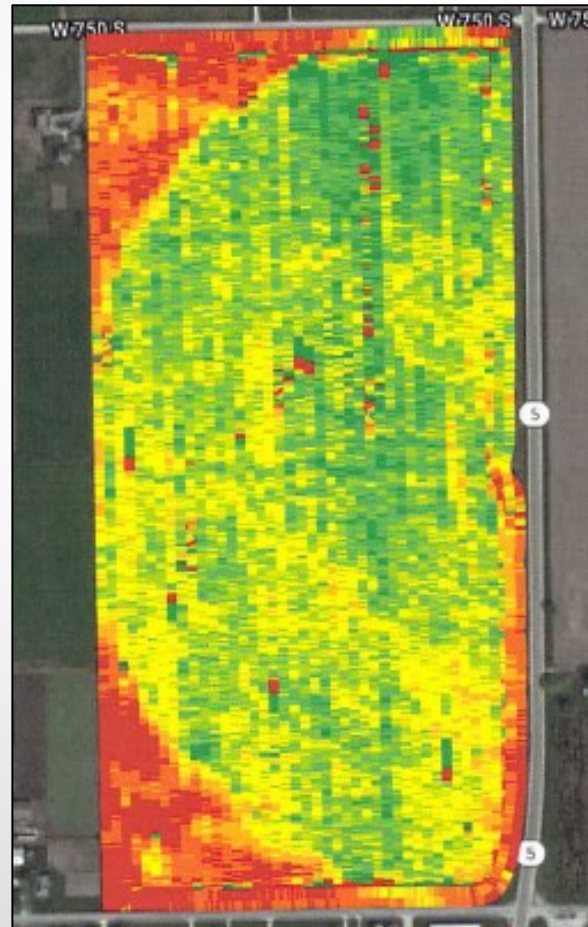


Irrigation Scheduling

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



1320' Pivot located at the Mary S Rice Farm
outside of Lacrosse, IN. Irrigates around 130
acres between a North and South 80 acre fields.



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 I overwater?
- 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 water use for CORN in inches/day –adapted From " Irrigation Scheduling Checkbook Method, Jerry Wright, University of Minnesota, 2002

Temperature	Week after emergence																	
	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 growth stages		3 leaf			8 leaf			1 st tassel	silk		blis-ter kernel			ear-ly dent	dent			

Example... Corn emerged on May 12, It is now July 14, 2024 (10th 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.

Average water use for Soybeans in inches/day –adapted From "Irrigation Scheduling Checkbook Method, Jerry Wright, University of Minnesota, 2002

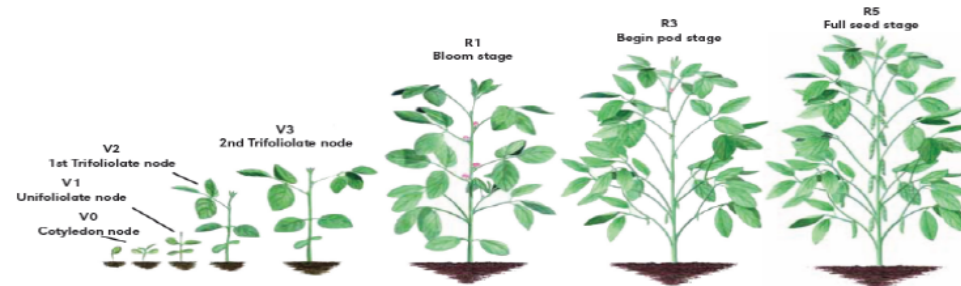
Temperature	Week after emergence																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
50-59	.02	.02	.04	.04	.06	.07	.08	.09	.09	.09	.09	.08	.07	.05	.05	.03	.02
60-69	.02	.03	.05	.07	.09	.10	.11	.13	.13	.13	.13	.11	.10	.08	.07	.04	.02
70-79	.03	.05	.07	.09	.12	.13	.15	.17	.18	.18	.17	.15	.13	.10	.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				2nd trifoliolate		1st flower			seed filling			leaves yellowing					
						R1			R3								

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
- V3 2nd Trifol node 3 — trifoliolate leaves expanded
- R1 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 nodes
- 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 nodes
- R6 Full Seed — A seed filling a pod cavity in 4 top nodes
- R7 Begin Pod Mature (leaf fall) — one brown pod anywhere on plant
- R8 95% pods mature
- Mature Harvest-ready

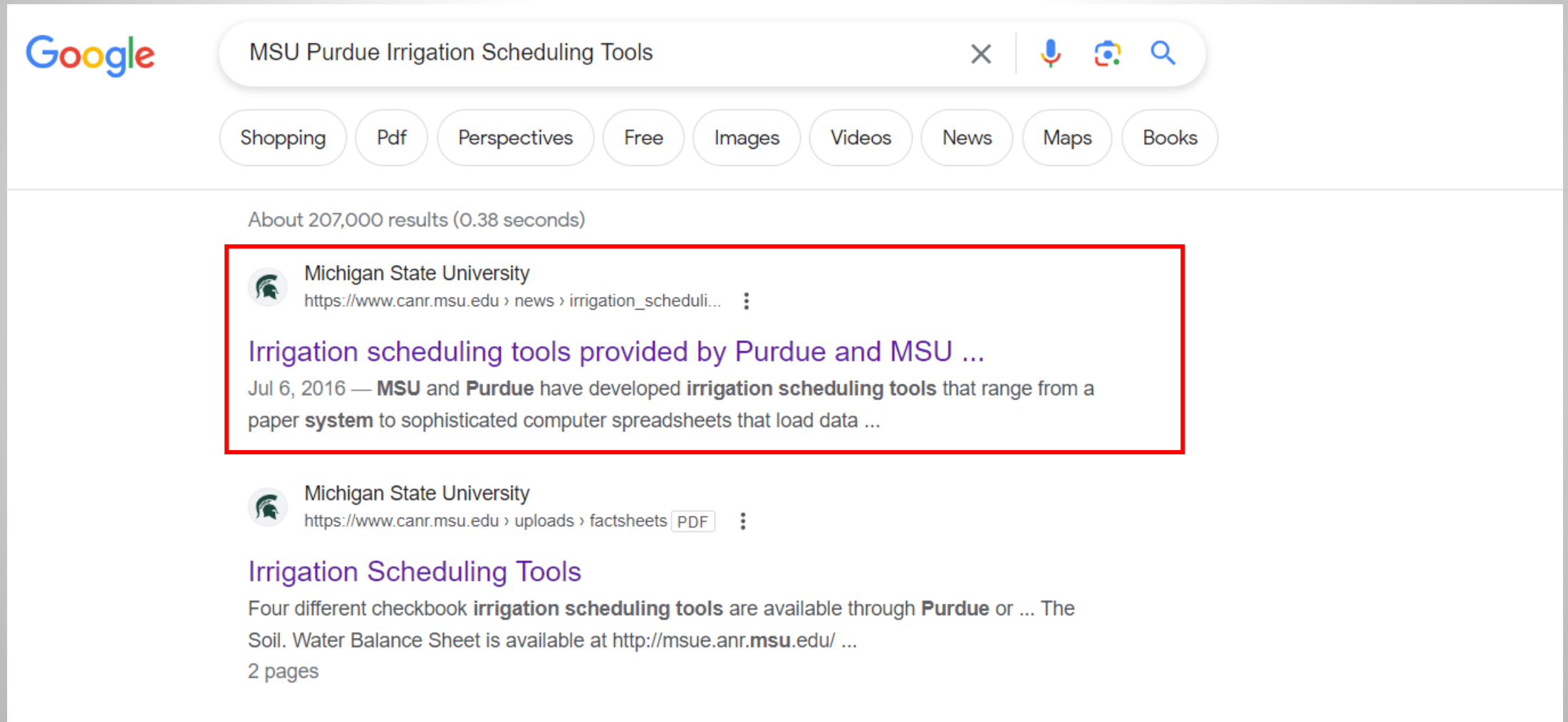


Crop Stage	Crop coefficient Kc	Root Depth (in)	% of Growing Season
V0 Cotyledon	0.2	6	0
V1 1st Node	0.3	9	4
V2 2nd Node	0.5	12	8
V3 3rd Node	0.6	16	11
R1 Begin Bloom	1.0	24	26
R2 Full Bloom	1.1	24	32

Crop Stage	Crop coefficient Kc	Root Depth (in)	% of Growing 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”



The image shows a Google search interface. At the top left is the Google logo. The search bar contains the text "MSU Purdue Irrigation Scheduling Tools". To the right of the search bar are icons for voice search, image search, and a magnifying glass. Below the search bar are several filter buttons: Shopping, Pdf, Perspectives, Free, Images, Videos, News, Maps, and Books. Below the filters, it says "About 207,000 results (0.38 seconds)". The first search result is highlighted with a red border. It is from Michigan State University, with the URL "https://www.canr.msu.edu > news > irrigation_scheduli...". The title of the result is "Irrigation scheduling tools provided by Purdue and MSU ...". The snippet below the title reads: "Jul 6, 2016 — MSU and Purdue have developed irrigation scheduling tools that range from a paper system to sophisticated computer spreadsheets that load data ...". The second search result is also from Michigan State University, with the URL "https://www.canr.msu.edu > uploads > factsheets PDF". The title of this result is "Irrigation Scheduling Tools". The snippet below the title reads: "Four different checkbook irrigation scheduling tools are available through Purdue or ... The Soil. Water Balance Sheet is available at http://msue.anr.msu.edu/ ...". Below the snippet, it says "2 pages".

Google

MSU Purdue Irrigation Scheduling Tools

Shopping Pdf Perspectives Free Images Videos News Maps Books

About 207,000 results (0.38 seconds)

Michigan State University
https://www.canr.msu.edu > news > irrigation_scheduli...
Irrigation scheduling tools provided by Purdue and MSU ...
Jul 6, 2016 — **MSU** and **Purdue** have developed **irrigation scheduling tools** that range from a paper **system** to sophisticated computer spreadsheets that load data ...

Michigan State University
https://www.canr.msu.edu > uploads > factsheets PDF
Irrigation Scheduling Tools
Four different checkbook **irrigation scheduling tools** are available through **Purdue** or ... The Soil. Water Balance Sheet is available at http://msue.anr.msu.edu/ ...
2 pages

MSU Irrigation Scheduler Program -- Michigan State University Extension

(Version 4.0 - August 1, 2020) For Excel 2007-2016 & Office 365

Set Up This Irrigation Schedule
(Field ID, Crop, Soil Type, Etc.)

View Plant Available Water By
Plant Growth Stage in This Field

Download Weather Data From
Enviroweather Station

Print Soil Moisture Graph For
This Schedule

Enter Your Irrigation and Rainfall
Data

Generate a Water Use Report
for This Field

Generate Detailed Soil Moisture
Report for Last 7 Days and 5 Day
Forecast ET Outlook

Enter Your Irrigation and Rainfall
Data-Easy Sytem

Filename: O:\Shared\Ppresentations\2024 Michiana Irrigation Conference\2024 Rice Schedule Presentation Demo.xlsm]

Field ID: 2023 North/South Pivot

Irrigation Scheduling Spreadsheet

Field Identifier		2023 North/South Pivot							User fills out the data in		brown	
Purdue Mary S. Rice Farm		Lacrosse, IN										
Available water (AW) holding capacity of soil - (inches water/inch soil). See Table 1 or Soil Survey.									Select Soil Type (ie. Bronson or Oshtemo)		Gilford	
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)		Corn36	
AW (in/in)	0.160	0.180	0.140	0.140	0.050	0.080	0.050	0.050	Length of Growing Season (days):		150	
Initial Capacity filled (%)	85	85	85	85	85	85	85	85	Emergence Date (mm/dd/yyyy): Earliest 4-15		5/17/2023	
	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)		130.0	
									Enter the RM of the Corn Hybrid Planted		104	
									Enter the GDD's to Blacklayer if Available		2470	
Irrigation increment/amount per application (inches)					1	Irrigate at this % of Available Soil Water in Root Zone			60	60	Soybeans - 40 of avail until R-3	
Ready to Initiate Soybean Schedule					Ready to Initiate Corn Schedule					Ready to Initiate Other Crop Schedule		
										Return to the Scheduler Setup Sheet		

Date		Week After Emergence		2023 North/South Pivot			O:\Shared\Presentations\2024 Michiana Irrigation Conference\[2024 Rice Schedule Presentation Demo.xlsm]							Grower Entered Growth Stage
				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)	
5/17/23	1	6.00	0.00		0.121	0.15	0.00	0.96	0.82	✓ 85	0.00	0.16	VE	
5/18/23		6.70	0.00		0.207	0.16	0.02	1.09	0.89	✓ 82	0.00	0.20	VE	
5/19/23		7.40	0.10		0.082	0.18	0.04	1.21	1.05	✓ 87	0.00	0.16	VE	
5/20/23		8.10	0.00		0.094	0.19	0.02	1.34	1.13	✓ 84	0.00	0.21	VE	
5/21/23		8.80	0.00		0.191	0.20	0.02	1.46	1.20	✓ 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	⚠ 76	0.00	0.39	V1	
5/24/23	2	10.42	0.00		0.191	0.22	0.05	1.76	1.29	⚠ 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	⚠ 69	0.00	0.59	V1	
5/27/23		11.87				0.24	0.05	2.02	1.35	⚠ 67	0.00	0.66	V1	
5/28/23		12.35				0.25	0.00	2.09	1.35	⚠ 65	0.00	0.74	V1	
5/29/23		12.92				0.25	0.00	2.17	1.35	⚠ 62	0.00	0.82	V2	
5/30/23		13.35				0.26	0.00	2.23	1.33	✗ 60	0.00	0.90	V2	
5/31/23	3	13.79				0.28	0.00	2.29	1.32	✗ 58	0.00	0.97	V2	
6/1/23		14.22				0.29	0.00	2.35	1.33	✗ 57	0.00	1.02	V2	
6/2/23		14.65				0.30	0.00	2.41	1.30		0.00		V2	
6/3/23		15.00				0.30	0.00	2.48	1.26		0.00		V2	

2023 North/South Pivot

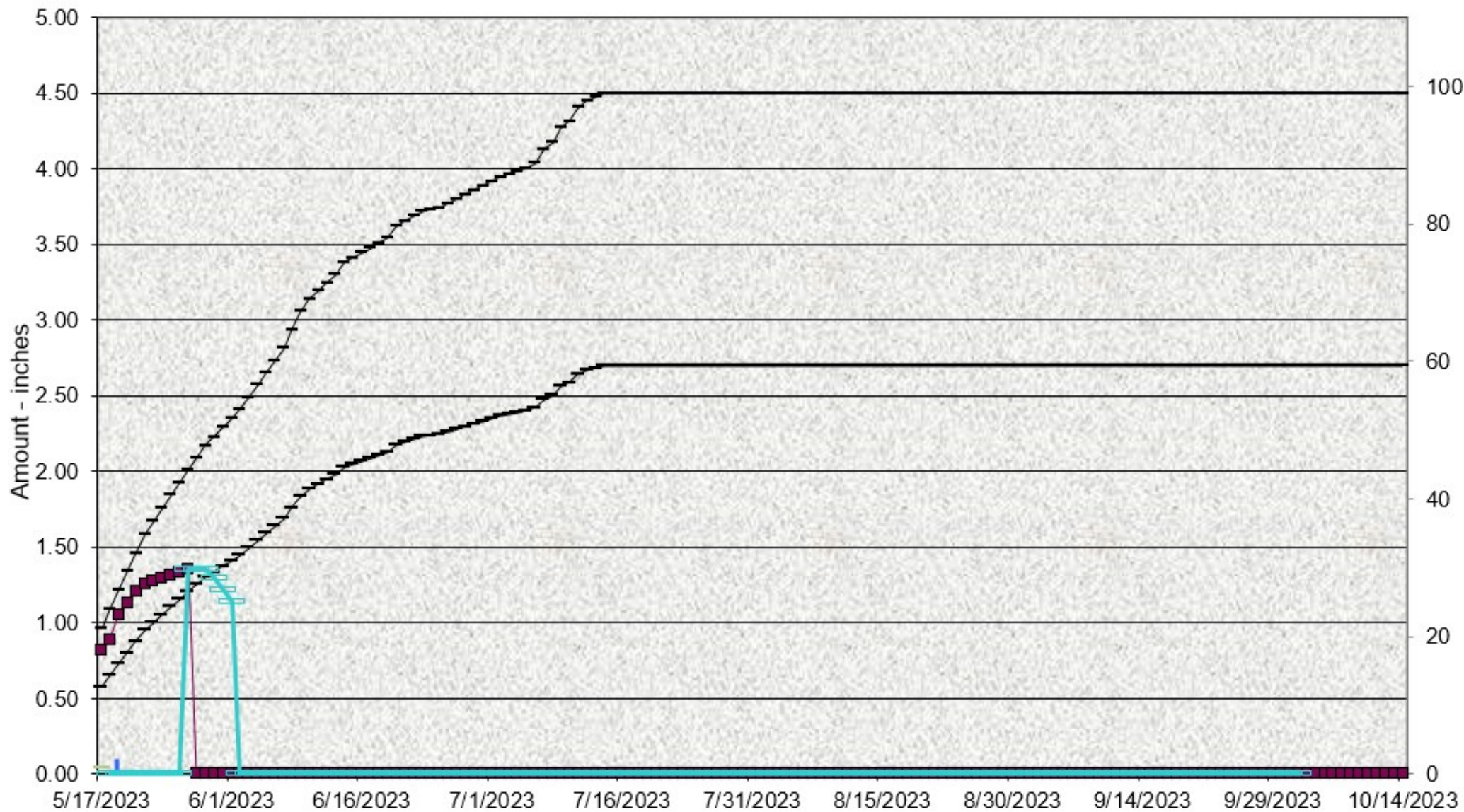
Station: Berrien Springs

Available Plant Water

Corn36

Soil Series: Gilford

MSU Irrigation Scheduler



Rainfall (inches)	0.10	Irrigation added (inches)	0.00	Drainage (inches)	0.0	Capacity in Root Zone
AW in Root Zone		% capacity	50	Projected AW		Target Soil Moisture

2023 North/South Pivot

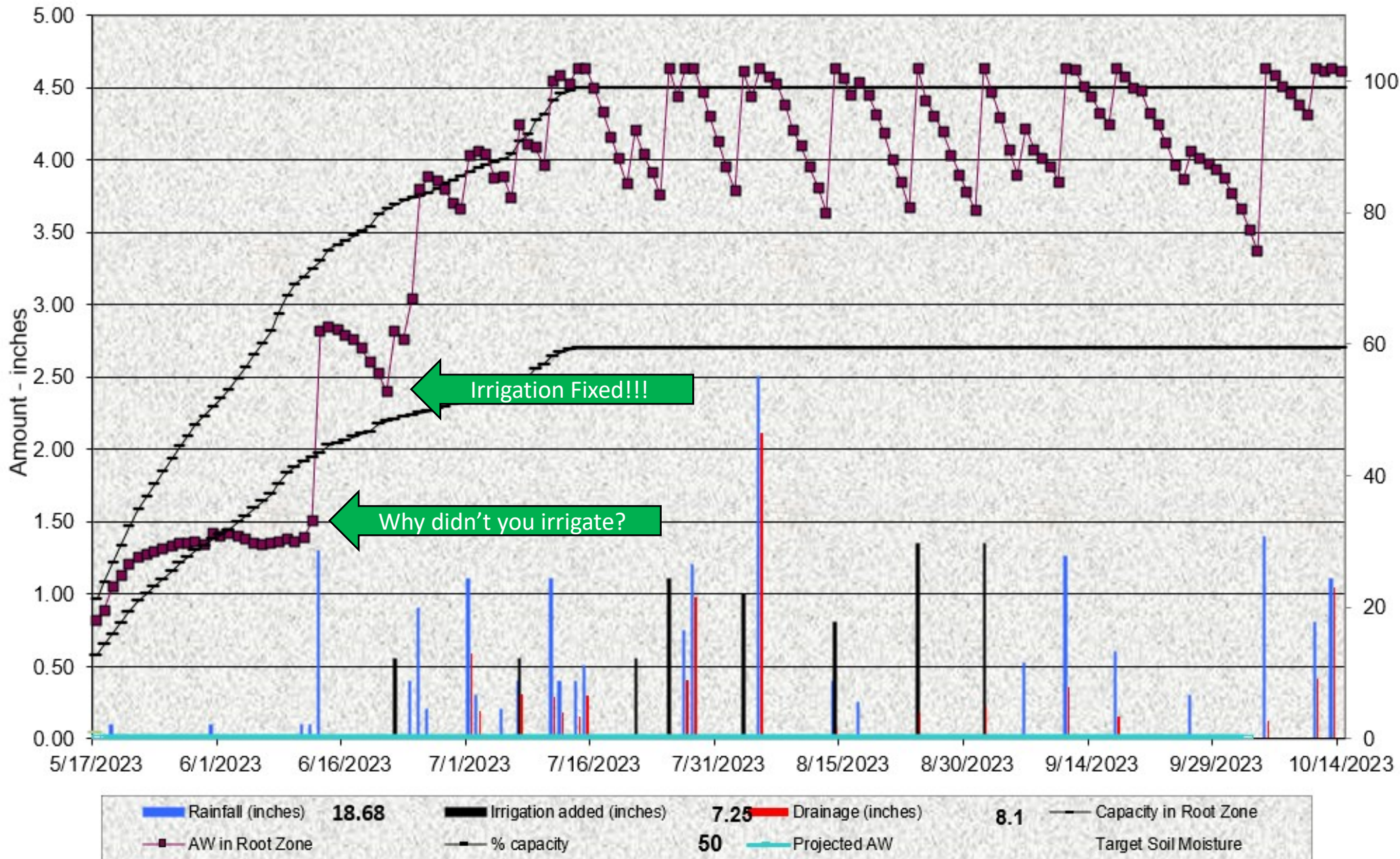
Station: Berrien Springs

Available Plant Water

Corn36

Soil Series: Gilford

MSU Irrigation Scheduler



2023 North/South Pivot

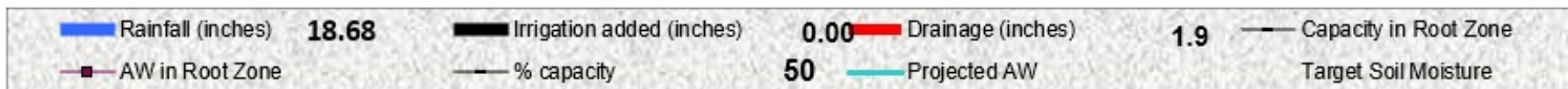
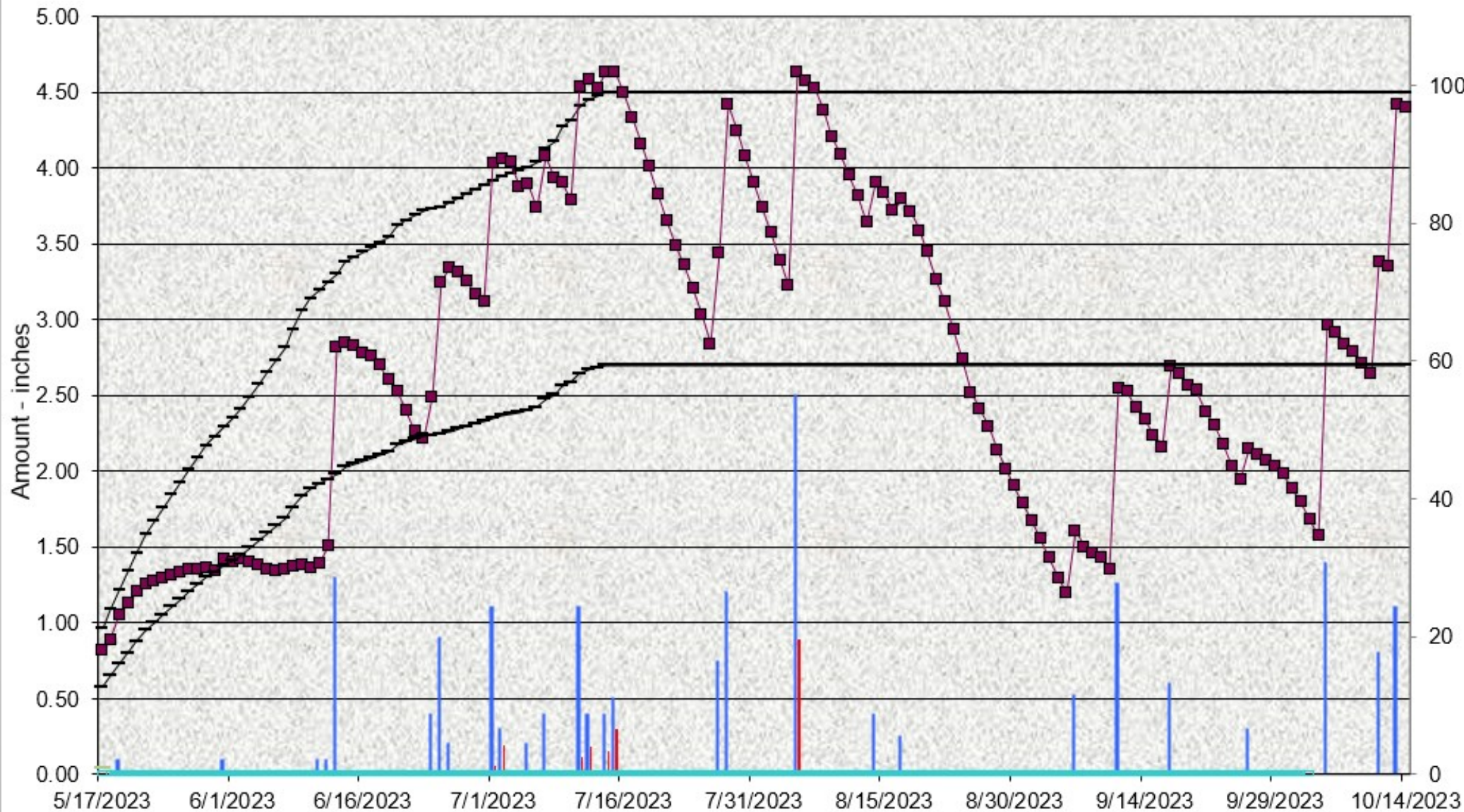
Station: Berrien Springs

Available Plant Water

Corn36

Soil Series: Gilford

MSU Irrigation Scheduler



Thank you for having me!

Stephen Boyer
PPAC Superintendent
sboyer@purdue.edu