2	37.7	3599	27884
Golden Harvest G10L16-3330A	110	O250	12.46,16	48.9	12.7	6.2	86.2	16.8	36.5	62.3	7.2	44.9	3641	22672	33.2	24.6	8.2**	86.5	15.5	33.5	61.7	7.0	44.0	3668	29910
Integra 529	105	F500	1.2	54.5	12.4	6.6	87.3	16.6	32.4	63.8	7.5	45.7	3707	24486	37.7	20.3	7.6	85.8	18.3	34.8	59.3	7.6	41.6	3618	25757
Integra 5500 STP	105	F500	12.34	51.2	16.8	8.2**	86.8	17.4	35.8	63.1	7.2	44.6	3677	30933	33.9	23.2	7.9*	84.1	19.9	39.3	50.5	7.2	35.8	3484	21437
Integra 5331 STP	108	F500	1	49.2	11.4	5.6	83.7	19.2	38.5	62.6	7.6	39.6	3474	19362	33.4	23.5	7.9*	84.3	20.9	41.5	62.1	7.6	32.4	3478	27301
Integra 5339	109	F500	12.34	48.5	14.2	7.0	87.1	17.2	36.0	64.1	7.6	43.9	3693	25758	33.0	21.5	7.1	85.1	17.9	36.6	59.1	7.4	39.5	3560	25190
Integra 6010 STP	110	F500	12.34	45.2	14.5	6.6	83.5	23.0	42.2	60.8	7.4	36.7	3441	22704	33.0	23.8	7.9*	84.2	20.6	40.9	61.3	7.4	34.5	3479	27308
LG Seeds G59C66/T2RB	109	F500	1.2	48.1	13.9	6.7	85.5	20.4	40.3	64.0	7.5	39.3	3570	23934	35.6	22.5	8.0*	84.8	18.8	38.8	60.7	7.1	37.8	3528	28328
LG Seeds G60C75/T2RB	110	F500	12.34	51.6	13.7	7.1	86.9	19.6	35.6	64.1	7.6	40.4	3682	28055	32.4	23.4	7.6	86.0	17.8	38.8	63.0	8.0	39.2	3672	27387
Local Seed Z3098-5222EZ	103	F500	12.34,6	63.8	10.6	6.8	85.9	18.0	29.8	63.9	8.1	36.8	3496	24771	39.8	18.3	7.3	85.1	18.5	35.6	58.1	7.5	41.6	3568	26449
Local Seed L04988 VT2PRB	104	F500	1.2	54.2	14.2	7.2	86.6	22.3	41.8	63.5	7.2	36.4	3620	26046	35.3	21.2	7.5	86.1	17.6	36.2	61.5	7.3	41.5	3623	27161
Local Seed L09607 TC	106	F500	12.6	52.7	11.9	6.3	86.9	14.9	34.4	63.4	8.1	45.3	3680	24210	37.2	19.0	7.1	86.1	16.4	33.5	59.2	8.0	42.7	3638	27144
Local Seed L07088 VT2PRB	107	F500	1.2	52.3	14.1	7.4	86.8	17.1	34.9	62.2	7.7	44.7	3684	27079	35.8	22.4	8.1*	84.5	18.4	36.7	57.8	7.3	39.7	3529	28446
Local Seed L06998 VT2PRB	109	F500	1.2	50.7	14.7	7.2	87.3	17.0	35.8	64.5	7.0	45.8	3710	24771	34.8	21.9	7.6	85.5	18.4	37.6	61.4	7.7	39.8	3561	27236
NK Brand NK1026-3330	110	C500	12.46	49.7	13.3	6.6	85.2	19.2	39.6	62.8	7.2	42.0	3661	25513	34.8	21.2	7.4	86.5	17.8	37.5	63.9	7.4	40.6	3635	26727
NK Brand NK1082-5222	110	C500	12.34,6	45.1	16.2	7.7*	87.4	12.0	31.4	64.0	6.9	51.2	3713	30894	32.6	23.5	7.7*	84.6	19.0	38.5	59.9	6.9	37.6	3519	26915
NK Brand NK1103-5122	110	C500	12.34	46.3	16.0	7.5	88.4	14.2	32.3	64.0	7.0	48.0	3786	30023	32.9	23.2	7.6	85.9	18.7	38.4	61.3	7.3	40.3	3611	28724
Seedway SW4000 GENSS	99	F500	1.23,4	49.2	13.0	6.4	87.5	15.9	33.1	62.3	8.1	46.1	3738	23927	36.1	21.9	7.9*	88.0	15.6	31.6	61.9	7.9	45.7	3751	29655
Seedway SW45669	106	C500	1.2,3,4	54.5	11.5	6.1	86.3	17.2	35.5	61.2	8.1	45.2	3648	22155	32.5	19.9	6.5	83.6	22.1	40.5	59.5	7.8	32.4	3388	21864
Seedway SW46540	108	F500	1.2	43.0	15.6	6.7	84.4	17.3	36.2	59.4	7.0	44.7	3635	23815	34.5	22.5	7.8*	85.8	15.9	33.1	59.3	7.8	42.0	3622	28112
Specialty 39A569	109	F500	1.2,3,4	44.3	15.1	6.7	86.7	17.8	35.5	62.6	7.0	44.0	3672	24584	33.4	22.1	7.4	85.3	18.6	38.3	61.5	7.6	36.3	3558	26326
Specialty 40A448	110	F500	12.34	46.9	15.5	7.3	85.8	15.8	40.0	63.0	7.0	40.5	3689	24100	33.9	22.3	7.6	85.6	18.6	37.4	61.4	6.9	39.0	3586	27092
Average				50.1	14.0	6.9	86.6	17.3	35.7	63.3	7.5	44.0	3655	25547	34.6	22.0	7.6	85.6	18.1	36.7	60.9	7.4	39.5	3586	27288
Highest				63.8	18.4	8.2	88.9	23.0	42.2	67.5	8.1	51.2	3786	30899	39.8	24.6	8.2	88.0	22.1	41.5	63.9	8.0	45.7	3751	29910
Lowest				43.0	10.6	5.6	83.5	12.0	29.8	59.4	6.9	36.4	3441	19362	32.4	18.3	6.5	83.6	15.4	31.6	57.8	6.7	32.4	3388	21864
CV (%)				6.9	8.7	7.9	2.1	7.4	6.5	3.0	7.0	6.3	3	6	4.3	4.1	6.1	1.3	6.5	6.5	2.4	4.3	7.1	2	7
LSD (5%)				4.1	1.5	0.6	2.2	1.5	2.7	2.2	0.6	3.3	122	1786	1.8	1.1	0.5	14	14	2.8	1.7	0.4	3.3	91	105

BRAND/HYBRID	RM	TRT	YIELD			% QUALITY			MILK 2006			YIELD			% QUALITY			MILK 2006							
			%DM	GIA	DTIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	%DM	GIA	DTIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT
Dairyland Seed H1DF-3802Q	102	F250	12.34	50.2	15.0	7.1	87.4	17.8	36.9	65.8	7.2	44.0	3707	26310	35.0	21.9	7.7*	87.0	15.4	33.3	60.8	7.5	43.3	3695	28384
Golden Harvest G90Y24-3220f	109	C250	12.46,16	48.1	18.4	8.2**	88.9	16.4	34.0	67.5	7.4	46.8	3779	30899	34.3	22.6	7.8*	86.5	17.0	36.5	63.0	7.3	41.2	3646	28263
Integra 5500 STP	105	F500	1.2,3,4	52.2	12.6	6.8	87.9	14.9	33.2	63.6	7.6	46.8	3760	28671	36.8	22.9	7.8*	86.1	16.7	34.7	65.1	7.0	40.8	3632	27796
LG Seeds G59C66/T2RB	109	F500	1.2	54.5	12.4	6.6	87.3	16.6	32.4	63.8	7.5	45.7	3707	24486	37.7	20.3	7.6	86.8	18.3	34.8	59.3	7.6	41.6	3618	25757
Integra 5331 STP	109	F500	1	49.2	11.4	5.6	83.7	19.2	38.5	62.6	7.6	39.6	3474	19362	34.3	20.9	7.3*	84.3	20.9	41.5	62.1	7.6	32.4	3478	27301
Integra 5339	109	F500	12.34	48.5	14.2	7.0	87.1	17.2	36.0	64.1	7.6	43.9	3693	25758	33.0	21.5	7.1	86.1	17.9	36.6	59.1	7.4	39.5	3560	25190
Integra 6010 STP	110	F500	12.34	45.2	14.5	6.6	83.5	23.0	42.2	60.8	7.4	36.7	3441	22704	33.0	23.8	7.9*	84.2	20.6	40.9	61.3	7.4	34.5	3479	27308
LG Seeds G59C66/T2RB	109	F500	1.2	48.1	13.9	6.7	85.5	20.4	40.3	64.0	7.5	40.0	3786	24210	37.2	19.0	7.1	86.1	16.4	33.5	59.2	8.0	42.7	3638	27144
Integra 529	105	F500	1.2	48.1	13.9	6.7	86.8	17.1	34.9</td																

TABLE 6.

## BRANCH, LENAWEE &amp; WOOD (OHIO) COUNTY SILAGE TRIALS - LATE (111 Day and Later)

## ZONE 1

2020										Late - TRIAL AVERAGE										Branch - Late									
BRAND / HYBRID	RM	TRT	TRAIT	YIELD				% QUALITY				MILK 2006				YIELD				% QUALITY				MILK 2006					
				%DM	G/T/A	D/T/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MCA	%DM	G/T/A	D/T/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MCA		
DARYLAND SEED HUFE-3211RA	111	P550	1.23.4	35.6	23.8	82	84.2	20.7	41.5	61.5	7.0	34.0	3465	28755	31.1	29.4	9.1	83.1	20.8	41.9	59.6	6.5	35.6	3401	30552				
DARYLAND SEED HUFE-5202Q	112	P550	1.23.4	36.5	24.4	85	86.4	18.0	37.1	63.4	7.7	39.9	3639	30785	31.4	33.1	10.6 *	85.4	18.6	38.4	61.9	7.7	39.1	3553	37537				
DYNAGRO 6486SS63	112	P550	1.23.4	38.4	22.1	83	83.9	19.6	40.2	61.2	7.2	38.0	3476	28486	36.7	27.4	10.0	83.4	17.3	36.8	59.2	7.1	41.4	3454	34821				
GOLDEN HARVEST G14N1-5222	114	C250	1.23.4.6	40.0	20.4	78	86.0	18.3	37.6	63.5	7.0	41.6	3617	28073	35.5	25.7	9.1	85.8	18.2	37.8	62.3	6.8	41.6	3585	32549				
GOLDEN HARVEST G16N01-3120	116	C250	1.24.	37.3	21.9	79	85.5	17.1	36.5	61.1	6.9	40.7	3593	28787	34.5	25.5	8.8	84.3	16.8	35.7	59.2	7.2	40.7	3516	30773				
INTEGRA 6486 STP	112	P550	1.2	39.8	23.1	9.0 **	85.3	18.1	37.8	62.5	7.1	40.2	3574	31693	37.8	29.2	11.1 *	85.5	16.9	36.9	60.5	6.8	42.6	3575	34976				
LEGACY SEEDS LC-7236.5222	112	C250	1.24.46	38.5	21.3	78	86.5	17.6	36.1	63.5	7.4	41.2	3657	27683	34.4	26.3	9.8	85.9	18.0	36.4	61.4	6.9	42.2	3604	33310				
LEGACY SEEDS CG634-20 SSX	113	P550	1.23.4	40.6	21.1	82	85.4	18.3	38.2	61.8	7.1	41.1	3576	28892	37.7	25.4	9.6	83.9	18.8	39.9	59.6	6.9	40.3	3462	31743				
LG SEEDS LG2335V72RB	112	P550	12	40.7	20.9	82	84.9	19.3	38.3	61.0	7.4	39.0	3547	28613	36.4	28.2	10.4	85.2	17.6	36.2	59.1	7.1	41.6	3563	35250				
LOCAL SEED LC289 VT2PRB	112	P550	12	37.5	22.6	8.1	84.9	19.6	39.7	62.8	7.2	37.1	3531	28850	32.9	28.6	9.2	84.4	19.9	36.4	60.2	7.2	37.4	3497	32254				
LOCAL SEED LC488 VT2PRB	114	P550	12	42.3	20.8	85	86.1	18.6	36.6	62.6	7.2	42.0	3632	31068	38.7	28.8	11.2 **	86.4	18.8	34.0	61.5	7.1	44.0	3650	40725				
NK Brand NK1239-5122	112	C550	1.23.4	39.5	21.4	8.1	84.3	19.3	40.2	61.9	7.1	37.9	3501	29622	34.3	28.1	9.8	82.8	21.0	41.4	58.4	6.7	36.3	3387	33103				
RENK RK837VT2P	113	P550	1.2	42.8	20.0	82	86.4	17.4	35.8	61.8	7.4	42.6	3649	29905	38.4	25.7	9.9	86.6	16.4	33.8	60.4	7.1	44.8	3664	36082				
RENK RK846DGVT2P	115	P550	12	37.5	21.4	7.6	84.9	19.2	39.0	61.2	7.1	38.8	3540	27191	33.9	27.3	9.0	84.1	19.1	39.1	59.3	7.1	39.9	3479	31598				
SEEDWAY SW6790	113	P550	12	39.9	20.9	8.1	85.7	17.1	36.9	61.7	7.2	38.5	3551	29413	36.5	26.7	9.8	85.0	17.8	37.0	59.5	6.9	41.3	3547	34591				
SPECIALTY 424843	112	P550	1.23.4	38.0	23.2	8.5	85.9	17.7	37.6	61.8	7.2	41.6	3611	30282	35.4	26.3	10.4	85.4	18.0	38.1	60.5	6.9	40.7	3559	36856				
AVERAGE				38.7	21.8	8.1	85.2	18.8	38.6	62.1	7.2	38.8	3554	28839	35.1	27.6	9.7	84.7	18.7	38.0	60.2	7.0	39.7	3513	33720				
HIGHEST				42.8	24.4	9.0	86.5	24.2	46.8	63.5	7.7	42.6	3657	31693	38.7	33.1	11.2	86.6	23.4	46.0	62.3	7.7	44.8	3664	40725				
LOWEST				32.6	20.0	6.8	82.3	17.1	35.8	61.0	6.9	25.6	3257	22366	30.6	22.2	6.6	82.2	16.4	33.8	58.4	6.5	25.3	3227	22123				
CV (%)				6.2	6.0	7.2	1.8	7.9	6.6	2.8	5.8	6.9	3	6	5.1	6.0	6.5	2.0	7.3	6.2	2.6	6.6	6.1	3	7				
LSD (5%)				1.6	0.9	0.4	1.0	1.0	1.7	1.2	0.3	1.8	68	1251	2.1	2.0	0.7	2.0	1.6	2.8	1.9	0.6	2.9	127	2767				
2 Year Averages 2020 - 2019										Late - TRIAL AVERAGE										Branch - Late									
BRAND / HYBRID	RM	TRT	TRAIT	%DM	G/T/A	D/T/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MCA	%DM	G/T/A	D/T/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MCA	MILK 2006	
DARYLAND SEED HUFE-3211RA	111	P550	1.23.4	35.9	26.3	9.5	84.0	19.4	38.3	58.1	7.4	38.2	3468	32426	33.6	28.0	9.6	83.8	19.3	38.1	57.0	7.2	39.3	3442	32077				
DYNAGRO 6486SS63	112	P550	1.23.4	40.0	25.2	10.0 *	84.0	17.9	37.0	57.8	7.5	40.5	3477	34502	40.1	28.3	11.4 *	83.9	17.0	35.2	56.6	7.6	42.8	3473	38723				
INTEGRA 6486 STP	114	P550	1	39.9	19.6	7.7	80.9	24.1	45.2	57.5	7.9	26.3	3148	24649	38.6	18.5	6.8	80.0	24.6	45.9	56.3	8.2	25.2	3072	21093				
SPECIALTY 424843	112	P550	1.23.4	38.3	25.7	10.2 **	84.2	18.7	37.6	57.6	7.4	40.0	3481	35227	39.2	28.1	11.8 **	83.9	18.8	37.7	56.8	7.6	40.2	3450	40476				
AVERAGE				38.5	24.2	9.4	83.3	20.0	39.5	57.7	7.5	36.2	3393	31701	37.9	26.0	9.9	82.9	19.9	39.2	56.7	7.6	36.9	3359	33193				
HIGHEST				40.0	26.3	10.2	84.2	24.1	45.2	58.1	7.9	40.5	3481	35227	40.1	29.1	11.8	83.9	24.6	45.9	57.0	8.2	42.8	3473	40476				
LOWEST				35.9	19.6	7.7	80.9	17.9	37.0	57.5	7.4	26.3	3148	24649	33.6	18.5	6.8	80.0	17.0	35.2	56.3	7.2	25.2	3072	21093				
CV (%)				7.2	8.0	10.0	2.3	8.9	7.0	3.0	6.1	8.0	3	9	6.8	6.8	7.4	2.1	8.3	6.5	2.4	6.8	6.9	3	7				
LSD (5%)				1.5	0.9	0.5	1.0	0.9	1.4	1.0	0.2	1.6	64	1486	2.1	1.5	0.6	1.5	1.3	2.1	1.2	0.4	2.3	98	1892				

BRAND / HYBRID	RM	TRT	YIELD						% QUALITY						MILK 2006						WOOD-LATE					
			%DM	G/T/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	%DM	G/T/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA
DAIRYLAND SEED HDIF-3211RA	111	P500	1.23.4	44.1	17.4	7.7*	85.6	20.5	40.7	63.1	7.3	33.9	35.16	28.92	24.8	7.8*	84.0	21.0	42.0	61.8	7.2	32.6	34.77	27.22		
DAIRYLAND SEED HDIF-5202Q	112	P500	1.23.4	47.9	16.4	7.7*	87.7	16.5	34.8	64.6	7.8	44.8	37.40	28.99	30.4	23.6	7.2	86.1	18.9	38.2	63.6	7.7	35.7	36.25	26.18	
DYNAGRO DE5563	112	P500	1.23.4	45.0	16.0	7.2*	83.7	22.5	43.3	62.4	7.3	35.9	34.49	23.73	33.4	23.0	7.7*	84.7	19.0	40.6	62.2	7.2	36.6	35.27	27.04	
GOLDEN HARVEST G14N1-5222	114	C250	1.23.4.6	51.1	13.3	6.8	86.2	18.2	37.1	65.1	7.1	44.1	36.39	24.81	33.5	22.1	7.4	86.1	18.5	37.9	63.3	7.3	38.9	36.28	26.59	
GOLDEN HARVEST G16101-3120	116	C250	1.2.4	44.9	16.0	7.2*	86.6	15.7	35.8	62.5	6.6	44.5	36.70	27.89	32.5	24.3	7.9*	85.5	18.7	37.9	61.6	7.1	36.9	35.94	28.99	
INTEGRA 6284	112	P500	1.2	46.8	17.0	7.8**	85.2	17.7	36.3	63.5	7.4	43.0	38.84	26.94	34.9	23.1	8.1**	85.3	19.7	40.4	63.5	7.2	35.0	35.62	28.89	
INTEGRA 6488 STP	114	P500	1	37.8	16.8	6.3	82.9	23.3	45.0	62.1	7.1	31.0	33.93	21.44	29.5	23.3	7.5	81.8	26.0	49.5	63.2	7.2	20.7	31.50	23.51	
LEGACY SEEDS LC-7236 5222	112	C250	1.23.4.6	49.1	13.0	6.3	87.1	16.4	34.0	64.6	7.6	44.5	37.09	23.94	31.9	22.5	7.2	86.6	18.3	37.8	64.7	7.7	36.7	36.58	26.44	
LEGACY SEEDS LC634-20 SSX	113	P500	1.23.4	48.6	15.6	7.2*	86.7	17.7	36.6	63.5	7.7	43.6	36.67	26.30	35.4	22.5	8.0*	85.6	18.5	38.2	62.2	6.8	39.4	36.00	28.51	
LG SEEDS LG235V72RB	112	P500	1.2	51.7	13.6	7.0	85.2	18.7	37.1	63.5	7.8	42.8	35.77	25.30	34.0	21.0	7.1	84.4	21.7	41.7	60.5	7.4	32.5	35.00	24.58	
LOCAL SEED C1289 VT2PRB	112	P500	1.2	45.0	16.0	7.0	85.3	19.4	41.0	64.2	7.1	40.3	35.57	25.01	34.8	23.3	8.1**	85.0	19.4	41.7	64.2	7.1	33.6	35.40	28.85	
LOCAL SEED C1488 VT2PRB	114	P500	1.2	51.7	12.7	6.7	86.0	18.4	37.7	62.9	7.2	43.0	36.22	24.29	36.6	20.8	7.6*	86.1	18.7	38.2	63.4	7.2	38.9	36.24	27.65	
NK Brand NK1235-5122	112	C500	1.23.4	50.2	13.9	7.0	85.2	17.3	38.5	63.7	7.4	42.7	35.66	27.28	33.9	22.1	7.5	85.1	19.5	40.9	63.6	7.2	34.8	35.49	28.03	
REINKR937V72P	113	P500	12	52.5	13.1	6.9	86.1	18.3	37.2	62.5	7.5	43.2	36.27	24.83	37.4	21.1	7.9*	86.4	17.6	36.4	62.6	7.4	39.9	36.57	28.79	
REINKR946DG72P	115	P500	12	46.2	13.9	6.4	85.7	19.0	38.3	62.5	7.1	41.1	35.97	23.68	32.5	23.0	7.5	84.9	19.5	39.8	61.9	7.3	35.4	35.44	26.90	
SEEDWAY SW6790	113	P500	12	46.8	15.0	7.0	85.6	16.0	36.6	62.2	7.5	36.0	34.55	25.32	36.5	21.1	7.7*	86.4	17.6	37.1	63.3	7.2	39.1	36.51	28.05	
SPECIALTY 42A843	112	P500	1.23.4	45.4	16.6	7.4*	87.2	17.2	36.2	62.8	7.5	45.9	36.96	25.22	33.3	23.6	7.9*	85.3	18.0	38.6	62.0	7.1	38.3	35.78	28.70	
AVERAGE			47.3	15.1	7.0	85.8	18.4	38.0	63.3	7.3	41.1	36.92	25.32	33.6	22.8	7.6	85.2	19.4	39.8	62.8	7.2	35.6	35.57	27.65		
HIGHEST			52.5	17.4	7.8	87.7	23.3	45.0	65.1	7.8	45.9	37.40	28.79	37.4	25.3	8.1	86.6	26.0	49.5	64.7	7.7	39.9	36.58	28.79		
LOWEST			37.8	12.7	6.3	82.9	15.7	34.0	62.1	6.6	31.0	33.93	21.44	29.5	20.8	7.1	81.8	17.6	36.4	60.5	6.8	20.7	31.50	23.31		
CV (%)			6.8	7.7	7.4	1.9	7.5	6.0	2.1	4.9	6.2	3	5	5.2	4.0	5.6	1.6	6.4	6.4	3.1	5.6	6.6	3	6		
LSD (%)			3.8	1.4	0.6	1.9	1.6	2.7	1.6	0.4	3.0	123	1550	2.1	1.1	0.5	1.6	1.5	3.0	2.3	0.5	2.8	110	20.96		

- 35 -

BRAND / HYBRID	RM	TRT	YIELD						% QUALITY						MILK 2006						WOOD-LATE					
			%DM	G/T/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	%DM	G/T/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA
DAIRYLAND SEED HDIF-3211RA	111	P500	1.23.4												38.1	24.7	9.4**	84.3	19.5	38.5	59.1	7.5	37.1	34.94	32.77	
DYNAGRO DE5563	112	P500	1.23.4												40.0	22.0	8.7	84.1	18.9	38.8	59.0	7.4	38.2	34.80	30.27	
INTEGRA 6488 STP	114	P500	1												41.3	20.6	8.7	81.8	23.7	44.6	58.6	7.6	27.4	32.25	28.20	
SPECIALTY 42A843	112	P500	1.23.4												37.5	22.4	8.6	84.5	18.6	37.4	58.4	7.2	39.8	35.11	29.97	
AVERAGE															39.2	22.4	8.8	83.7	20.2	39.8	58.8	7.4	35.6	34.28	30.98	
HIGHEST															41.3	24.7	9.4	84.5	23.7	44.6	59.1	7.6	39.8	35.11	32.77	
LOWEST															37.5	20.6	8.6	81.8	18.6	37.4	58.4	7.2	27.4	32.25	28.20	
CV (%)															6.2	4.9	7.4	1.6	6.7	6.0	2.8	5.2	6.9	3	6	
LSD (%)															20	1.0	0.5	1.2	1.2	2.1	1.5	0.3	2.2	83	15.92	

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

TABLE 7E.

## HURON, INGHAM &amp; OTTAWA COUNTY SILAGE TRIALS - EARLY (104 Day and Earlier)

## ZONE 2 - 3

BRAND / HYBRID	RM	TRT	TRAIT	YIELD				% QUALITY				MILK 2006				YIELD				% QUALITY				MILK 2006			
				%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA
				Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.	
BLUE RIVER 4C287	98	MXL	Conv.	38.2	24.9	94*	84.5	18.6	40.4	61.1	7.4	40.2	3490	3432	37.3	25.7	95*	84.9	20.1	41.9	62.1	7.4	38.1	3549	35597		
BLUE RIVER 5T59	103	MXL	Conv.	36.3	24.9	90	85.9	19.4	38.1	62.5	7.4	39.7	3580	3227	38.8	24.2	94*	88.0	16.7	36.4	67.0	7.4	44.9	3757	35316		
DAIRYLAND SEED DS-3162Q	91	P250	1,23,4	41.2	21.7	89	85.3	18.0	36.6	59.8	7.7	41.9	3576	31870	39.7	21.3	85	86.1	17.7	37.5	62.8	8.1	41.4	3642	30780		
DAIRYLAND SEED DS-3154W	97	P250	1,34	40.6	21.9	89	85.8	17.9	36.7	62.9	7.2	42.8	3577	32027	42.9	22.6	97*	89.6	14.0	33.4	69.0	7.7	48.6	3794	36717		
DAIRYLAND SEED HIDE-3197RA	97	P250	1,23,4	42.0	22.6	95*	86.0	19.3	37.9	62.4	7.8	41.3	3593	33559	42.3	21.9	93*	88.9	15.9	34.1	67.1	7.7	47.3	3804	35193		
DAIRYLAND SEED HIDE-3099RA	99	P250	1,23,4	36.6	25.1	92	84.0	19.1	38.6	59.3	7.5	38.3	3488	30963	34.9	25.7	8.9	84.5	18.1	39.2	62.8	7.9	37.1	3541	30512		
DYNAGRO D3DD43	99	P500	1,21,8	42.8	20.8	89	85.8	18.2	37.0	62.5	7.1	42.8	3587	3180	43.0	22.1	95*	88.8	17.3	36.9	67.6	7.4	44.2	3763	3545		
DYNAGRO P44SS81	103	P500	1,23,4	39.2	23.8	94*	86.4	17.3	36.4	62.9	7.3	42.2	3631	33927	40.4	23.3	94*	87.9	16.0	35.6	66.1	7.5	44.9	3736	35110		
GOLDEN HARVEST G02K39-3120	102	C250	1,24	38.8	23.5	91	86.5	17.5	35.1	63.4	7.7	43.2	3636	32940	37.0	25.2	94*	88.7	16.8	33.2	68.0	8.0	45.8	3762	33171		
GOLDEN HARVEST G03R40-5222	103	C250	1,23,4,6	39.5	23.7	95*	85.0	19.9	39.2	61.7	7.7	37.8	3525	33000	39.9	24.2	97*	86.8	19.0	39.0	66.3	7.8	39.5	3677	35471		
GOLDEN HARVEST G04S19-3122	104	C250	1,23,4	38.3	26.0	99**	85.2	19.0	38.4	62.5	7.2	40.4	3546	34391	38.8	26.1	100*	86.6	15.8	37.1	66.5	7.4	43.7	3657	34287		
INTEGRA 4810 STP	98	P500	1	40.9	22.4	92	81.8	25.1	45.9	61.4	8.0	28.6	3284	29483	37.5	24.0	9.1	83.4	25.1	44.8	62.8	8.6	27.8	3387	30751		
INTEGRA 5191 STP	101	P500	1	33.3	25.8	85	82.5	23.4	43.9	61.0	7.6	30.1	3323	27713	31.3	25.9	8.0	83.0	19.7	41.8	62.1	8.0	33.7	3431	27438		
INTEGRA 5351	103	P500	1,23,4,6	41.4	23.6	99**	84.7	19.3	40.3	60.8	8.0	38.3	3513	34291	40.9	24.4	100*	86.5	18.7	40.0	66.3	7.9	40.0	3652	35186		
LEGACY SEEDS LC-5217/TTP	103	P250	1,2	38.5	24.4	94*	85.0	17.8	39.0	62.4	7.1	42.2	3539	33078	37.8	24.7	93*	87.3	14.8	35.7	66.8	7.3	45.7	3716	34594		
LEGACY SEEDS LC533-20 5222	103	C250	1,23,4,6	39.9	23.9	96*	84.4	19.7	39.4	60.4	7.8	40.5	3498	33364	39.6	24.7	98*	86.8	17.2	38.0	65.2	7.9	42.9	3681	36063		
LEGACY SEEDS LC535-20 GT	103	C250	1	37.3	26.3	97*	84.6	21.2	39.9	62.3	7.0	37.1	3504	33761	37.1	25.8	96*	86.6	18.4	36.5	65.2	7.1	43.1	3683	35268		
LG SEEDS LG5606VT2RIB	100	P500	1,2	38.4	23.7	92	86.3	18.8	37.2	62.5	8.0	43.8	3620	33511	36.9	24.4	95*	88.0	15.3	35.5	66.3	8.3	46.1	3755	35721		
LOCAL SEED T5976 3220EZ	95	P500	1,23,4,6	37.1	22.7	85	86.4	16.8	34.9	61.5	8.2	42.9	3640	30893	37.3	23.9	8.9	88.3	14.2	32.0	65.8	8.6	48.1	3778	33361		
LOCAL SEED T5976 3220EZ	97	P500	1,24,6	40.2	23.0	92	85.4	16.3	34.4	59.0	7.7	44.5	3590	32359	40.1	23.7	95*	88.0	15.7	34.1	64.8	8.4	46.1	3766	35590		
LOCAL SEED LC9888 VT2PRIB	98	P500	1,2	43.4	19.8	86	84.2	18.7	37.2	58.6	8.2	42.1	3507	29428	43.0	20.5	88	86.6	15.9	35.9	62.9	8.2	44.2	3694	32238		
LOCAL SEED T5976 5222EZ	103	P500	1,23,4,6	42.7	22.4	96*	84.8	18.4	38.2	59.6	7.9	40.7	3530	34007	41.6	23.1	96*	86.2	17.7	37.5	63.1	8.3	41.5	3646	34924		
LOCAL SEED CO488 VT2PRIB	104	P500	12	39.4	24.2	96*	85.6	17.9	37.0	61.0	7.2	41.4	3589	34760	39.5	26.6	101**	86.6	17.3	35.9	62.7	7.1	44.7	3685	37250		
NK Brand NK9991-5122	99	C250	1,23,4	37.8	24.4	93	85.7	18.8	37.9	62.4	7.9	41.7	3583	32906	38.0	25.3	96*	88.4	15.4	34.5	66.4	8.6	46.4	3787	36461		
NK Brand NK040-3122	104	C250	1,23,4	37.8	26.2	99**	86.4	18.3	37.3	65.0	7.5	41.2	3628	36166	37.9	26.3	100*	88.4	17.3	37.6	69.1	7.8	42.5	3766	37566		
NK Brand NK0472-5222	104	C250	1,23,4,6	38.9	24.0	94*	83.5	20.7	41.9	60.9	7.6	34.7	3430	33176	39.5	23.7	94*	86.4	20.3	42.3	67.0	7.8	37.0	3625	36378		
RENIK RK699GTCBLBL	102	P500	1,24,6	41.5	23.4	97*	84.4	19.1	38.3	60.2	7.9	42.3	3507	34913	41.9	23.4	98*	87.3	16.5	36.9	65.7	8.1	43.6	3719	36554		
RENIK RK621VT2P	103	P500	1,2	40.7	23.2	94*	86.3	17.4	35.9	61.9	7.2	42.7	3638	33891	41.0	23.7	97*	87.4	16.8	36.0	64.8	7.3	45.0	3728	36140		
RENIK RK644V72P	103	P500	1,2	38.2	24.1	92	85.5	18.3	37.4	60.6	7.3	41.5	3562	32223	39.2	23.9	94*	87.1	19.4	38.5	62.8	7.5	41.8	3645	34114		
RUPP XR88-52	98	P500	1,23,4	38.0	24.7	93	84.3	18.4	37.0	59.9	7.5	41.1	3514	31976	39.2	24.7	97*	88.3	14.7	33.1	64.4	7.5	48.5	3783	36791		
AVERAGE				39.2	23.8	93	85.1	18.9	38.2	61.5	7.6	40.3	3543	32811	39.1	24.3	94	87.0	17.3	37.0	65.3	7.8	42.8	3685	34009		
HIGHEST				43.4	26.7	99	86.5	25.1	45.9	65.0	8.2	44.5	3640	36166	43.0	28.5	10.1	89.6	25.1	44.8	69.1	8.6	48.6	3894	38100		
LOWEST				33.3	19.8	85	81.8	16.3	34.4	58.6	7.0	28.6	3284	27713	313	20.5	8.0	83.0	14.0	32.0	62.1	7.1	27.8	3387	27438		
CV (%)				6.0	6.7	7.6	2.3	8.8	7.3	4.2	5.7	7.6	3	7	5.4	4.7	7.2	2.2	7.3	6.5	4.9	5.3	64	3	7		
LSD (%)				1.6	1.1	0.5	1.3	1.1	1.9	1.7	0.3	2.1	77	1451	2.5	1.3	0.8	2.2	1.5	2.8	3.8	0.5	32	121	2791		

Ingham-Early										Ottawa-Early																	
BRAND/HYBRID	RM	TRT	TRAIT	YIELD				% QUALITY				YIELD				% QUALITY											
				%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP								
BLUE RIVER 42C87	98	MLX	Conv.	37.3	21.6	7.8*		86.5	15.3	40.1	63.1	8.0	41.7	3685	27960	40.1	27.3	11.0	82.0	20.6	39.3	58.2	6.8	41.0	3335	39220	
BLUE RIVER 51T39	103	MLX	Conv.	34.8	20.0	6.9		85.8	19.9	38.2	62.7	7.7	35.2	3546	2471	35.4	30.5	10.8	83.9	21.6	39.7	57.8	7.2	38.9	3437	37044	
DAIRYLAND SEED DS-3162Q	91	P250	1.23:4	42.1	17.0	7.2		85.5	17.4	36.0	59.8	7.5	41.5	3995	25723	41.9	26.8	11.2	84.3	19.0	36.3	56.7	7.4	42.9	3491	39108	
DAIRYLAND SEED DS-3715AM	97	P250	1.3:4	37.4	17.0	6.3		86.0	16.4	34.6	62.6	7.5	42.0	3632	23558	41.4	26.1	10.8	81.8	23.5	42.2	57.1	6.5	37.8	3305	35705	
DAIRYLAND SEED HUDE-319TRA	97	P250	1.23:4	40.1	19.9	7.8*		86.0	19.2	37.4	62.5	8.2	39.1	3609	26638	43.8	26.1	11.4	83.0	22.9	42.1	57.5	7.4	37.4	3367	40347	
DAIRYLAND SEED HUDE-309RA	99	P250	1.23:4	34.3	22.5	7.6*		84.4	19.5	39.5	60.4	7.7	36.3	3504	26395	40.6	27.3	11.1	83.2	19.6	37.3	54.8	7.0	41.7	3449	35882	
DAIRYLAND SEED HUDE-340TQ	102	P250	1.23:4	34.9	19.8	6.9		87.0	17.5	36.2	64.2	8.0	39.3	3674	23479	39.7	31.9	12.4**	85.0	18.9	38.9	61.5	6.9	41.6	3513	43486	
DYNAGRO D39DC43	99	P500	12.1:8	41.0	16.0	6.8		85.1	18.4	37.6	62.3	7.4	40.4	3559	24113	44.4	24.4	10.4	83.4	19.1	36.4	57.4	6.6	43.9	3439	33682	
DYNAGRO D43SS81	103	P500	12.3:4	38.4	19.3	7.6*		87.0	16.4	34.8	62.8	7.9	41.7	3678	27970	38.9	29.0	11.1	84.4	19.7	38.8	59.7	6.5	39.9	3480	38699	
GOLDEN HARVEST GU39-39-3120	102	C250	1.24	38.6	17.2	6.6		85.0	18.2	37.2	62.8	7.8	39.2	3555	24716	40.8	28.1	11.4	85.8	17.6	34.9	59.3	7.3	44.6	3592	40334	
GOLDEN HARVEST GU39-5222	103	C250	12.3:4:6	37.5	18.4	7.1		85.0	20.4	39.6	62.0	8.2	33.7	3496	23465	41.2	28.6	11.8*	83.1	20.2	39.0	56.7	7.3	40.3	3402	40163	
GOLDEN HARVEST GU4S19-3122	104	C250	1.23:4	34.9	23.7	8.2**		85.5	18.1	36.3	63.3	7.3	39.5	3589	239362	41.1	28.3	11.7*	83.4	23.0	41.9	57.7	6.9	38.0	3392	38525	
INTEGRA 480STP	98	P500	1	40.8	18.9	7.8*		83.9	20.9	41.5	64.2	8.0	32.3	3458	25140	44.6	24.3	10.8	78.1	29.5	51.3	57.2	7.3	25.8	3007	32359	
INTEGRA 51:61STP	101	P500	1	31.8	22.6	7.0		83.5	20.6	40.8	61.4	7.8	32.5	3439	24013	36.8	28.9	10.6	81.2	30.0	49.1	59.4	7.1	24.2	3100	31687	
INTEGRA 53:61	103	P500	12.3:4:6	38.0	20.1	7.8*		84.6	20.2	40.5	59.7	8.1	34.6	3305	27209	45.5	26.4	12.0*	83.0	19.1	40.4	56.2	8.0	40.5	3380	40479	
LEGACY SEEDS LC-5217VT2P	103	P250	1.2	39.1	19.1	7.4		84.8	17.4	41.2	62.2	7.6	40.3	3509	26335	38.8	29.4	11.4	83.1	21.3	40.3	58.1	6.4	40.6	3383	38606	
LEGACY SEEDS LC53-30-5222	103	C250	12.3:4:6	37.6	19.3	7.3		84.7	17.6	35.6	58.6	8.1	39.8	3546	25900	42.4	27.7	11.7*	81.7	24.2	44.5	57.3	7.3	38.7	3269	38729	
LEGACY SEEDS LC53-52-5222	103	C250	1	36.3	23.6	8.1*		86.4	18.7	37.8	64.1	7.2	38.1	3634	29419	38.7	29.7	11.5	80.8	26.6	45.5	57.7	6.7	30.1	3165	36596	
LG SEEDS LG5015VT2RIB	100	P500	12	37.6	18.8	7.2		86.9	17.9	36.3	63.9	8.2	38.5	3668	27073	38.6	27.8	11.0	83.9	23.3	39.8	57.3	7.4	46.8	3437	37739	
LOCAL SEED 7S9588-5222EZ	95	P500	12.3:4:6	35.5	18.3	6.3		86.2	18.4	37.5	62.0	8.6	35.7	3615	22558	38.7	26.1	10.3	84.8	17.9	35.1	56.6	7.5	44.9	3520	36150	
LOCAL SEED 7S976-3220EZ	97	P500	12.4:6	40.0	17.9	6.8		85.9	16.5	34.2	58.7	8.2	42.4	3625	25558	40.7	27.4	11.2	82.4	16.7	35.0	53.7	6.6	45.0	3388	35970	
LOCAL SEED LC8888-VT2RIB	98	P500	1.2	44.0	15.0	6.6		85.7	17.0	36.3	60.5	8.5	40.4	3597	23479	43.2	23.9	10.3	80.4	23.3	39.6	52.4	7.9	41.6	3239	32276	
LOCAL SEED LS1398-5222EZ	103	P500	12.3:4:6	40.9	18.5	7.6*		85.3	18.3	35.8	58.9	8.3	40.3	3580	27555	45.8	25.7	11.7*	82.8	19.3	41.4	57.0	7.2	40.5	3363	39243	
LOCAL SEED LC0488-VT2RIB	104	P500	12	39.0	17.6	6.9		86.0	17.9	37.0	62.2	7.7	40.6	3616	25967	39.7	29.5	11.9*	84.1	18.4	38.0	58.0	6.8	39.0	3466	41065	
NK Brand NK40-3122	104	C250	12.3:4	34.3	22.2	7.5		86.4	18.8	38.1	66.4	7.8	36.9	3628	28787	41.3	30.1	12.1*	84.2	18.9	36.3	59.6	7.0	44.3	3488	42444	
NK Brand NK47-5222	104	C250	12.4:6	36.0	21.0	7.5		83.3	22.5	43.1	59.7	7.9	31.0	3411	26236	41.3	27.5	11.4	80.7	19.2	40.2	56.0	7.2	36.2	3254	36914	
RENK RK689GTCBLL	102	P500	12.4:6	40.1	20.8	8.1*		84.0	18.9	36.7	59.2	8.2	42.2	3495	28957	42.6	26.1	11.1	81.8	21.9	41.2	55.9	7.6	41.0	3307	36727	
RENK RK621VT2P	103	P250	1.2	39.1	19.0	7.3		87.1	16.6	35.1	63.7	7.8	39.9	3689	26041	42.1	26.9	11.3	84.4	18.9	36.6	57.3	6.6	43.2	3496	39492	
RENK RK642VT2P	103	P250	1.2	36.9	19.4	7.1		85.9	15.3	34.7	61.9	8.1	41.7	3624	24844	38.4	29.0	11.1	83.3	20.1	39.0	57.3	6.4	41.2	3448	38071	
RUPP XR98-52	98	P500	12.3:4	36.9	20.0	7.1		84.1	18.6	37.3	60.0	7.8	38.8	3500	24770	37.8	29.4	11.1	80.7	21.9	40.6	55.4	7.3	36.0	3249	34367	
AVERAGE				37.7	19.4	7.2		85.4	18.3	37.6	61.9	7.9	38.5	3571	25830	40.8	27.7	11.3	82.8	21.2	40.1	57.3	7.1	39.6	3373	37793	
HIGHEST				44.0	23.7	8.2		87.1	22.5	43.1	66.4	8.6	42.4	3689	29419	45.8	31.9	12.4	85.8	30.0	51.3	61.5	8.0	46.8	3592	43486	
LOWEST				31.8	15.0	6.3		83.3	15.3	34.2	58.6	7.2	31.0	3411	22387	35.4	23.9	10.3	78.1	16.7	34.9	52.4	6.4	24.2	3007	31887	
CV (%)				6.5	9.5	7.5		2.1	6.2	6.3	2.8	5.5	6.2	3	6	5.6	5.9	5.9	2.5	7.8	6.8	2.7	6.1	7.0	4	6	
LSD (5%)				29	22	0.6		2.1	1.3	2.8	2.1	0.5	2.8	126	1910	2.7	1.9	0.8	24	1.9	3.2	1.8	0.5	3.3	154	2788	

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

TABLE 7L.

## HURON, INGHAM &amp; OTTAWA COUNTY SILAGE TRIALS - LATE (105 Day and Later)

## ZONE 2 - 3

BRAND/HYBRID	RM	TRT	TRAIT	YIELD				% QUALITY				MILK 2006				Huron-Late									
				%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA
AGAROUR AA1010	110	C50	1.23.4	43.9	19.4	8.5	85.2	19.7	36.8	58.7	7.5	41.3	3548	29701	45.0	21.2	9.5	87.0	15.8	31.4	58.8	7.7	48.9	37.07	35324
DAIRYLAND SEED HIDE-454EQ	105	P50	1.23.4	35.5	29.8	107 **	85.6	19.5	38.6	62.8	6.9	40.1	3559	38481	34.5	28.0	100 *	86.7	16.7	36.7	63.8	7.2	43.6	3650	36381
DAIRYLAND SEED HIDE-499EQ	109	P50	1.23.4	35.0	30.0	104 *	86.2	17.8	36.8	62.5	7.5	40.8	3610	37553	32.9	28.9	9.8	86.4	17.7	36.0	62.3	7.7	42.0	3638	35749
DYNAGRO D47SS29	107	P50	1.23.4	37.7	26.0	9.7	84.7	17.5	35.7	58.3	7.3	43.0	3534	34107	37.8	25.9	9.8	85.8	16.5	34.3	58.6	7.6	45.3	3613	35538
GOLDEN HARVEST GH9071-5122	107	C50	1.23.4	39.2	27.1	105 *	84.6	19.1	38.6	61.3	6.9	40.8	3502	36843	38.2	27.3	10.4 *	86.6	14.1	33.1	62.5	7.6	45.8	3654	38448
GOLDEN HARVEST GH90720-5122	108	C50	1.23.4	37.4	27.4	102 *	84.7	18.2	38.0	60.5	7.3	41.1	3514	36885	38.7	25.9	10.0 *	85.4	16.5	36.4	59.9	7.5	44.5	3575	35773
GOLDEN HARVEST GH9124-32204	109	C50	124.6.16	35.3	28.9	102 *	84.7	18.5	37.7	60.5	7.0	40.7	3520	35707	37.7	27.4	10.3 *	86.1	16.1	34.6	60.6	7.3	45.4	3630	37475
GOLDEN HARVEST GH1016-33304	110	C50	124.6.16	36.5	27.7	10.1	84.8	18.4	37.2	59.1	7.1	42.0	3526	35566	36.6	27.7	10.2 *	86.4	16.3	34.2	60.2	7.4	46.2	3650	37031
INTEGRA 550 STP	105	P50	1.23.4	39.6	25.0	9.8	82.7	20.9	40.4	57.9	7.2	38.6	3383	32613	40.7	23.7	9.6	84.0	18.8	37.8	59.6	7.4	43.9	3588	34641
LEGACY SEEDS LC55-120 SSX	105	P50	1.23.4	39.2	25.5	10.0	85.5	18.7	36.5	60.6	7.5	40.9	3561	35550	39.4	24.8	9.7	86.5	17.7	36.2	60.4	7.9	43.6	3637	35663
LG SEEDS LG57C33STXRB	107	P50	1.23.4	34.2	28.9	9.9	84.1	18.0	36.9	59.3	7.3	41.5	3489	34767	35.4	28.5	10.0 *	85.2	16.9	37.0	60.1	7.6	43.8	3560	35703
LOCAL SEED LC0607 TC	106	P50	1.26	39.6	25.6	10.0	84.1	18.5	37.3	58.9	7.5	40.8	3483	35345	38.4	27.0	10.3 *	86.3	16.8	34.8	60.7	7.8	43.6	3641	37617
LOCAL SEED LC0708 VT2PRB	107	P50	1.2	39.5	25.1	9.9	83.9	19.8	37.3	57.3	7.6	41.8	3472	34394	40.4	26.0	10.5 **	83.8	20.3	37.7	57.2	7.7	42.1	3475	36398
LOCAL SEED LC0999 VT2PRB	109	P50	1.2	36.8	25.9	9.5	83.7	19.3	38.6	60.8	6.7	40.4	3454	33192	38.2	25.5	9.7	85.3	17.4	36.1	62.5	6.8	43.8	3573	36435
NK Brand NK0701-5122	107	C50	1.23.4	38.1	26.8	10.3 *	83.4	21.0	39.4	59.9	6.9	39.3	3433	35226	38.0	28.4	10.0 *	84.9	17.3	35.6	60.8	7.3	44.8	3552	35585
NK Brand NK0866-3120	108	C50	1.24	38.0	25.8	9.7	84.3	18.6	39.3	59.6	7.5	41.2	3482	33505	40.0	23.9	9.5	85.2	15.4	38.8	59.9	7.6	45.0	3546	33785
RENKR K710DGVT2P	106	P50	1.2	38.4	25.7	9.8	84.2	18.8	37.2	58.6	7.3	41.5	3491	34232	37.6	27.2	10.2 *	85.2	17.3	35.3	59.8	7.9	43.4	3572	36327
RENKR K728H	106	P50	1.24	38.0	25.2	9.4	84.8	18.3	35.8	59.5	7.5	42.3	3533	32791	35.6	27.3	9.7	85.3	19.1	37.8	59.4	7.8	40.9	3555	32098
RENKR K771RR	108	P50	1	39.3	26.0	10.0	85.8	17.2	35.6	60.2	7.2	42.3	3593	35342	38.9	26.8	10.0 *	87.0	13.4	33.0	60.6	7.5	47.0	3695	35418
RENKR K807SSX	111	P50	1.23.4	35.1	29.7	103 *	84.1	20.3	39.2	60.0	7.4	38.3	3472	35713	35.2	28.6	10.0 *	85.8	18.7	36.5	61.1	7.9	42.6	3596	36065
AVERAGE				38.0	26.5	10.0	84.5	18.9	37.7	59.8	7.3	41.0	3508	34669	38.1	26.3	10.0	85.7	16.9	35.7	60.4	7.6	44.2	3600	35762
HIGHEST				43.9	30.0	10.7	86.2	21.0	40.4	62.8	7.6	43.0	3610	38481	45.0	28.9	10.5	87.0	20.3	38.8	63.8	7.9	48.9	3707	38448
LOWEST				34.2	19.4	8.5	82.7	17.2	35.6	57.3	6.7	38.3	3383	29701	32.9	21.2	9.5	83.8	13.4	31.4	57.2	6.8	40.9	3475	32098
CV (%)				5.9	6.7	7.1	2.3	8.0	7.1	2.9	5.3	7.4	4	7	5.9	4.5	5.2	1.9	6.4	6.5	2.4	4.0	6.5	3	6
LSD (%)				1.5	1.2	0.5	1.3	1.0	1.8	1.2	0.3	2.0	84	1548	2.7	1.4	0.6	1.9	1.3	2.7	1.7	0.4	3.4	124	2599

- 38 -

BRAND/HYBRID	RM	TRT	TRAIT	YIELD				% QUALITY				MILK 2006				Huron-Late				MILK 2006					
				%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA
DYNAGRO D47SS29	107	P50	1.23.4	41.9	28.1	11.5 **	81.8	20.8	39.4	56.3	7.4	37.3	3296	38468	41.3	27.5	11.2 **	84.5	16.9	36.3	56.2	7.7	43.3	3510	40286
GOLDEN HARVEST GH90724-32204	109	C50	124.6.16	36.6	30.7	11.3 *	82.6	21.0	40.9	57.5	7.1	36.2	3351	38460	36.0	29.8	10.7 *	83.7	18.3	37.7	57.4	7.2	40.4	3441	36792
INTEGRA 550 STP	105	P50	1.23.4	42.3	25.3	10.5	81.1	22.5	42.2	55.8	7.5	35.6	3252	33234	40.5	25.0	10.0	82.5	20.2	39.2	56.5	7.5	39.0	3362	33673
AVERAGE				40.2	28.0	11.1	81.8	21.4	40.8	56.5	7.3	36.4	3300	36721	39.3	27.4	10.6	83.6	18.5	37.4	56.7	7.5	40.9	3437	36917
HIGHEST				42.3	30.7	11.5	82.6	22.5	42.2	57.5	7.5	37.3	3351	38468	41.3	29.8	11.2	84.5	20.2	39.2	57.4	7.7	43.3	3510	40286
LOWEST				36.6	25.3	10.5	81.1	20.8	39.4	55.8	7.1	35.6	3252	33234	36.0	25.0	10.0	82.5	16.9	35.3	56.2	7.2	39.0	3362	33673
CV (%)				7.2	6.8	8.8	2.8	9.1	7.9	3.5	5.4	7.6	4	7.0	5.9	7.3	2.3	8.2	7.1	3.3	4.8	6.3	4	6	
LSD (%)				1.5	1.0	0.5	1.3	0.9	1.6	1.1	0.2	1.6	75	1202	2.2	1.3	0.6	1.6	1.2	2.1	1.6	0.3	2.3	103	1814

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

2020			Ingham - Late												Ottawa - Late											
BRAND/HYBRID	RM	TRT	YIELD				% QUALITY				MILK 2006				YIELD				% QUALITY				MILK 2006			
			%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MVA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MVA		
AG ARNOUR AAT1010	110	C50	1.26	43.5	16.4	7.1	85.9	19.1	35.9	60.6	7.8	41.1	3611	26352	43.2	20.7	9.0	82.6	24.1	43.1	56.7	7.1	34.0	3326	27427	
DAIRYLAND SEED NDF-454Q	105	P50	12.34	36.1	25.9	9.3 *	86.6	19.2	37.3	64.0	7.2	41.3	3640	35649	35.9	34.6	12.7 **	83.4	22.7	42.0	60.5	6.4	35.3	3385	43113	
DAIRYLAND SEED NDF-498Q	109	P50	12.34	38.1	25.1	9.4 **	87.5	17.6	36.5	65.6	7.6	41.3	3698	34894	34.2	34.9	11.9 *	84.7	18.2	37.8	59.4	7.3	38.9	3494	41616	
DYNAGRO D47SS29	107	P50	12.34	38.5	21.8	8.1	86.3	16.6	35.0	60.8	7.6	42.8	3643	28503	36.9	30.3	11.2	82.0	19.5	37.8	55.7	6.8	40.9	3345	37480	
GOLDEN HARVEST GX90771-5122	107	C50	12.34	38.6	24.5	9.2 *	85.1	19.1	39.8	62.4	7.1	39.1	3536	32385	40.8	29.6	12.1 *	82.3	24.0	43.1	58.9	6.1	37.5	3316	39996	
GOLDEN HARVEST GX98120-5122	108	C50	12.34	37.7	23.2	8.6	85.7	18.1	38.9	63.3	7.2	39.5	3581	30796	35.8	33.0	11.9 *	82.9	20.0	38.8	58.4	7.2	39.3	3385	43187	
GOLDEN HARVEST GX99/24-3220f	109	C50	12.46.16	33.1	26.0	8.5	85.5	18.8	38.8	62.6	7.2	38.4	3569	30238	35.2	33.3	11.7	82.6	20.7	39.7	58.2	6.5	38.1	3361	39319	
GOLDEN HARVEST G10L16-3330A	110	C50	12.46.16	35.5	24.8	8.8 *	84.9	18.6	37.0	59.1	7.1	40.8	3546	31123	37.3	30.6	11.4	83.1	20.3	40.4	58.1	6.7	39.1	3383	38543	
INTEGRA 5529	105	P500	1.2	43.7	21.5	9.0 *	85.3	18.6	37.7	61.0	6.9	41.8	3566	32096	40.0	29.2	11.7	82.6	21.6	39.5	56.0	7.1	38.9	3364	39260	
INTEGRA 5500 STP	105	P500	12.34	37.3	22.7	8.5	83.9	19.8	39.1	58.6	7.2	37.4	3473	29451	40.7	28.8	11.3	80.4	24.2	44.2	55.6	7.0	35.4	3194	34952	
LEGACY SEEDS LC551-20 SSX	105	P500	12.34	40.7	20.8	8.5	86.7	18.6	35.4	62.4	7.8	42.2	3661	30361	37.5	31.0	11.7	83.5	19.9	38.1	59.1	6.9	36.9	3385	39726	
LG SEEDS LG57/23 SSX/TXB	107	P500	12.34	32.7	25.0	8.1	85.1	17.5	35.6	61.2	7.5	42.0	3566	30131	34.6	33.3	11.5	82.0	19.6	38.0	56.6	6.7	38.7	3340	38466	
LOCAL SEED LC6017 TC	106	P500	1.26	41.7	20.0	8.3	84.3	18.8	39.3	60.1	7.7	39.8	3495	28694	38.5	29.9	11.5	81.6	19.9	37.9	55.8	7.0	39.0	3313	39555	
LOCAL SEED LC7018 V12PRB	107	P500	1.2	40.8	20.5	8.5	85.7	18.3	36.5	60.8	7.8	41.8	3598	30805	37.4	28.8	10.8	82.0	20.7	37.8	53.9	7.3	41.6	3343	36183	
LOCAL SEED LC9899 V12PRB	109	P500	1.2	37.2	22.7	8.4	84.7	19.5	38.8	60.4	7.0	39.7	3522	29579	34.9	29.5	10.3	81.1	21.0	40.8	59.5	6.3	37.6	3266	33562	
NK Band NKJ071-5122	107	C50	12.34	36.5	25.3	9.3 *	83.2	22.1	41.2	61.9	6.6	37.8	3423	31663	39.8	28.8	11.7	82.2	23.5	41.4	57.0	6.7	35.4	3323	38732	
NK Band NK9886-3120	108	C50	1.24	37.4	22.6	8.2	85.4	19.7	38.0	61.7	7.6	40.1	3568	29302	36.5	31.0	11.3	82.3	20.8	41.2	57.2	7.4	38.5	3331	37427	
RENK RK710DG/T2P	106	P50	1.2	40.1	20.0	8.1	84.8	18.1	35.5	58.7	7.3	42.1	3550	28683	37.4	29.9	11.2	82.6	21.1	40.8	57.3	6.7	38.9	3351	37486	
RENK RK72H	106	P500	1.24	39.2	19.5	7.4	83.8	17.3	34.5	61.0	7.8	43.1	3485	25455	39.4	28.7	11.3	85.3	18.4	35.0	58.1	7.0	42.9	3559	40111	
RENK RK77RR	108	P50	1	41.7	20.9	8.4	86.9	16.4	34.0	61.3	7.4	43.9	3684	30967	37.2	31.4	11.7	83.6	21.9	39.8	58.8	6.7	36.0	3401	39842	
RENK RK807SSX	111	P500	12.34	35.7	25.8	9.1 *	84.1	21.0	41.5	61.7	7.3	35.0	3468	31487	34.4	34.8	11.8 *	82.5	21.1	39.8	57.2	7.2	37.4	3351	39888	
AVERAGE			38.4	22.6	8.5	85.3	18.7	37.4	61.4	7.4	40.5	3566	30494	37.5	30.6	11.4	82.6	21.1	39.9	57.5	6.9	38.1	3366	38651		
HIGHEST			43.7	26.0	9.4	87.5	22.1	41.5	65.6	7.8	43.9	3698	35949	43.2	34.9	12.7	85.3	24.2	44.2	60.5	7.4	42.9	3559	43187		
LOWEST			32.7	16.4	7.1	83.2	16.4	34.0	58.6	6.6	35.0	3423	25455	34.2	20.7	9.0	80.4	18.2	35.0	53.9	6.1	34.0	3194	27427		
CV (%)			5.7	8.6	6.3	2.2	6.7	7.3	3.2	5.1	7.0	4	6	5.6	6.1	6.4	2.7	6.7	6.0	24	6.4	6.5	4	7		
LSD (5%)			2.6	2.3	0.6	2.3	1.5	3.2	2.3	0.4	3.4	149	2324	2.5	2.2	0.9	2.6	1.7	2.8	1.6	0.5	2.9	1.65	3138		

2 Year Averages 2020-2019			Ingham - Late												Ottawa - Late											
BRAND/HYBRID	RM	TRT	YIELD				% QUALITY				MILK 2006				YIELD				% QUALITY				MILK 2006			
			%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MVA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MVA		
DYNAGRO D47SS29	107	P50	12.34	36.1	25.1	9.4 **	87.5	17.6	36.5	65.6	7.6	41.3	3698	34894	34.2	28.7	11.9 **	79.0	24.7	43.5	56.4	7.2	31.4	3082	36651	
GOLDEN HARVEST GX99/24-3220f	109	C50	12.46.16	35.5	24.8	8.8 *	84.9	18.6	37.0	59.1	7.1	40.8	3546	31123	37.3	31.7	11.8 *	81.6	23.7	44.0	57.6	7.0	32.1	3262	40129	
INTEGRA 5500 STP	105	P500	12.34	38.6	24.5	9.2 *	85.1	19.1	39.8	62.4	7.1	39.1	3536	32385	40.8	29.6	12.1 *	82.3	24.0	43.1	58.9	6.1	37.5	3316	39996	
AVERAGE																										
HIGHEST																										
LOWEST																										
CV (%)																										
LSD (5%)																										

\*\* Highest Yielding Hybrid

\* Not Significantly different from Highest Yielding Hybrid

TABLE 8E.

## IOSCO, OSCEOLA &amp; PRESQUE ISLE COUNTY SILAGE TRIALS - EARLY (97 Day and Earlier)

## ZONE 4

TRIAL AVERAGE										YIELD										% QUALITY										MILK 2006	
BRAND/HYBRID		RN	TRT	TRT	TRAIT	%DM	YIELD	G/TIA	D/TIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	IVD	ADF	NDF	%STD	IVD	G/TIA	D/TIA	%STD	MKT	MKA			
DAIRYLAND SEED DS-3715AM	97	P250	13.4	47.3	Conv.	94.5	19.8	40.8	61.0	86	39.2	3465	26087	50.3	12.4	64	85.3	21.4	40.5	63.6	9.1	336	3340	22550	336	3340					
DAIRYLAND SEED DS-3197RA <sub>1</sub>	82	MXL	12.34	40.8	Conv.	84.0	19.9	38.0	58.9	8.4	38.8	3466	29075	48.4	17.3	8.0	84.8	19.9	39.4	61.4	8.8	34.8	3506	28116	34.8	3506					
DAIRYLAND SEED DS-2232	86	MXL	12.46	40.7	Conv.	85.5	18.9	35.8	60.8	8.4	42.4	3588	31995	46.5	17.7	8.2	86.5	17.3	34.1	62.9	8.8	43.8	3661	32282	43.8	3661					
DAIRYLAND HARVEST G50104-3220 <sub>1</sub>	88	MXL	12.34	41.6	Conv.	84.8	19.8	37.7	59.7	8.0	41.9	3517	30881	44.4	17.2	8.0	85.3	19.8	38.8	62.0	8.5	40.1	3554	28441	40.1	3554					
DAIRYLAND SEED DS-3162Q	90	P250	12.34	39.7	Conv.	82.6	23.2	39.8	58.7	7.9	36.7	3339	29440	43.8	18.6	8.1	84.2	24.5	39.8	62.0	8.1	33.3	3419	27679	33.3	3419					
DAIRYLAND HARVEST G50104-3220 <sub>1</sub>	91	P250	12.34	40.7	Conv.	85.1	20.2	35.9	59.6	7.6	42.1	3546	31440	44.5	18.4	8.4	86.6	19.1	34.2	63.1	8.0	41.6	3666	30782	41.6	3666					
DAIRYLAND HARVEST G50104-3110 <sub>2</sub>	92	C250	12.46	39.4	Conv.	83.0	23.0	83.5	90. *	9.0	37.2	358	59.0	8.0	40.0	44.3	32366	85.7	17.3	40.2	62.2	8.1	33.4	3344	31341	33.4	3344				
DAIRYLAND HARVEST G50104-3220 <sub>2</sub>	95	C250	12.46	35.8	Conv.	82.3	22.6	41.9	59.1	8.3	36.1	3332	42.0	22.3	9.4	83.7	21.0	40.1	62.3	8.4	37.1	3457	32367	37.1	3457						
LEGACY SEEDS LC13-20310A	91	C250	12.46	37.1	9.0 *	83.8	20.2	37.1	58.0	8.4	39.4	3447	26344	39.9	16.2	6.4	85.3	17.9	34.9	61.3	8.7	42.2	3584	22803	42.2	3584					
LEGACY SEEDS LC-3517VT2P	95	P250	1.2	36.9	9.0 *	82.8	21.5	39.5	59.0	8.4	38.8	3437	23267	42.9	13.1	5.6	85.2	19.2	36.6	61.9	8.4	40.6	3567	19805	40.6	3567					
LG SEEDS LG4C27VT2RB	94	P500	1.2	41.1	22.3	85.2	18.8	36.7	60.9	8.0	40.7	3541	32400	46.0	17.3	8.1	84.8	21.9	41.1	62.9	8.5	36.6	3509	29223	36.6	3509					
LOCAL SEEDS LC86075222EZ	86	P500	1.23,4.6	41.7	21.6	83.5	20.8	39.0	58.6	8.4	38.7	3425	31079	47.0	18.4	8.7	84.7	19.9	38.1	61.7	8.6	38.7	3526	30562	38.7	3526					
LOCAL SEEDS ZS9585222EZ	91	P500	1.2	43.6	21.1	84.1	21.0	39.2	59.4	8.1	39.7	3466	30254	49.3	17.4	8.6	84.6	21.6	40.4	61.9	8.7	36.7	3558	30701	36.7	3558					
LOCAL SEEDS ZS9765222EZ	95	P500	1.23,4.6	35.0	25.5	87	83.0	20.9	39.6	60.8	8.2	37.5	3396	30567	41.3	20.7	8.6	85.2	19.4	37.9	63.9	8.5	37.8	3558	28229	37.8	3558				
AVERAGE				39.9	22.0	86	83.9	20.5	38.7	59.5	8.2	39.2	3448	29707	44.5	17.7	8.0	85.1	20.0	38.4	62.4	8.6	37.7	3542	28238	37.7	3542				
HIGHEST				47.3	26.6	96	85.5	23.2	41.9	61.3	8.6	42.4	3588	32400	50.3	22.3	9.4	87.0	24.5	41.1	63.9	9.1	43.8	3667	32267	43.8	3667				
LOWEST				35.0	15.9	68	82.3	17.7	35.8	56.1	7.6	36.1	3332	23267	38.6	12.4	5.6	83.7	17.3	34.1	60.0	8.0	33.3	3419	19805	33.3	3419				
CV (%)				6.6	6.3	8.4	2.5	8.4	7.7	3.5	4.5	7.3	4	7	6.0	6.4	6.8	2.2	7.4	6.7	2.9	4.3	5.8	3	6						
LSD (5%)				22	1.2	0.6	1.7	1.4	2.5	1.7	0.3	2.4	105	1605	3.1	1.3	0.6	22	1.8	3.1	2.2	0.4	2.6	130	1847						

TRIAL AVERAGE										YIELD										% QUALITY										MILK 2006	
BRAND/HYBRID		RN	TRT	TRT	TRAIT	%DM	YIELD	G/TIA	D/TIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MKT	MKA	IVD	ADF	NDF	%STD	IVD	G/TIA	D/TIA	%STD	MKT	MKA			
DAIRYLAND SEED DS-3715AM	97	P250	13.4	25.0	Conv.	83.9	19.3	35.8	56.9	7.8	41.5	3430	34719	24.3	24.3	84.4	19.5	35.8	57.6	7.9	41.0	82.7	21.0	39.8	57.4	8.4	36.8				
DAIRYLAND SEED DS-3197RA <sub>1</sub>	97	P250	12.34	25.5	Conv.	82.6	21.3	40.1	57.1	8.3	36.1	3309	41561	24.3	24.3	85.0	16.6	33.0	56.0	8.5	44.5	85.3	18.2	36.2	58.0	8.3	36.9				
GOLDEN HARVEST G50104-3220	95	C250	12.46	23.0	Conv.	83.7	18.6	35.8	55.1	8.4	40.9	3327	36668	21.7	22.6	85.3	18.2	36.2	58.0	8.3	36.9	82.7	18.5	37.6	56.8	8.4	36.6				
LG SEEDS LG4C27VT2RB	94	P500	1.2	24.2	19.1	84.0	19.1	37.4	57.2	8.0	39.6	3363	40869	22.6	23.8	82.7	18.5	37.6	56.8	8.4	36.6	82.7	18.5	37.6	56.8	8.4	36.6				
LOCAL SEEDS ZS9585222EZ	95	P500	1.23,4.6	26.7	19.6	82.2	19.6	39.3	56.5	8.2	36.7	3275	33028	25.8	26.7	83.9	18.7	36.5	56.9	8.3	40.1	85.3	21.0	39.8	56.0	8.5	44.5				
AVERAGE				24.9	83.3	19.6	37.7	56.6	8.1	39.0	3341	37409	23.4	23.4	82.7	18.6	36.5	56.9	8.3	40.1	85.3	21.6	39.6	55.8	7.9	36.8					
HIGHEST				26.7	84.0	21.3	40.1	57.2	8.4	41.5	3430	41561	25.8	25.8	82.7	16.6	33.0	55.8	7.9	36.8	82.7	16.6	33.0	55.8	7.9	36.8					
LOWEST				23.0	82.2	18.6	35.8	55.1	7.8	36.1	3275	33028	21.7	21.7	82.7	14.4	2.3	5.8	7.5	2.2	1.4	1.4	0.3	2.4							
CV (%)				6.1	2.6	8.8	8.0	3.3	4.7	7.9	0	0	5.3		1.6	0.9	0.9	2.3	8.4	7.2	2.9	4.2	7.5								
LSD (5%)				0.7	1.2	0.9	1.6	1.0	0.2	1.6	0	0	0	0	0.2	1.4	0.3	1.6	1.4	2.3	1.4	0.3	2.4								

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

BRAND/HYBRID	RM	TRT	YIELD			% QUALITY			YIELD			% QUALITY											
			%DM	G/TIA	DTIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MILK 2006	IVD	ADF	NDF	NDFD	CP	STR	MILK 2006			
BLUE RIVER 14A91	82	P250	Conv.										44.3	19.4	8.6	83.6	18.1	41.1	58.4	8.2	42.7	3391	
BLUE RIVER 22K52	86	P250	Conv.										35.1	25.2	8.8	83.2	19.8	36.7	56.4	8.0	42.7	3407	
BLUE RIVER 26B78	88	P250	Conv.										34.9	26.2	9.1	84.5	20.6	37.6	58.8	8.0	41.1	3475	
DAIRYLAND SEED HD/F-3044Q	90	P250	1.23.4										38.9	23.9	9.4	84.4	19.8	36.7	57.3	7.6	43.7	3480	
DAIRYLAND SEED DS-3162Q	91	P250	1.23.4										35.7	25.9	9.2	81.0	22.0	38.7	55.5	7.6	40.0	3259	
DAIRYLAND SEED DS-3715AM	97	P250	1.3.4										36.8	26.6	9.7*	83.6	21.3	37.5	56.2	7.1	42.6	3427	
GOLDEN HARVEST G3197RA <sub>a</sub>	91	P250	1.24.6.16										37.7	27.1	10.3**	83.0	21.3	41.3	58.9	7.7	38.5	3358	
GOLDEN HARVEST G300704-3220f	92	C250	1.24.6.16										34.4	27.4	9.5*	81.4	18.2	34.1	55.8	7.9	46.6	3318	
GOLDEN HARVEST G50332-3220	95	C250	1.24.6										28.6	30.9	9.1	80.8	24.2	43.8	56.0	8.1	35.0	3207	
LEGACY SEEDS C413-203110A	91	C250	1.24.6										35.2	25.7	9.0	82.3	22.6	39.2	54.6	8.2	38.7	3310	
LEGACY SEEDS LC-3517V12P	95	P250	1.2										31.3	25.8	8.1	82.4	23.8	42.5	56.1	8.4	37.1	3307	
LG SEEDS LG4027VT2RB	94	P500	1.2										34.0	28.0	9.5*	83.7	19.6	38.2	57.3	8.1	41.0	3423	
LOCAL SEED LC86075222EZ	86	P500	1.23.4.6										36.1	27.3	9.9*	83.4	20.1	37.8	58.4	7.3	42.4	3416	
LOCAL SEED LC9108172PRB	91	P500	1.2										36.3	24.9	9.1	82.2	21.8	40.0	55.6	8.3	38.8	3324	
LOCAL SEED ZS9585222EZ	95	P500	1.23.4.6										38.0	24.8	9.4	83.7	20.5	37.9	57.0	7.5	42.6	3349	
LOCAL SEED ZS9765220EZ	97	P500	1.24.6										28.7	30.2	8.7	80.9	22.5	41.3	57.6	7.9	37.3	3335	
AVERAGE													34.4	27.0	9.4	81.2	20.8	37.5	52.3	8.1	42.5	3287	
HIGHEST													35.4	26.2	9.2	82.7	21.0	39.0	56.6	7.9	40.7	3356	
LOWEST													44.3	30.9	10.3	84.5	24.2	43.8	58.9	8.4	46.6	3480	
CV (%)													28.7	19.4	8.1	80.8	18.1	34.1	52.3	7.1	35.0	3207	
LSD (5%)													6.9	5.6	7.6	27	6.6	6.6	3.1	4.5	7.2	4	7

BRAND/HYBRID	RM	TRT	YIELD			% QUALITY			YIELD			% QUALITY											
			%DM	G/TIA	DTIA	%STD	IVD	ADF	NDF	NDFD	CP	STR	MILK 2006	IVD	ADF	NDF	NDFD	CP	STR	MILK 2006			
DAIRYLAND SEED DS-3715AM	97	P250	1.3.4										47.2	25.7	10.6	83.5	19.1	35.8	56.3	7.6	42.0	3430	
DAIRYLAND SEED HD/F-3197RA <sub>a</sub>	97	P250	1.23.4										47.8	26.7	12.9**	82.6	21.6	40.5	56.9	8.2	38.5	3395	
GOLDEN HARVEST G50332-3220	95	C250	1.24.6										45.5	24.3	11.1	82.3	20.5	38.6	54.2	8.2	37.2	36868	
LG SEEDS LG4027VT2RB	94	P500	1.2										46.1	25.9	12.0	82.7	20.1	36.6	56.4	7.8	38.4	34669	
LOCAL SEED ZS9585222EZ	95	P500	1.23.4.6										36.0	27.5	9.7	81.6	20.8	41.1	56.1	8.0	34.8	3327	
AVERAGE													44.1	25.9	11.4	82.4	20.3	38.6	55.6	8.0	38.3	3335	
HIGHEST													47.9	27.5	12.9	83.5	21.6	41.1	56.9	8.2	42.0	3430	
LOWEST													36.0	24.3	9.7	81.6	19.1	35.8	53.9	7.6	34.8	3275	
CV (%)													2.4	1.2	0.7	2.8	6.7	7.2	28	5.0	6.6	4	7
LSD (5%)													1.9	1.2	2.3	1.3	0.3	2.2	123	3.5	169	2679	

\*\* Highest Yielding Hybrid  
 \* Not Significantly Different from Highest Yielding Hybrid

TABLE 8L.

## IOSCO, OSCEOLA &amp; PRESQUE ISLE COUNTY SILAGE TRIALS - LATE (98 Day and Later)

ZONE 4

BRAND/HYBRID	RM	TRT	TRAIT	YIELD				% QUALITY				MILK 2006				MILK 2006										
				%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA	
DAIRYLAND SEED HDIF-3099RA	99	P250	12.34	34.4	26.5	9.0		82.0	23.5	41.7	58.5	8.5	30.5	3153	28928	39.1	20.2	82*	84.1	22.0	41.5	61.8	8.9	35.2	3475	28488
DYNAGRO D39VCA0	99	P250	1.2	40.3	23.0	9.0		84.5	20.8	39.9	61.3	8.4	37.5	3482	32114	43.6	17.5	7.6	85.9	20.9	39.7	64.4	9.0	36.0	3586	27167
DYNAGRO D43SS81	103	P500	12.34	37.0	23.9	8.6		82.3	22.7	42.4	59.6	7.8	36.2	3333	29590	42.0	19.5	8.1*	85.1	20.7	39.1	61.9	8.0	39.2	3553	28782
LEGACY SEEDS LC484-20 SSX	98	P500	12.34	35.8	25.2	8.6		82.9	22.9	41.4	59.1	8.6	30.3	3282	27554	41.7	19.3	7.9	85.1	18.4	36.2	62.1	9.1	30.4	3397	25160
LEGACY SEEDS LC517/TTP	103	P250	1.2	36.7	24.6	8.8		82.7	21.9	40.4	60.7	8.2	37.1	3372	31529	40.8	20.4	82*	85.0	20.8	40.5	63.0	8.4	35.4	3531	30186
LG SEEDS LG505UT2PRB	100	P500	1.2	38.6	24.5	9.2*		84.1	21.7	41.9	61.3	8.5	34.6	3442	29916	42.3	18.8	7.9	85.6	22.1	42.0	63.8	8.6	33.6	3551	25399
LOCAL SEED LC888 VT2PRB	98	P500	1.2	43.7	20.2	8.6		84.0	19.7	37.6	59.2	9.1	38.1	3469	30534	48.4	15.9	7.7	86.6	17.8	35.1	61.8	9.5	41.7	3661	28273
LOCAL SEED ZG398 E22EZ	103	P500	12.346	39.2	22.6	8.6		80.8	23.6	45.1	59.3	8.7	29.7	3197	27421	42.3	16.3	6.8	81.6	21.7	43.8	61.5	8.9	29.1	3255	21953
LOCAL SEED LC488 VT2PRB	104	P500	1.2	39.5	25.4	9.8**		82.8	23.1	40.4	60.4	7.9	36.5	3355	31704	41.0	21.5	8.8**	84.8	20.9	40.1	62.1	8.3	37.2	3526	30916
AVERAGE				38.3	24.0	8.9		82.9	22.2	41.2	59.9	8.4	34.5	3343	29588	42.3	18.8	7.9	84.9	20.6	39.8	62.5	8.7	35.3	3504	27429
HIGHEST				43.7	26.5	9.8		84.5	23.6	45.1	61.3	9.1	38.1	3481	32114	48.4	21.5	8.8	86.6	22.1	43.8	64.4	9.5	41.7	3661	30916
LOWEST				34.4	20.2	8.6		80.8	19.7	37.6	58.5	7.8	29.7	3153	27421	39.1	15.9	6.8	81.6	17.8	35.1	61.5	8.0	29.1	3255	21953
CV (%)				5.5	6.1	9.1		3.3	8.4	7.7	3.1	4.3	8.4	5	6	5.1	8.9	8.4	2.3	6.5	6.1	2.7	4.0	7.9	4	7
LSD (5%)				1.8	1.2	0.7		2.3	1.6	2.7	1.5	0.3	2.4	135	1508	26	2.1	0.8	23	1.6	2.9	2.0	0.4	3.4	166	2201

BRAND/HYBRID	RM	TRT	TRAIT	YIELD				% QUALITY				MILK 2006				MILK 2006										
				%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA	%DM	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MKT	MKA	
DAIRYLAND SEED HDIF-3099RA	99	P250	12.34	34.5	27.9	10.0		81.7	22.3	40.3	55.4	8.5	33.5	3159	31558	26.4			82.8	20.7	39.3	55.9	8.6	37.9		
LOCAL SEED LC888 VT2PRB	98	P500	1.2	42.9	22.3	10.1**		83.2	18.7	36.8	55.9	9.0	38.8	3315	35157	20.7			84.5	17.1	34.4	56.6	9.1	42.2		
AVERAGE				38.7	25.1	10.1		82.5	20.5	38.6	55.7	8.8	36.2	3187	33258	23.5			83.7	18.9	36.8	56.3	8.9	40.1		
HIGHEST				42.9	27.9	10.1		83.2	22.3	40.3	55.9	9.0	38.8	3315	35157	26.4			84.5	20.7	39.3	56.6	9.1	42.2		
LOWEST				34.5	22.3	10.0		81.7	18.7	36.8	55.4	8.5	33.5	3159	31558	20.7			82.8	17.1	34.4	55.9	8.6	37.9		
CV (%)				0.0	0.72	0.0		2.8	8.0	7.0	3.0	4.1	8.3	0	0	8.2		2.2	7.5	6.5	2.7	3.8	7.9			
LSD (5%)				0.0	0.9	0.0		1.2	0.9	1.5	0.9	0.2	1.6	0	0	1.4		1.5	1.3	2.1	1.4	0.3	2.4			

\*\* Highest Yielding Hybrid

\* Not Significantly Different from Highest Yielding Hybrid

BRAND/HYBRID	RM	TRT	Oceola • Late						Presque Isle • Late														
			%DM	YIELD	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MILK 2006	%DM	YIELD	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR
DAIRYLAND SEED HIDE-3099RA	99	P250	1.2,3.4										29.7	32.8	9.8	79.9	25.0	41.9	55.2	8.1	25.8	2832	29169
DYNAGRO D39VCA0	99	P250	1,2										36.9	28.4	10.5 *	83.2	20.8	40.1	58.2	7.8	38.9	3379	37060
DYNAGRO D43SS81	103	P500	1,2,3.4										32.0	28.4	9.1	79.4	24.7	45.7	57.3	7.7	33.2	3112	30398
LEGACY SEEDS LC84420 SSX	98	P500	1,2,3.4										30.0	31.1	9.4	80.6	27.4	46.7	56.1	8.1	30.2	3168	29849
LEGACY SEEDS LC-5217/TTP	103	P250	1,2										32.7	28.9	9.4	80.4	23.0	40.4	58.5	8.0	38.8	3213	32472
LG SEEDS LG505V7T2RB	100	P500	1,2										34.8	30.2	10.5 *	82.7	21.2	41.9	58.8	8.4	35.6	3332	33893
LOCAL SEED LC888 V72PRB	98	P500	1,2										38.9	24.6	9.5	81.5	21.6	40.2	56.5	8.8	34.5	3277	32796
LOCAL SEED ZSG398 522ZEZ	103	P500	1,2,3,4,6										36.2	29.0	10.5 *	80.1	25.5	46.5	57.1	8.6	30.4	3138	32890
LOCAL SEED LC1468 V72PRB	104	P500	1,2										38.0	29.4	10.9 **	80.9	25.4	40.7	58.6	7.5	35.8	3165	32492
AVERAGE													34.4	29.2	10.0	81.0	23.8	42.7	57.4	8.1	33.7	3182	32247
HIGHEST													38.9	32.8	10.9	83.2	27.4	46.7	58.8	8.8	38.9	3379	37060
LOWEST													29.7	24.6	9.1	79.4	20.8	40.1	55.2	7.5	25.8	2832	29169
CV (%)													5.7	4.3	7.6	4.2	7.3	7.5	2.2	4.2	5.8	6	5
LSD (5%)													24	15	0.9	4.1	2.1	3.8	1.5	0.4	2.4	219	2150

BRAND/HYBRID	RM	TRT	Oceola • Late						Presque Isle • Late														
			%DM	YIELD	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MILK 2006	%DM	YIELD	GT/A	DT/A	%STD	IVD	ADF	NDF	CP	STR
DAIRYLAND SEED HIDE-3099RA	99	P250	1,2,3,4										34.5	29.4	10.0 *	80.7	23.9	41.3	54.8	8.5	29.2	3059	31558
LOCAL SEED LC888 V72PRB	98	P500	1,2										42.9	23.8	10.1 **	81.9	20.2	39.3	55.2	8.9	35.3	3315	35157
AVERAGE													38.7	26.6	10.1	81.3	22.1	40.3	55.0	8.7	32.3	3187	33256
HIGHEST													42.9	29.4	10.1	81.9	23.9	41.3	55.2	8.9	35.3	3315	35157
LOWEST													34.5	23.8	10.0	80.7	20.2	39.3	54.8	8.5	29.2	3059	31558
CV (%)													7.6	6.1	9.0	3.3	6.7	6.8	2.5	4.3	6.7	5	6
LSD (5%)													2.3	1.4	0.8	2.3	1.3	2.4	1.2	0.3	1.9	1.34	1623

\*\* Highest Yielding Hybrid

\* Not significantly different from Highest Yielding Hybrid

TABLE 7E - Continued from page 37.

ZONE 2 - 3  
HURON, INGHAM & OTTAWA COUNTY SILAGE TRIALS - EARLY (104 Day and Earlier)

Early - TRIAL AVERAGE										Huron - Early															
YIELD % QUALITY										% QUALITY															
2 Year Averages 2020 - 2019		BRAND/HYBRID	RM	TRT	TRAIT	%DM	G/T/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MILK 2006	MKT	MKA	MILK 2006	MKT	MKA					
DAIRYLAND SEED DS-3715AM	97	P250	1.34	52.4	22.7	83.6	20.0	38.7	56.9	7.1	41.0	34.07	41165	45.2	16.9	35.1	60.8	7.5	43.9	3527	37465				
DAIRYLAND SEED HDIF-3197RA	97	P250	1.23.4	49.9	23.0	114 *	83.6	20.7	39.4	58.6	7.8	40.1	34.15	38865	47.0	21.9	10.2 *	85.7	18.7	36.6	59.8	8.0	42.7	3566	36059
DAIRYLAND SEED HDIF-3099RA	99	P250	1.23.4	40.0	25.7	10.3	82.0	20.9	39.9	56.4	7.5	37.5	33.11	33558	37.3	25.3	9.4	81.8	20.8	39.8	57.5	7.7	35.3	3294	3101
DAIRYLAND SEED HDIF-3802Q	102	P250	1.23.4	37.4	29.2	10.9	83.2	20.8	40.5	60.5	7.3	37.0	3382	36825	35.4	28.4	10.1 *	83.6	18.7	38.4	61.0	7.4	39.8	3445	36290
DYNAGRO D43SS81	103	P500	1.23.4	42.1	24.8	10.3	83.8	20.7	40.7	59.3	7.1	38.2	34.68	35866	39.4	23.8	9.3	85.2	18.2	37.3	60.6	7.4	40.5	3533	32786
GOLDEN HARVEST GO4S19-3122	104	C250	1.23.4	39.6	27.2	10.7	82.0	22.6	43.0	57.8	7.2	34.1	3275	34071	36.9	26.7	9.5	83.6	19.4	39.7	60.3	7.2	38.6	3424	32508
INTEGRA 4810 STP	98	P500	1	44.3	24.0	10.7	80.1	25.4	46.3	57.0	8.0	30.3	3157	32372	42.0	23.7	10.1 *	83.2	21.5	41.1	58.6	8.5	34.5	3378	32762
LEGACY SEEDS LC-5217 VT2P	103	P250	1.2	42.2	26.0	11.1	83.2	19.3	38.7	59.0	7.0	40.7	3409	35993	39.4	24.8	9.8 *	85.1	16.8	35.9	60.6	7.3	43.3	3551	34475
LG SEEDS LG5656VT2RIB	100	P500	12	42.9	26.0	11.1	83.8	20.1	38.6	58.6	7.8	41.0	3385	36286	40.2	25.8	10.4 **	85.3	17.5	35.5	60.5	8.0	40.7	3482	34270
AVERAGE				43.4	25.4	10.9	82.8	21.1	40.7	58.5	7.4	37.8	3356	36133	40.3	24.7	9.9	84.3	18.7	37.7	60.0	7.7	39.9	3463	34180
HIGHEST				52.4	29.2	11.7	83.8	25.4	46.3	60.5	8.0	41.0	3458	41165	47.0	28.4	10.4	85.7	21.5	41.1	61.0	8.5	43.9	3566	37465
LOWEST				37.4	22.7	10.3	80.1	19.3	38.6	56.4	7.0	30.3	3157	32572	35.4	21.9	9.3	81.8	16.8	35.1	57.5	7.2	34.5	3294	3101
CV (%)				7.9	7.0	9.8	2.9	9.3	7.9	4.0	5.8	7.6	4	7	7.1	6.5	8.6	2.7	7.6	7.1	4.1	5.4	6.3	4	7
LSD (5%)				1.7	0.9	0.5	1.3	1.0	1.6	1.3	0.2	1.6	7.5	1224	2.3	13	0.7	1.9	1.1	2.2	2.1	0.4	2.2	113	1892

Ingham - Early										Ottawa - Early															
YIELD % QUALITY										% QUALITY															
2 Year Averages 2020 - 2019		BRAND/HYBRID	RM	TRT	TRAIT	%DM	G/T/A	DT/A	%STD	IVD	ADF	NDF	CP	STR	MILK 2006	MKT	MKA	MILK 2006	MKT	MKA					
DAIRYLAND SEED DS-3715AM	97	F250	1.3.4												59.6	23.2	13.2 **	81.7	23.1	42.3	56.9	6.8	38.1	3286	44866
DAIRYLAND SEED HDIF-3197RA	97	F250	1.23.4												52.8	24.1	12.6 *	81.4	22.6	57.4	39.5	37.5	3264	41671	37465
DAIRYLAND SEED HDIF-3099RA	99	F250	1.23.4												42.7	26.2	11.1	82.2	21.0	39.9	55.3	7.3	34.6	3329	36114
DAIRYLAND SEED HDIF-3802Q	102	F250	1.23.4												39.4	30.0	11.7	82.9	22.8	42.6	60.0	7.2	34.2	3319	37360
DYNAGRO D43SS81	103	F500	1.23.4												44.9	25.8	11.3	82.4	23.2	44.1	58.1	6.9	35.9	3383	38947
GOLDEN HARVEST GO4S19-3122	104	C250	1.23.4												42.3	27.8	11.8	80.5	25.8	46.3	55.4	7.2	28.6	3127	36644
INTEGRA 4810 STP	98	F500	1												46.6	24.2	11.3	77.1	29.3	51.4	55.4	7.6	26.2	3236	32381
LEGACY SEEDS LC-5217 VT2P	103	F250	1.2												45.0	27.2	12.4 *	81.3	21.7	41.6	57.4	6.6	38.2	3268	31510
LG SEEDS LG5656VT2RIB	100	F500	12												45.6	26.3	11.9	82.3	22.7	41.8	56.6	7.5	41.3	3319	38302
AVERAGE				46.5	26.1	11.9				81.3					59.6	30.0	13.2	82.9	29.3	51.4	60.0	7.2	35.6	3248	38087
HIGHEST				39.4	23.2	11.1				77.1					39.4	30.0	11.1	72.0	39.9	55.3	66	26.2	2836	32381	
LOWEST				8.0	5.8	8.7				3.3					2.9	1.3	0.8	2.2	1.6	2.5	1.7	0.4	2.1	131	2137
CV (%)																									
LSD (5%)																									

\*\* Highest Yielding Hybrid  
 \* Not Significantly Different from Highest Yielding Hybrid

# CORN DISEASE RESEARCH UPDATE

Martin Chilvers, Jill Check, and Adam Byrne  
Department of Plant, Soil and Microbial Sciences

## Identifying Tar Spot

In terms of identifying a tar spot lesion, it is relatively distinct with a hard black raised spot (1/16 – 3/4 inch diameter) that will not rub off the leaf surface. Tar spot lesions form on the top side of the leaf but will often protrude through the bottom side of the leaf. Again, this season there was some confusion with insect frass (bug poop), however these are easy to distinguish as frass will dissolve and wipe off the leaf with some water, while tar spot will not. Late season rust pustules can also take on a dark color and look similar to tar spot, but upon close inspection rust pustules erupt through the leaf leaving a torn margin, and rust spores will wipe off the leaf onto your finger. If in doubt send a sample into the MSU Plant and Pest Diagnostic Services <https://pestid.msu.edu/>. Tar spot pictures can sent via email chilvers@msu.edu or via twitter @MartinChilvers1.

## Tar Spot in 2020

The 2020 season, much like 2019 saw a slow start to tar spot disease development and generally low levels of disease and yield loss. However, there still were pockets across the state where tar spot reduced yield and resulted in lodging concerns. Some of these areas of greater concern included irrigated fields, but also rainfed fields that appear to have caught timely rainfall events. Despite the generally low levels of tar spot, the disease continued spreading across the region including into Ontario, Canada and Pennsylvania (Figure 1). The fungus (*Phyllachora maydis*) responsible for tar spot is able to overwinter on corn residue and release spores to initiate new infections. The spread of inoculum sets up the potential for significant yield losses in the future if conditions for disease are favorable, such as they were in 2018 with frequent summer rainfall events.

## Tracking Tar Spot Disease Development

Plots were established in six locations across the state to track the development of tar spot for the purposes of disease modelling and improving management. The Van Buren, Branch, Ingham and Ottawa County locations were irrigated fields, while Lenawee and Montcalm were rainfed. Two hybrids with different susceptibility levels to tar spot were planted and the plots were monitored for disease development. Tar spot was first observed at the Van Buren location with one lesion being found across 10 acres on July 16, however, disease progressed rapidly at that location, with nearly all plants having some level of disease by the end of July. At other locations, disease was slower to initiate with disease generally picking up toward the end of August. The Lenawee location saw no tar spot disease development, however, other fields in that county developed some tar spot late in the season. In terms of disease severity, (i.e. the average amount of tar spot lesions on plants), the Van Buren location developed the greatest amount of tar spot. Although tar spot stroma (black spots) only covered an estimated 22% of the leaf area, it resulted in premature senescence of plants and stalk quality issues.

## Fungicide Timing Study

A study was conducted at the Van Buren location to determine fungicide timings that maximize disease control. Tar spot was first detected in this irrigated field on July 16 at very low levels, with rapid increase in disease severity during August and September. Figure 2 on page 45 illustrates the amount of disease recorded on the ear leaf during the course of the season.

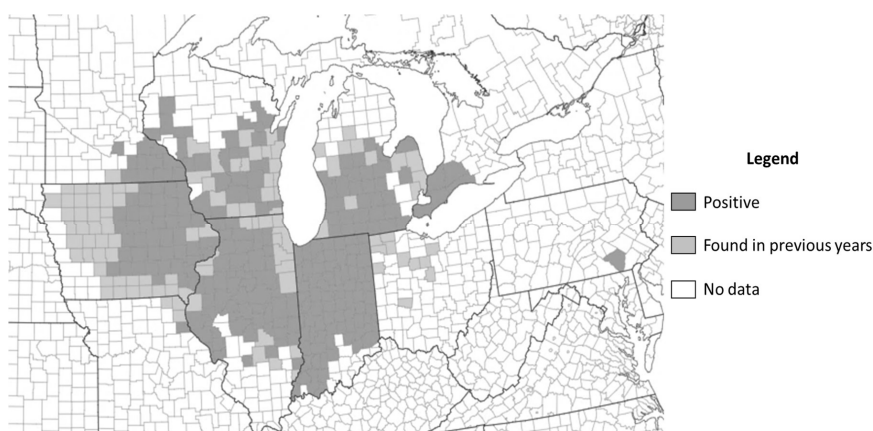


Figure 1: Map of historical tar spot confirmations in light grey and 2020 tar spot confirmations in dark grey ([www.corn.ipmpipe.org](http://www.corn.ipmpipe.org)).

Disease ratings on August 27 revealed that fungicide applications on July 24 (R2), July 31 (R3), August 11 (R4) and the double application on June 24 + July 17 (V8 + R1) resulted in lower levels of disease, while those applied earlier and later did not differ from the untreated check. By September 9, almost two weeks later, the amount of disease on the ear leaf had increased substantially. The only treatments significantly different from the untreated check were those applied on August 11 (R4) and 21 (R5), indicating that the residual fungicide from earlier timings was no longer effective. However, in this situation (and probably most others) delaying a fungicide until R5 allowed disease to develop earlier in the season. Such a late application will often be too late for adequate disease suppression, and will likely not see a ROI. No significant differences were found in yield between the treatments in this trial, due to variability in the field. However, another fungicide efficacy trial conducted in the same field demonstrated that all products significantly reduced tar spot development and protected between 24 to 48 bu/A when applied on July 17 (R1). Additional fungicide timing and efficacy trials will help us optimize fungicide timing and the likelihood of ROI based on disease pressure and forecast.

### Managing Tar Spot

Managing virtually any disease should start with selection of the most resistant hybrids available; however, no hybrid is completely resistant, so it will be important to talk with your seed dealer in selecting the most resistant (aka tolerant) hybrids available. It should also be understood that even when using a partially resistant hybrid it is still possible to incur losses if conditions favor the disease. The same is true of fungicide use.

A fungicide applied at the most optimal timing will reduce disease and protect leaves for a couple of weeks, but it is not a silver bullet. To date the best fungicide timings appear to be those timed during early to mid-reproductive stages, and in some instances applications as late as R4. As we work with colleagues analyze data from across the region we will be updating a foliar fungicide efficacy table at the following webpage:

[www.cropprotectionnetwork.org](http://www.cropprotectionnetwork.org)

Even with crop rotation or use of tillage, the tar spot pathogen can blow in from neighboring fields, and potentially from many miles away. Although corn-on-corn fields will be at slightly higher risk, tillage and crop rotation appear to only play a small part in managing this disease. The main drivers of tar spot development is presence of inoculum or disease (which is essential for infection), a susceptible hybrid (none are immune) and weather. Tar spot has the ability to progress rapidly within a field. It appears that once a plant is infected it takes about 10 days to 2 weeks for the tar spot structure to develop and new spores to be released. Conditions that favor disease include moderate temperatures and leaf moisture. Irrigated fields are at particular risk to disease due to increased number of leaf wetness events. We have noted higher levels of disease development in fields frequently irrigated vs those irrigated less frequently, and in fields irrigated at night vs during the day, presumably due to a longer leaf wetness period.

This work was supported in part by the Corn Marketing Program of Michigan, Project GREEN, MSU AgBioResearch and the Foundation for Food and Agriculture Research.

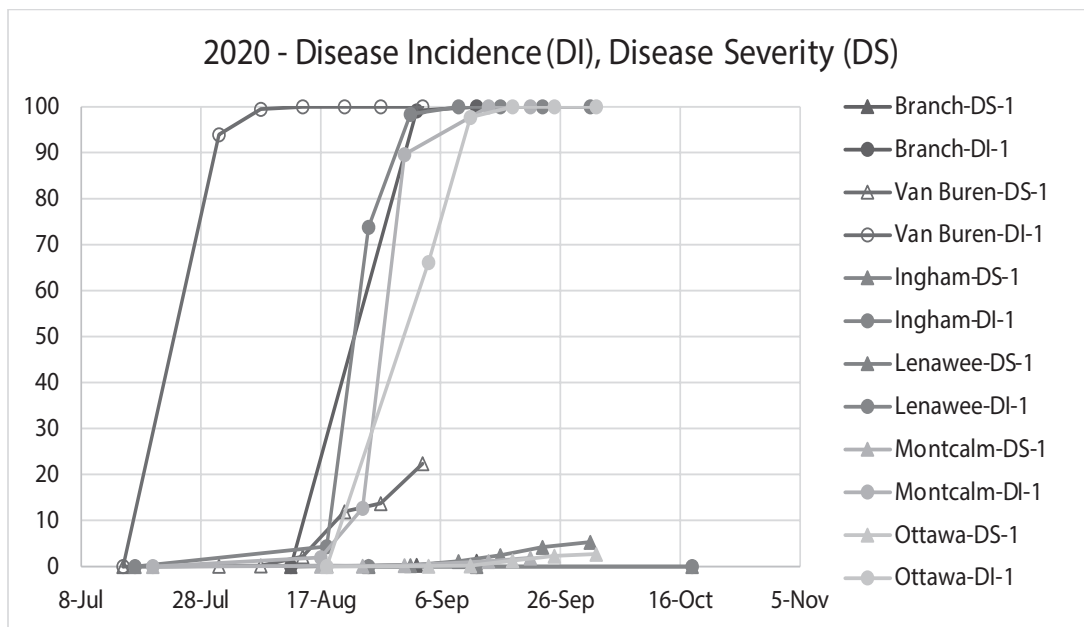


Figure 2: Number of plants infected (disease incidence - circles) and amount of tar spot stroma (black spots) on plants (disease severity - triangles) tracked over time.

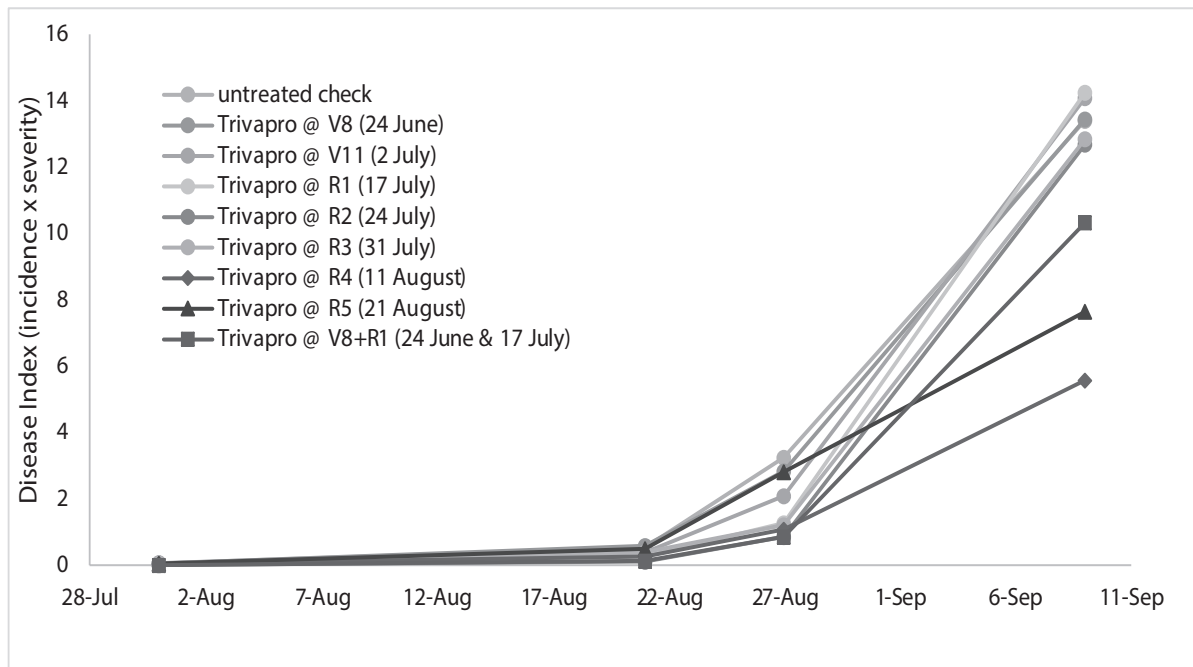


Figure 3: Disease index of different fungicide timing treatments tracked over time

## Notes

**Company Index**

**Introduction**

**Weather**

**Corn Grain Performance Trials**

**Zone 1 Grain Early - 107 Day and Earlier**

**Zone 1 Grain Late - 108 Day and Later**

**Zone 2 Grain Early - 101 Day and Earlier**

**Zone 2 Grain Late - 102 Day and Later**

**Zone 3 Grain Early - 97 Day and Earlier**

**Zone 3 Grain Late - 98 Day and Later**

**Zone 4 Grain Early - 89 Day and Earlier**

**Zone 4 Grain Late - 90 Day and Later**

**Conventional - 101 Day and Earlier**

**Conventional - 102 Day and Later**

**Corn Grain Hybrid Index**

**Corn Grain Agronomics**

**Corn Silage Performance Trials**

**Corn Silage Agronomics**

**Corn Silage Hybrid Index**

**Zone 1 Silage Early - 110 Day and Earlier**

**Zone 1 Silage Late - 111 Day and Later**

**Zone 2 - 3 Silage Early - 104 Day and Earlier**

**Zone 2- 3 Silage Late - 105 Day and Later**

**Zone 4 Silage Early - 97 Day and Earlier**

**Zone 4 Silage Late - 98 Day and Later**

## **THANK YOU TO OUR FARM COOPERATORS:**

### **ZONE 1**

George Grossman, Vandalia  
OSU NW Experiment Station, Matt Davis &  
Richard Minyo Hoytville, Ohio  
Kyle Huff, Coldwater  
Tim Stutzman, Senica

### **ZONE 2**

Adam Geertman, West Olive  
Peggy Gross & Dick Birchmeier, New Lothrop  
MSU Agronomy Farm, Mike Particka and John  
Calogero, East Lansing

### **ZONE 3**

Scott Karnatzs, Greenville  
Ron, Ed and Chris McCrea, Bad Axe  
Robert Oshe, Custer

### **ZONE 4**

Jeremy, Tim and Roger Beebe, Whitmore  
John Bode, Cadillac  
Paul Ponik, Posen

## **THANK YOU TO THOSE WHO HELPED:**

Kalvin Canfield  
Harkirat Kaur  
Thomas Siler  
Madeline Yaek  
Garrett Zuver

**MICHIGAN STATE** | **Extension**  
**UNIVERSITY**

MSU is an affirmative-action, equal-opportunity employer, committed to achieving excellence through a diverse workforce and inclusive culture that encourages all people to reach their full potential. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Issued in furtherance of MSU Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Jeff Dwyer, Director, MSU Extension, East Lansing, MI 48824. This information is for educational purposes only. Reference to commercial products or trade names does not imply endorsement by MSU Extension or bias against those not mentioned. This bulletin becomes public property upon publication and may be reprinted verbatim as a separate or within another publication with credit to MSU. Reprinting cannot be used to advertise a commercial product or company.