## Row Crop Irrigation Scheduling Options

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2022 Irrigation County Production Meeting Presentation





## Irrigation Scheduling (2018)

- A technique that involves:
  - Determining how much water is needed
  - When to apply it to the field to meet crop demands.

Irrigation Scheduling Method	Entire US (%)	AL (%)	FL (%)	GA (%)	SC (%)	MS (%)
Visible Stress	78	86	83	87	89	86
Feel of Soil	40	42	36	27	22	41
Soil Moisture Sensor	12	8	16	11	12	27
Scheduling Service	8	1	5	4	3	4
Weather Report	7	1	5	8	1	4
Calendar Schedule	20	10	15	15	11	15
When Neighbor Irrigates	6	1	2	3	2	6

## **Irrigation Information**

• Where do farmer's get their info from??

Irrigation Scheduling Method	Entire US (%)	AL (%)	FL (%)	GA (%)	SC (%)	MS (%)
University Extension	48	45	82	79	63	58
Private Consultant	58	34	66	36	51	66
Irrigation Equipment Dealer	41	66	47	39	35	48
Irrigation District	14	11	8	13	3	8





### **Cost of Pumping Irrigation**

- Average Irrigation cost ~ \$9.30/ac-in applied:
  - ~\$7/ac-in for electric
  - $\sim$ \$13.50/ac-in for diesel
- So for 500 acres of irrigated land @ 10 inches of irrigation:
  - \$46,500
  - To look at it another way just two 1-inch (electric) irrigation events cost \$14 per acre or \$1,400 on a 100-acre field (diesel would be almost double).
- https://agecon.uga.edu/extension/budgets.html





- Checkbook Methods- Corn, Cotton, Peanut, Soybean:
  - Published in each production guide, Free, requires minimal input from user, is very conservative, meaning they tend to over-irrigate in wet years, and can under-irrigate in dry years.
  - I would not consider these to be very advanced, this is just one step above irrigating a set amount a set number of times per week.
  - The checkbook methods are all developed based on a historical average crop water use and evapotranspiration (ET).





- Computer Models:
  - SmartIrrigation Apps/PeanutFARM/IrrigatorPro:
  - Free, requires minimal input from user, uses real time daily data.
  - These use the checkbook as a backbone, but rely on daily real time data to make decisions. These methods also take soil type into consideration.
  - A localized computer model can be a very good option for a producer new to scheduling irrigation. It can help them keep a track of how much irrigation they need, and when to apply it based on current climatic conditions.





#### Soil Moisture Sensors:

- The are probably the most accurate way of scheduling irrigation currently available.
- There are many types of soil moisture sensors on the market.
- Range of costs from ~\$500 up to ~2,500 per site, requires user input and utilization of data, are very accurate.
- Provide current (usually hourly) data which can be used to make hourly to daily irrigation decisions.
- The data can be difficult to interpret or make accurate decisions from.





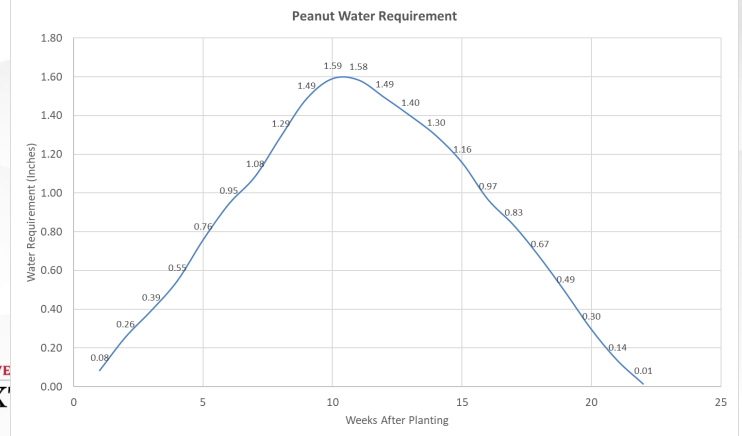
#### • Hybrid Systems:

- Since soil moisture sensor data can be difficult to utilize there are some systems that incorporate plant physiological data and soil moisture information.
- IrrigatorPro, CropX, and Valley Scheduling are examples of these systems, and can be used in multiple ways.
- It can be used a soil water balance such as the computer models, it has an option where soil temperature and/or soil matric potential data can be manually entered, or it has an option where certain data from specific companies will automatically populate into the model.
- The software then provides an irrigation recommendation for the end user.



## Water Requirements: Peanuts

Due to data showing that the current UGA Peanut Checkbook tends to over-irrigate and reduce yields I have developed a new peanut water use curve and have been testing it.







## Water Requirements: Peanuts

Peanut Irrigation Schedule					
	Weeks after				
Days after Planting	Planting	Inches per Week	Inches per Day		
1 - 7	1	0.08	0.01		
8 - 14	2	0.26	0.04		
15 - 21	3	0.39	0.06		
22 - 28	4	0.55	0.08		
29 - 35	5	0.76	0.11		
36 - 42	6	0.95	0.14		
43 - 49	7	1.08	0.15		
50 - 56	8	1.29	0.18		
57 - 63	9	1.49	0.21		
64 - 70	10	1.59	0.23		
71 - 77	11	1.58	0.23		
78 - 84	12	1.49	0.21		
85 - 91	13	1.40	0.20		
92 - 98	14	1.30	0.19		
99 - 105	15	1.16	0.17		
106 - 112	16	0.97	0.14		
113 - 119	17	0.83	0.12		
120 - 126	18	0.67	0.10		
127 - 133	19	0.49	0.07		
134 - 140	20	0.30	0.04		
141 - 147	21	0.14	0.02		
148 - 150	22	0.01	0.00		





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71 - 77	11	1.58	0.23	
78 - 84	12	1.49	0.21	
85 - 91	13	1.40	0.20	Peak Water U
92 - 98	14	1.30	0.19	
99 - 105				
106 - 112	16	0.97	0.14	
113 - 119	17	0.83	0.12	Motor Ugo Dooling
120 - 126	18	0.67	0.10	Water Use Decline
127 - 133	19	0.49	0.07	
134 - 140				
141 - 147	21	0.14	0.02	Irrigation Termination
148 - 150	22	0.01	0.00	is Advised
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#### Peanut Irrigation Scheduling 2014-2015

Irrigation Scheduling Method	Irrigation Amount (in)	Total Water (in)	Yield (lb/ac)				
	2014 Rainfall: 12.33						
Dryland	0.40	12.73	465				
WaterMark (45 kPa)	9.40	21.73	6052				
EasyPan	11.65	23.98	5725				
UGA ET Checkbook	15.02	27.35	5025				
UF Peanut Farm	7.90	20.23	4802				
	2015 Rainf	all: 22.65					
Dryland	0.50	23.30	5193				
WaterMark (45 kPa)	4.45	27.25	5478				
UGA ET Checkbook	12.50	35.30	5313				
UGA EasyPan	5.20	28.00	5404				
UF PeanutFarm	5.20	28.00	<b>532</b> 7				
IrrigatorPro	2.80	25.60	5542				
50% Checkbook	6.76	29.56	5176				



#### Peanut Irrigation Scheduling 2016-2015

Irrigation Scheduling Method	Irrigation Amount (in)	Total Water (in)	Yield (lb/ac)				
2016 Rainfall: 25.80							
Dryland	1.00	26.80	5249				
WaterMark (45 kPa)	9.25	35.05	6292				
PeanutFARM	7.75	33.55	6371				
IrrigatorPro	10.00	35.80	6540				
50% Checkbook	8.43	34.23	6367				
	2015 Rainfa	all: 22.65					
Dryland	0.50	23.30	5193				
WaterMark (45 kPa)	4.45	27.25	5478				
UGA ET Checkbook	12.50	35.30	5313				
UGA EasyPan	5.20	28.00	5404				
UF PeanutFarm	5.20	28.00	<b>532</b> 7				
IrrigatorPro	2.80	25.60	5542				
50% Checkbook	6.76	29.56	5176				



### Peanut Irrigation Scheduling 2017-2018

Irrigation Scheduling Irrigation Method Amount (in		Total Water (in)	Yield (lb/ac)						
	2017 Rainfall: 24.30								
Dryland	Dryland 1.00 25.30								
WaterMark (45 kPa)	2.85	27.15	6396						
PeanutFARM	5.50	29.80	5936						
Irrigator Pro	4.00	28.30	6260						
50% Checkbook	6.75	31.05	6262						
Checkbook	10.50	34.80	5749						
EasyPan	4.75	29.05	5979						
	2018 Rainfa	ıll: 32.43							
Dryland	2.50	34.93	5591						
WaterMark (45 kPa)	2.50	34.93	5849						
Old Checkbook	7.80	40.18	6204						
New Checkbook	6.70	39.13	6147						
50% New Checkbook	4.00	36.45	6231						
Irrigator Pro (Soil Temp)	6.30	38.68	5996						
Irrigator Pro (Sensor)	3.30	35.68	6433						
PeanutFARM	4.80	37.18	5984						





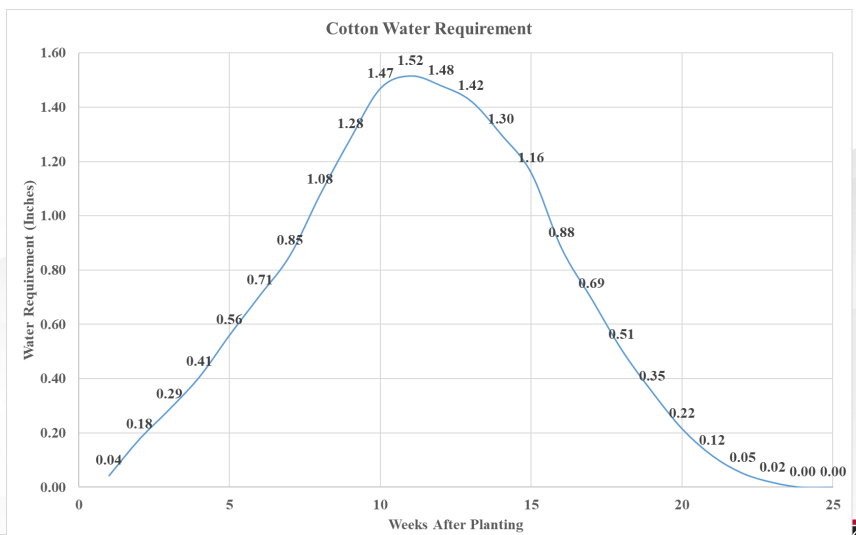
## Peanut Irrigation Triggers 2018-2019

Irrigation Scheduling Method	Irrigation Amount (in)	Total Water (in)	Yield (lb/ac)
	2018 Rainfa	ll: 32.43	
Dryland	2.50	35.16	5591
WaterMark (20 kPa)	6.25	38.91	5847
WaterMark (30 kPa)	5.50	38.16	5729
WaterMark (40 kPa)	4.00	36.66	5900
WaterMark (50 kPa)	4.75	37.41	6047
WaterMark (60 kPa)	4.75	37.41	5862
	2019 Rainfa	ll: 19.74	
Dryland	2.50	22.2	5874
WaterMark (20 kPa)	15.18	34.9	6572
WaterMark (30 kPa)	11.41	31.2	6779
WaterMark (40 kPa)	6.93	26.7	6834
WaterMark (50 kPa)	9.18	28.9	7076
WaterMark (60 kPa)	5.41	25.2	6798





## Water Requirements: Cotton





## Water Requirements: Cotton

Growth Stage	DAP	Weeks after Planting	Inches/Week	Inches/Day
Emergence	1 - 7	1	0.04	0.01
	8 - 14	2	0.18	0.03
Emergence to	15 - 21	3	0.29	0.04
First Square	22 - 28	4	0.41	0.06
Γ	29 - 35	5	0.56	0.08
	36 - 42	6	0.71	0.10
First Square to First Flower	43 - 49	7	0.85	0.12
ristriower	50 - 56	8	1.08	0.15
	57 - 63	9	1.28	0.18
	64 - 70	10	1.47	0.21
	71 - 77	11	1.52	0.22
	78 - 84	12	1.48	0.21
First Flower to First Open Boll	85 - 91	13	1.42	0.20
riist open bon	92 - 98	14	1.30	0.19
	99 - 105	15	1.16	0.17
	106 - 112	16	0.88	0.13
	113 - 119	17	0.69	0.10
	120 - 126	18	0.51	0.07
	127 - 133	19	0.35	0.05
First open boll	134 - 140	20	0.22	0.03
to >60% Open Bolls	141 - 147	21	0.12	0.02
	148 - 154	22	0.05	0.01
	155 - 161	23	0.02	0.00
GIA <sub>Harvest</sub>	162 - 168	24	0.00	0.00
Harvest	169 - 175	25	0.00	0.00



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## Water Requirements: Cotton

Growth Stage	DAP	Weeks after Planting	Inches/Week	Inches/Day
Emergence	1 - 7	1	0.04	0.01
	8 - 14	2	0.18	0.03
Emergence to	15 - 21	3	0.29	0.04
First Square	22 - 28	4	0.41	0.06
	29 - 35	5	0.56	0.08
	36 - 42	6	0.71	0.10
First Square to First Flower	43 - 49	7	0.85	0.12
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First Flower to First Open Boll _	85 - 91	13	1.42	0.20
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	106 - 112	16	0.88	0.13
	113 - 119	17	0.69	0.10
	120 - 126	18	0.51	0.07
	127 - 133	19	0.35	0.05
First open boll				
to >60% Open Bolls	141 - 147	21	0.12	0.02
	148 - 154	22	0.05	0.01
	155 - 161	23	0.02	0.00
Hawyost	162 - 168	24	0.00	0.00
Harvest	109 - 1/5	25	0.00	0.00

Peak Water Use

Water Use Declines

Irrigation Termination is Strongly Advised

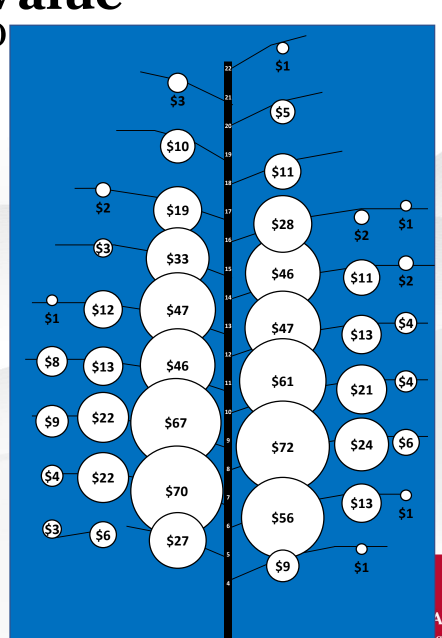




# Fruiting Position Value Georgia 2019 (3 location average)

Fruiting Location	Value
1st Positions	72%
2 <sup>nd</sup> Positions	18%
3 <sup>rd</sup> Positions	5%
Vegetative	5%
Nodes ≤10	60%
Nodes 11-15	31%
Nodes ≥ 16	9%



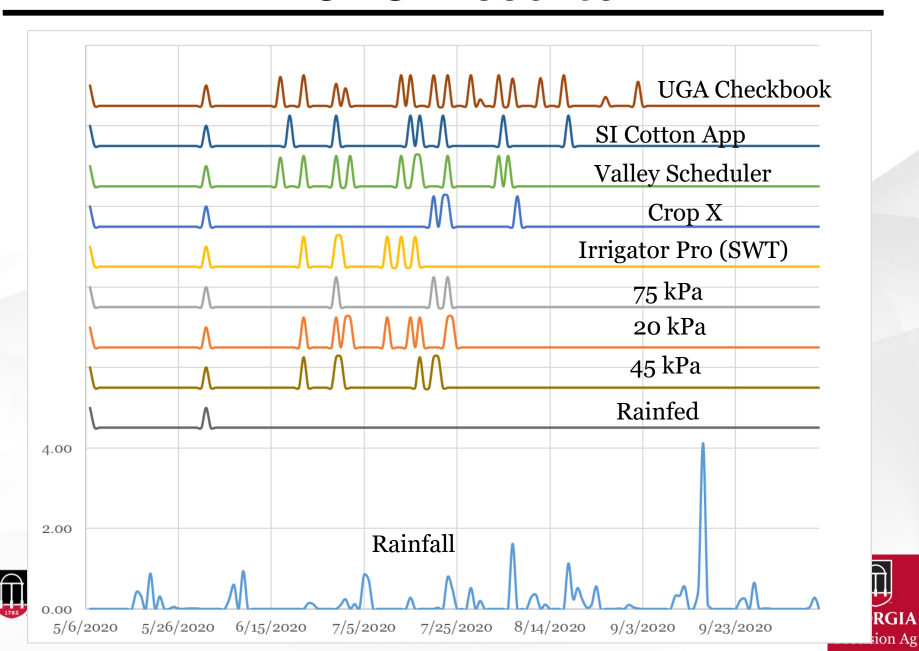


Treatment	Irrigation (in)	Total Water (in)	Lint Yield (lb/ac)	IWUE (lb/in)	Profit for \$7/ac-in @ \$0.79 Cotton	Profit for \$12/ac-in @ \$0.79 Cotton
Rainfed	1.0	22.4	795	N/A	621	616
45 kPa	5.5	26.9	1304	237	992	964
20 kPa	7.75	29.1	1293	167	967	928
75 kPa	3.25	24.6	1129	347	869	853
Irrigator Pro	5.5	26.9	1245	226	945	918
$\mathbf{Crop}\mathbf{X}$	4.0	25.4	1113	278	851	831
Valley Scheduler	8.5	29.9	1240	147	920	878
SI Cotton App	6.25	27.6	1270	203	960	928
Checkbook	11.0	32.4	1196	109	868	813



Planted: May 9, 2020 Picked: October 26, 2020 2020 Rainfall = 21.36 in



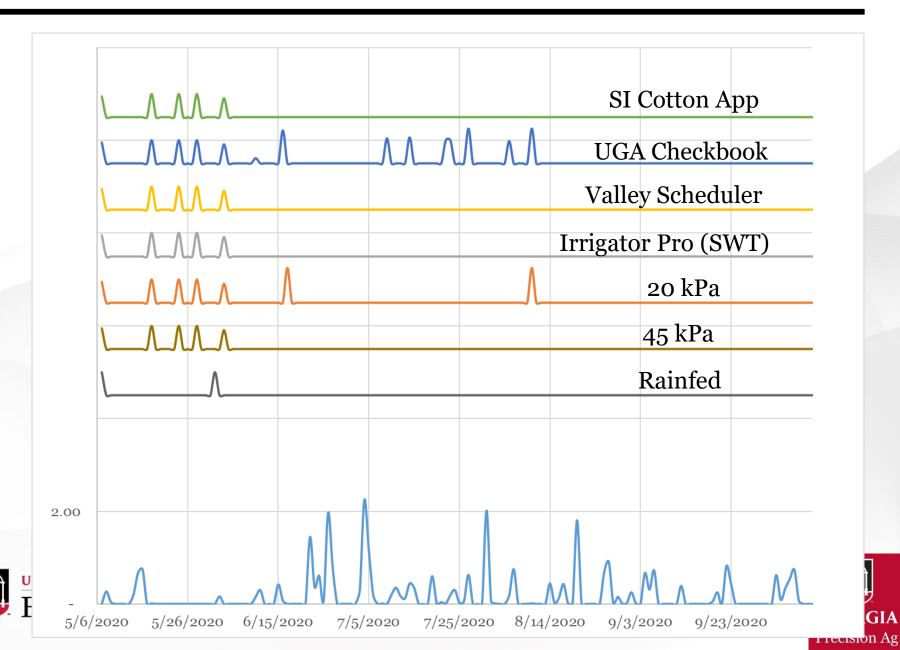


Treatment	Irrigation (in)	Total Water (in)	Lint Yield (lb/ac)	IWUE (lb/in)	Profit for \$7/ac-in @ \$1.00 Cotton	Profit for \$12/ac-in @ \$1.00 Cotton
Rainfed	1.0	30.66	1119	N/A	1112	1107
45 kPa	2.36	32.1	1191	505	1175	1162
20 kPa	3.86	33.6	1197	310	1170	1151
Irrigator Pro	2.36	32.1	1175	498	1159	1147
Valley Scheduler	2.36	32.1	1148	486	1131	1120
SI Cotton App	2.36	32.1	1164	493	1148	1136
Checkbook	7.26	37.0	1177	162	1126	1090

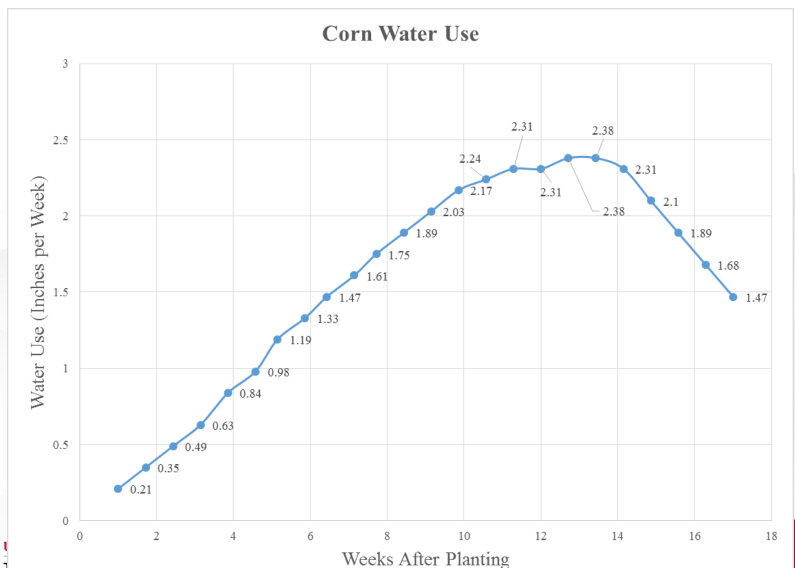
Planted: May 7, 2021 Picked: October 20, 2021 2021 Rainfall = 29.66 in







## Water Requirements: Corn







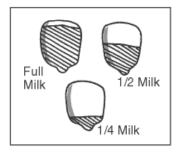
## Water Requirements: Corn

Growth Stage	Days After Planting	Inches Per Day
Emergence and primary root developing.	0-7 8-12	.03 .05
Two leaves expanded and nodal roots forming.	13-17 18-22	.07 .09
Four to six leaves expanding. Growing point near surface. Other leaves and roots developing.	23-27 28-32 33-36	.12 .14 .17
Six to eight leaves. Tassel developing. Growing point above ground.	37-41 42-45	.19 .21
Ten to twelve leaves expanded. Bottom 2-3 leaves lost. Stalks growing rapidly. Ear shoots developing. Potential kernel row number determined.	46-50 51-54	.23 .25
Twelve to sixteen leaves. Kernels per row and size of ear determined. Tassel not visible but about full size. Top two ear shoots developing rapidly.	55-59 60-64	.27 .29
Tassel emerging, ear shoots elongating.	65-69	.31
Pollination and silks emerging.	70-74 75-79	.32 .33
Blister stage.	80-84	.33
Milk stage, rapid starch accumulation.	85-89	.34
Early dough stage, kernels rapidly increasing in weight.	90-94	.34
Dough stage.	95-99	.33
Early dent.	100-104	.30
Dent.	105-109	.27
Beginning black layer.	110-114	.24
Black layer (physiological maturity).	115-119	.21

### **Irrigation Termination**



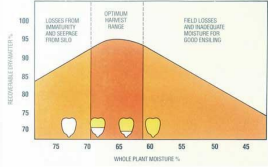
Is Corn Ready to Chop?
Use the "MIlk Line" Test.



Use the position of the milk line to determine the moisture content of the corn. Immature corn starts at "full milk." As the corn ripens, the milk line moves toward the tip of the kernel. The line is about halfway up from the kernel tip at 70 percent moisture, and a quarter of the way up at 60 percent.











Treatment	Irrigation Applied (in)	Yield (bu/ac) Hybrid 1	IWUE H1 (bu/in)	Yield (bu/ac) Hybrid 2	IWUE H2 (bu/in)
Dryland <sup>D</sup>	1.57	79	N/A	77	N/A
UGA Checkbook <sup>C</sup>	15.62	191	12.3	190	12.1
SI Corn App AB	9.84	203	20.6	214	21.7
Irrigator Pro <sup>A</sup>	11.35	210	18.5	218	19.2
Valley Scheduler ABC	12.08	195	16.1	206	17.1
30 kPa <sup>ABC</sup>	9.09	203	22.3	199	21.9
10 kPa <sup>ABC</sup>	14.87	198	13.3	207	13.9
50 kPa AB	10.59	211	19.9	204	19.3



Rainfall = 14.9 in Planted: 3/19/20 Harvested: 8/3/20 Hybrid 1: Pioneer 1442 Hybrid 2: Pioneer 1662



Treatment	Irrigation Applied (in)	Yield (bu/ac) Hybrid 1	IWUE H1 (bu/in)	Yield (bu/ac) Hybrid 2	IWUE H2 (bu/in)
<b>Dryland</b> <sup>C</sup>	0.50	71	N/A	81	N/A
UGA Checkbook <sup>A</sup>	15.90	218	13.7	236	14.9
Crop Metrics <sup>AB</sup>	10.75	193	18.0	226	21.0
SI Corn App <sup>AB</sup>	7.00	199	28.4	214	30.6
Irrigator Pro <sup>A</sup>	7.25	227	31.3	232	32.1
Valley Scheduler <sup>AB</sup>	8.50	214	25.2	223	26.3
30 kPa <sup>A</sup>	8.50	229	27.0	238	28.0
10 kPa <sup>B</sup>	20.50	221	10.8	226	10.9
50 kPa <sup>AB</sup>	8.00	231	28.8	227	28.4



Rainfall = 31.9 in

Planted: 3/25/21, Harvested: 9/3/20

Hybrid 1: Pioneer 1442, Hybrid 2: Pioneer 1662



Treatment	Pioneer 1442 Additional Net Revenue Per Acre @ \$5.50/bu	Pioneer 1442 Additional Net Revenue Per Acre @ \$6.50/bu	Pioneer 1662 Additional Net Revenue Per Acre @ \$5.50/bu	Pioneer 1662 Additional Net Revenue Per Acre @ \$6.50/bu	
Dryland	(\$674.52)	(\$820.96)	(\$722.85)	(\$878.08)	
UGA Checkbook	Base Comparison				
Crop Metrics	(\$93.05)	(\$117.93)	(\$10.74)	(\$20.65)	
SI Corn App	(\$28.43)	(\$47.36)	(\$43.36)	(\$65.00)	
Irrigator Pro	\$125.03	\$134.40	\$54.05	\$50.50	
Valley Scheduler	\$43.68	\$40.19	(\$7.59)	(\$20.40)	
30 kPa	\$125.55	\$136.94	\$74.31	\$76.39	
10 kPa	(\$181.59)	(\$207.49)	(\$235.66)	(\$271.40)	
50 kPa	\$7.47	(\$3.38)	(\$37.48)	(\$56.50)	





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