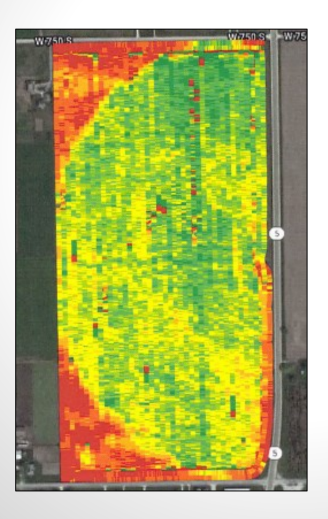
# **Irrigation Scheduling**

Michiana Irrigated Corn & Soybean Conference February 26, 2024 Shipshewana, IN Stephen Boyer Superintendent Pinney Purdue Ag Center Wanatah, IN

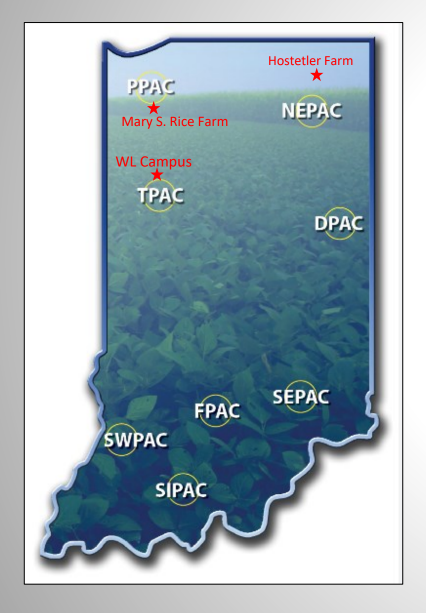








# The Purdue Ag Centers



- There are 8 PACs spread across the state
  - Each PAC is unique and offers different research opportunities
- The PACs are primarily used by West Lafayette Researchers to conduct animal and crop experiments and demonstrate new production practices and technology
  - Agronomy, Horticulture, Weed Science, Entomology, Livestock, Forestry, etc....
  - In 2023, the PACs conducted 422 experiments (PPAC 113 projects 27%)

PPAC Field Day on August 21, 2024 8am – 1pm

PPAC Field Day Twilight Program on August 21, 2024 6pm – 8pm

NEPAC Field Day – more info to come – 2023 it was in early September







## **Irrigation Scheduling**



- How do we know when to water?
- How much water should I put down?
- Should I do multiple smaller irrigation events OR one larger event?
- Can the crop utilize 100% of the water we irrigate?
- Are we getting enough rainfall?
- Can Loverwater?
- What affects how much water the crop needs?
- Do corn and soybeans need irrigated differently?

"Hey the neighbors are running their pivot!" is not a good way to manage our irrigation resources!

MSU and Purdue have developed multiple resources to schedule your irrigation events. Some scheduling tools are very simple and others will require some recordkeeping.

## Keep it simple! Corn daily water needs chart.

Average wate	Average water use for CORN in inches/day –adapted From "Irrigation Scheduling Checkbook Method, Jerry Wright, University of Mignesota, 2002																		
		Week after eme gence																	
Temperatu	ire	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
50-59		.01	.02	.03	04	.05	.06	.08	.09	.09	.10	.10	.10	.09	.07	.06	.05	.04	.03
60-69		.02	.03	.04	.06	.08	.09	.11	.12	.13	.15	.14	.14	.13	.11	.09	.07	.06	.04
70-79		.03	.04	.05	.07	.10	.12	.15	.16	.17	.19	.19	.18	.17	.14	.11	.09	.07	.05
80-89		.03	.05	.07	.09	.13	.15	.18	.20	.22	.24	.23	.22	.21	.17	.14	.11	.09	.06
90-99		.04	.06	.08	.11	.15	.18	.21	.24	.26	.28	.27	.26	.25	.20	.17	.13	.11	.07
Corn grow stages	th		3 leaf			8 leaf	•		1 <sub>st</sub> tassel	silk		blis- ter ker- nel			ear- ly dent	dent			

Example... Corn emerged on May 12, It is now July 14, 2024 (10<sup>th</sup> week) Temps are forecasted in the 80s this week.

Corn is going to need .24 inches of rainfall EACH DAY!!

7 days x . 24 = 1.68 inch of water this week

## Soybean weekly water needs chart.

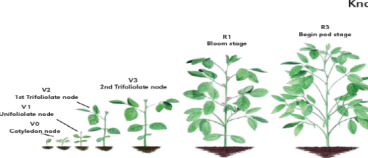
	ge water use for Soybeans in inches/day –adapted From * Irrigation Scheduling Checkbook Method, Jerry Wright, University of Minnesota, 2002  Week after emergence																
Temperature															1		
50-59	02	02	.04	.04	.06	.07	.08	.09	09	09	09	08	.07	.05	.05	.03	.02
60-69	.02	.03	.05	.07	.09	.10	.11	.13	.13	.13	.13	.11	.10	.08	.07	.04	.02
70-79	.03	.05	.07	.09	.12	.13	.15	.17	.18	.18	.17	.15	.13	.10	.09	.05	.03
80-89	.04	.06	.10	.13	.16	.19	.20	.21	.22	.22	.21	.18	.16	.13	.11	.06	.03
90-99	.05	.07	.11	.14	.17	.20	.22	.25	.26	.26	.25	.22	.19	.16	.13	.08	.05
Soybean growth stages				2 <sub>nd</sub> trifoli- ate	1	1st flower			seed filling R3			leave s yel- lowin					

#### Crop Water Use by Growth Stage — Soybeans



#### Soybean Growth Stages

- V0 Cotyledon node 0 cotyledons extended
  V1 Unifoliolate node 1 unifoliolate leaves expanded
- V2 1st Trifol node 2 trifoliolate leaves expanded
- 2nd Trifol node 3 trifoliolate leaves expanded Begin bloom — one flower any node
- R2 Full bloom flowers at top 2 nodes
- R3 Begin Pod A pod 3/16 inch long in any of the top 4
- R4 Full Pod A pod 3/4 inch long in any of the top 4 nodes
- R5 Full Seed A seed 1/8 inch long in any of the top 4
- R6 Full Seed A seed filling a pod cavity in 4 top nodes
  R7 Regin Pod Mature (leaf fall) one brown pod any.
- 87 Begin Pod Mature (leaf fall) one brown pod anywhere on plant
- R8 95% pods mature Mature Harvest-ready

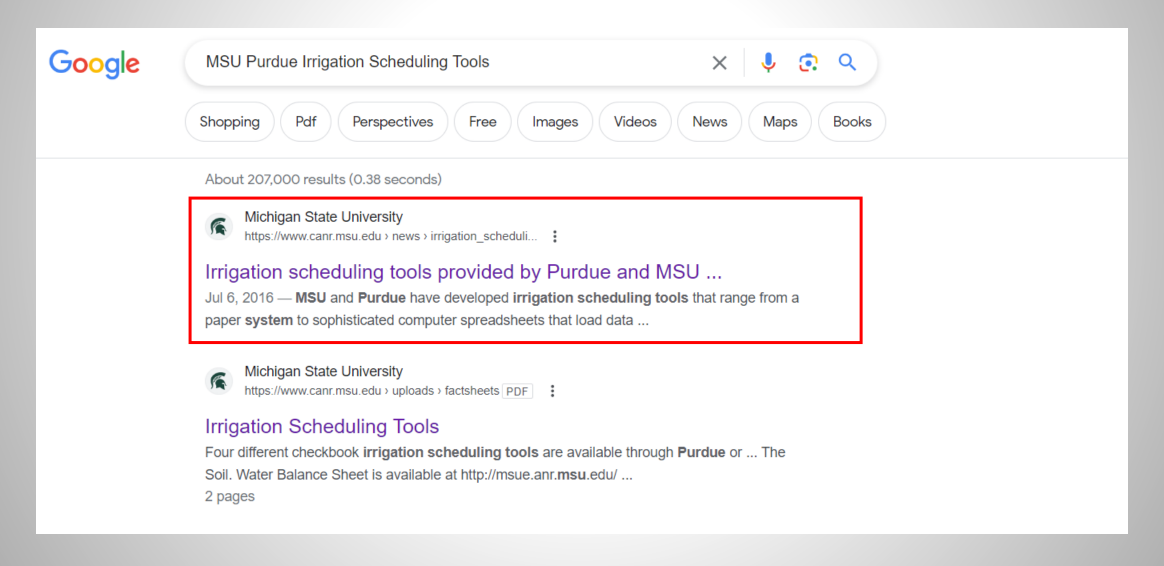


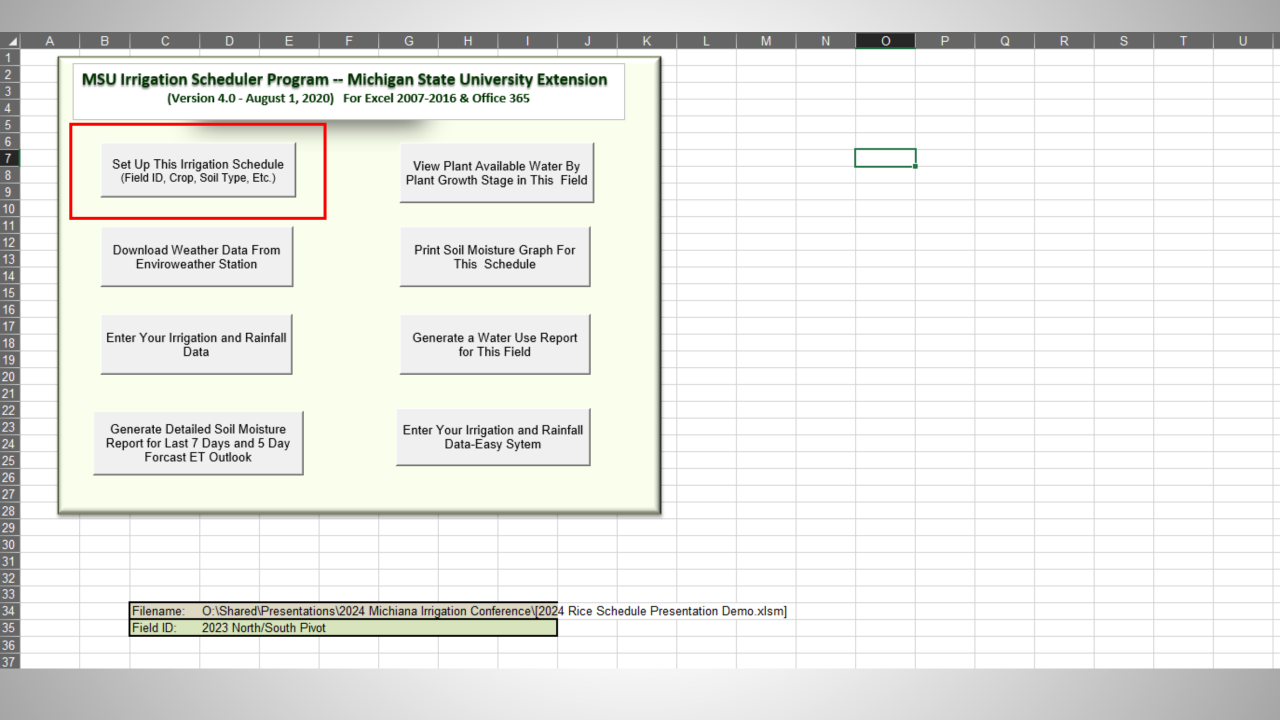
Crop Stage	Crop coeffient Kc	Root Depth (in)	% of Grow- ing Season
V0 Cotyledon	0.2	6	0
V1 1st Node	0.3	9	4
V2 2nd Node	0.5	12	8
V3 3rd Node	0.6	16	11
R1 Begin Bloom	1.0	24	26
R2 Full Bloom	1.1	24	32

Crop Stage	Crop coeffient Kc	Root Depth (in)	% of Grow- ing Season
R3 Begin Pod	1.2	24	41
R4 Full Pod	1.2	24	50
R5 Begin Seed	1.2	24	63
R6 Full Seed	1.2	24	80
R7 Begin Pod Mature	1.0	24	89
R8 95% Pods Mature	0.2	24	100

### Irrigation Scheduling Spreadsheet Based on Weather Data, Crop Growth Stage, Water Needs and Rainfall Data

Google search for "MSU Purdue Irrigation Scheduling Tools"

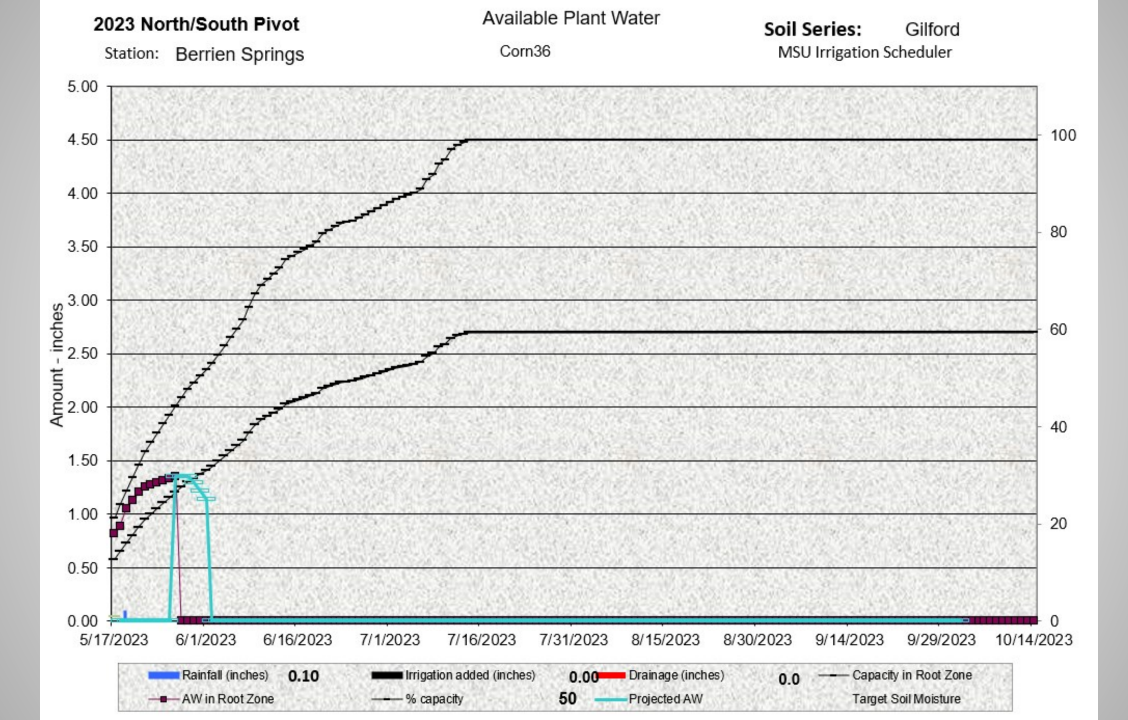


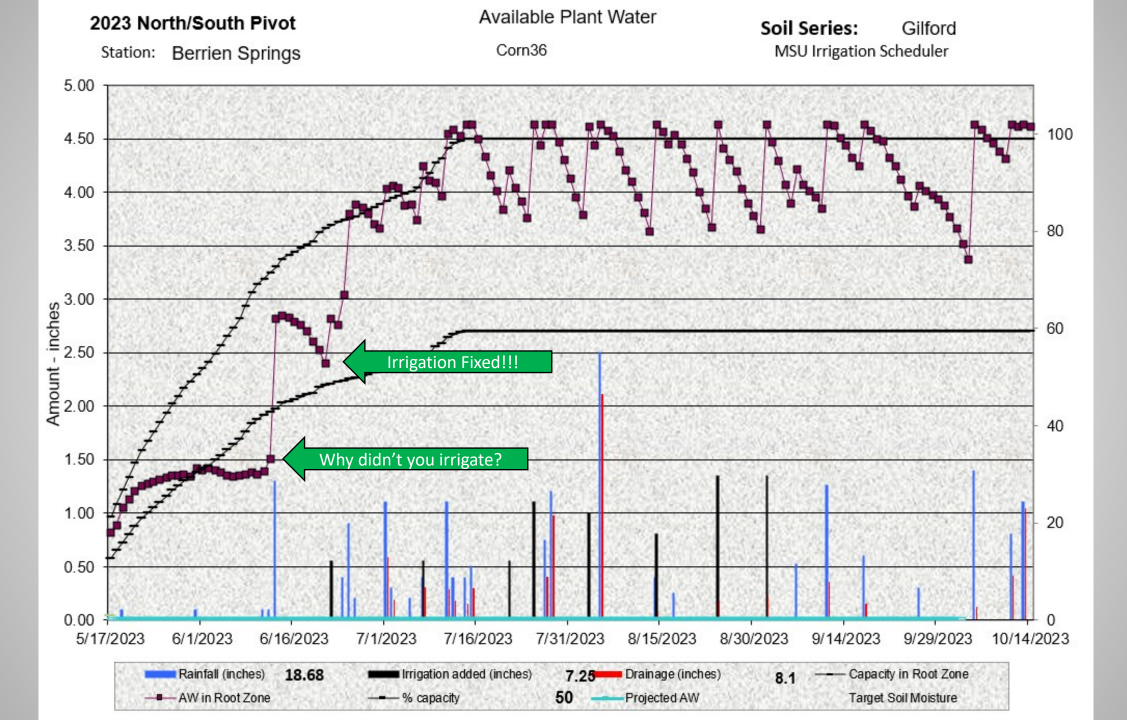


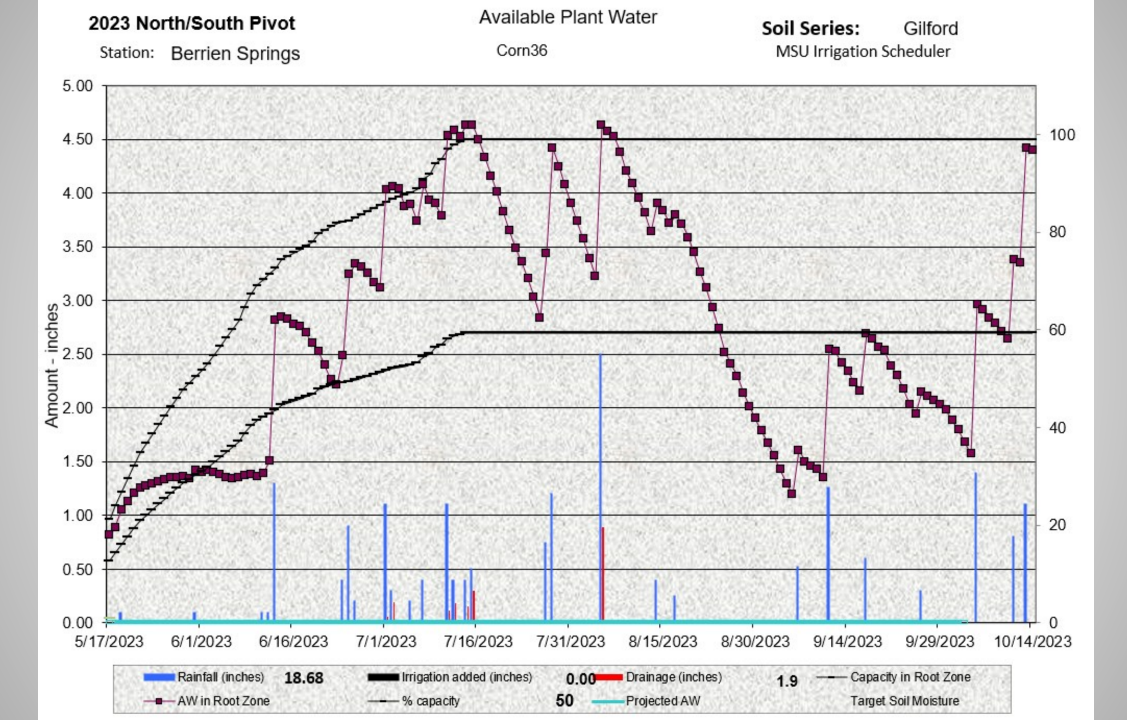
# **Irrigation Scheduling Spreadsheet**

Field Identifier 2023 North/South Pivot			Pivot					User fills out the data in brown	
Purdue Mary S. Rice Farr Lacrosse, IN									
Available water (AW) hold soil).  See Table 1 or Soil		iy of soii -	(inches wat	er/inch					Select Soil Type (ie. Bronson or Oshtemo)  Gilfor
Depth Range (in)	0 - 6	6 - 12	12 - 18	18 - 24	24 - 30	30 - 36	36 - 42	42 - 48	Crop Being Grown (and anticipated rooting depth)  Corn3
AW (in/in)	0.160	0.180	0.140	0.140	0.050	0.080	0.050	0.050	Length of Growing Season (days):
nitial Capacity filled (%)	85	85	85	85	85	85	85	85	Emergence Date (mm/dd/yyyy): Earliest 4-15 5/17/202
	0.960	1.080	0.840	0.840	0.300	0.480		4.50	Closest MSU Enviroweather Station to Field:  Berrien Springs
Do you plan to download weather data from the Internet?					Yes				Irrigated Acres in the Field (for Water Use Reporting) 130.
									Enter the RM of the Corn Hybrid Planted 10
									Enter the GDD's to Blacklayer if Available 247
rrigation increment/amou	ınt per app	lication (in	ches)			Irrigate at Zone	t this % of	Available So	oil Water in Root  60  60  Soybeans - 40 of avail until
Ready to Initiate Soybean Schedule						o Initiate Co	orn Schedu	ule	Ready to Initiate Other Crop Schedule  Return to the Scheduler Setup Sheet

			202	3 North/Sout	h Pivot	•	O:\Shared\Presentations\2024 Michiana Irrigation Conference\[2024 Rice Schedule Presentation Demo.xlsm]								
Date	Week After Emergence	Root Depth (inches)	Rainfall (inches)	Irrigation added (inches)	Et	% Canopy Cover (Kc)	ET modified for crop & deficit (inches)	Capacity of root zone (inches)	Available Water in root zone (inches)	% capacity filled	Drainage (inches)	Additional capacity of root zone (inches)	Grower Entered Growth Stage		
5/17/23	1	6.00	0.00		0.121	0.15	0.00	0.96	0.82	<b>√</b> 85	0.00	0.16	VE		
5/18/23		6.70	0.00		0.207	0.16	0.02	1.09	0.89	<b>√</b> 82	0.00	0.20	VE		
5/19/23		7.40	0.10		0.082	0.18	0.04	1.21	1.05	<b>√</b> 87	0.00	0.16	VE		
5/20/23		8.10	0.00		0.094	0.19	0.02	1.34	1.13	<b>√</b> 84	0.00	0.21	VE		
5/21/23		8.80	0.00		0.191	0.20	0.02	1.46	1.20	<b>√</b> 82	0.00	0.26	VE		
5/22/23		9.46	0.00		0.211	0.20	0.04	1.58	1.25	79	0.00	0.33	V1		
5/23/23		9.94	0.00		0.224	0.21	0.04	1.67	1.28	<b>9</b> 76	0.00	0.39	V1		
5/24/23	2	10.42	0.00		0.191	0.22	0.05	1.76	1.29	<b>9</b> 74	0.00	0.46	V1		
5/25/23		10.91	0.00		0.186	0.23	0.04	1.84	1.31	71	0.00	0.53	V1		
5/26/23		11.39	0.00		0.199	0.23	0.04	1.93	1.34	<b>[</b> 69	0.00	0.59	V1		
5/27/23		11.87				0.24	0.05	2.02	1.35	<b>[</b> 67	0.00	0.66	V1		
5/28/23		12.35				0.25	0.00	2.09	1.35	<b>[</b> 65	0.00	0.74	V1		
5/29/23		12.92				0.25	0.00	2.17	1.35	<b>[</b> 62	0.00	0.82	V2		
5/30/23		13.35				0.26	0.00	2.23	1.33	<b>※</b> 60	0.00	0.90	V2		
5/31/23	3	13.79				0.28	0.00	2.29	1.32	<b>≍</b> 58	0.00	0.97	V2		
6/1/23		14.22				0.29	0.00	2.35	1.33	<b>×</b> 57	0.00	1.02	V2		
6/2/23		14.65				0.30	0.00	2.41	1.30		0.00		V2		
c /2 /22		45.00				0.20	0.00	2.40	1.00		0.00		1/2		







# Thank you for having me!

Stephen Boyer PPAC Superintendent

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