# 2020 Grow for the Green Soybean Yield Challenge



# Harvest Results and Production Information







# Soybean Yield Contests in Arkansas

In 1999, the Arkansas Soybean Association established a yield contest with prizes being awarded to the top two or three producers in the State. Prizes were provided by equipment dealers and various seed companies.

The Race for 100 Soybean Yield Contest was established in 2007 by the Arkansas Soybean Promotion Board with administration by the Arkansas Soybean Association as a challenge to producers in addition to the Arkansas Soybean Association's yield contest. With the support of the Arkansas Soybean Promotion Board, the Association's contest transitioned to the Grow for the Green Soybean Yield Challenge in 2011. The contests were established as a way to share producer methods of achieving high yields in Arkansas. In 2013, the 100 Bushel barrier was broken by Matt Miles, Nelson Crow and Eddie Tackett. They became the original members of the Arkansas 100 Bushel Club. The 100 bushel barrier was broken again in 2014 when David Bennett recorded a State record grain yield of 112 bu/ac, and Sherrie Miles also attained membership into the Arkansas 100 Bushel Club with a recorded yield of 106.5 bu/ac and Matt Miles again broke the 100 bushel mark with a 100.6 bu/ac yield. In 2015 we added two new inductees into the Arkansas 100 Bushel Club: Perry Galloway attained a soybean grain yield of 109 bu/ac and Charles Galloway obtained grain yields of 101 bu/ac, and Matt Miles for the third year in row broke the 100 bu/ac soybean yield record with grain yields of 109 bu/ac. In 2016, six producers were added to the Arkansas 100 Bushel Club: Eddie Wray, James Wray, Jr., and Barbara Annette Wray achieved yields of 118.8 bu/ac, 109.7 bu/ac, and 108.8 bu/ac, respectively. Michael Taylor, Jr. attained a yield of 101.3 bu/ac, Martin Henry had a yield of 113.9 bu/ac, and Layne Miles produced a yield of 109.8 bu/ac. During 2017, nine individuals broke the 100 bu/ac yield target with four new inductees into the Arkansas 100 Bushel Club: Billy Wayne Tripp (100.5 bu/ac); John Newkirk (104.0 bu/ac); Mary Galloway (107.6 bu/ac); and Jason Berry (102.9 bu/ac). The 2018 overall state winner was William Palsa with a yield of 107.394 bu/ac. 2019 saw seven producers achieving the 100 bushel goal: Matt Miles with a new record of 120.5 bu/ac; Layne Miles (117.3 bu/ac); Sherrie Miles (101.0 bu/ac); Brandon Cain (100.2 bu/ac); Drew Counce (103.9 bu/ac); Mark Welty (103.7 bu/ac); and the Estate of Billy Garner (116.6 bu/ac).

In 2020, only two producers achieved the 100 bushel mark. Matt Miles reached the 100 bu/ac goal for the sixth time with a yield of 116.858 with Pioneer P47A64X. The newest member to the 100 Bushel Club is Ronnie Ragsdell with 104.067 bu/ac with Pioneer P48A60X. This brings us to 23 members of the 100 Bushel Club.

The current contest, the 2020 Grow for the Green Soybean Yield Challenge, was again funded by the Arkansas Soybean Promotion Board and administered by the Arkansas Soybean Association. In many instances the county extension faculty of the University of Arkansas System Division of Agriculture as well as private consultants and other interested parties worked closely with the producers to achieve the yields depicted in this booklet and their assistance in yield verification is much appreciated.

Complete production information on all harvested entries will be made available on the websites of the Arkansas Soybean Promotion Board and the Arkansas Soybean Association.

# 2020 Race for 100 & Grow for the Green Yield Contest Facts:

74 entries36 harvest reports submitted

The Race for 100 was first funded in 2007 and took seven years to achieve. Three Arkansas growers made the mark in 2013:

2013	Nelson Crow Matt Miles Eddie Tackett	Pioneer 93Y92 Asgrow 4632 Pioneer 94Y70	100.767 107.634 104.832	1 2 3
2014	David Bennett Sherrie Miles Matt Miles	Asgrow 4632 Pioneer 48T53 Pioneer 45T11	112.012 106.499 100.609	4 5
2015	Matt Miles Perry Galloway Charles Galloway	Pioneer Pioneer P46T21R Asgrow 4232 RR	108.717 108.759 100.935	6 7
2016	Michael Taylor Jr James Wray Eddie Wray Barbara Annette Wray Martin Henry Layne Miles	Asgrow AG47X6 Pioneer P 47T36R Pioneer 47T36R yPioneer P46T21R Armor 48-D24 NK S47-K5	101.319 118.802 109.701 109.843 113.888 100.994	8 9 10 11 12 13
2017	Matt Miles Layne Miles James Elton Wray James E Wray Jr Billy Wayne Tripp John Newkirk Perry Galloway Mary Galloway Jason Berry	Pioneer P47T36R Pioneer P47T36R Asgrow AG46X6 Asgrow AG46X6 Asgrow AG46X6 Asgrow AG46X6 Hefty H48X7 Hefty H49X7S Pioneer P46A16R	105.02 108.052 105.918 103.83 100.511 103.974 108.904 107.568 102.894	14 15 16 17
2018	William Palsa	Local Seed LS4565	107.394	18
2019	Matt Miles Estate of Billy Garner Drew Counce Sherrie Miles Layne Miles	Pioneer 48A60 Pioneer 45A60 Pioneer 46A16 Pioneer 48A60 Pioneer 48A60	<b>120.533</b> 116.636 103.883 101.007 117.251	19 20

	Mark Welty Brandon Cain	Pioneer 48A60 NK 45J3X	103.702 100.200	21 22
2020				
	Matt Miles Ronnie Ragsdell	Pioneer P47A64X Pioneer P48A60X	116.858 104.067	23

# Field requirements:

5-7 acres with right angles.

Field must have been in soybeans at least once during previous three years.

# Prizes awarded 2020

\$125000 available in the Grow for the Green Soybean Yield Contest. Additional \$5000 available to 100 bu/a winners (new club members only). \$10,000 available for producer in Champions Club An Overview of Production Practices used by Producers Obtaining Top Soybean Yields in the 2020 Arkansas Grow for the Green Yield Contest.

Dr. Jeremy Ross

### Introduction

Again in 2020, we are pleased to announce that the Arkansas Grow for the Green Soybean Yield Challenge (GFTG) contest continues to be funded by soybean checkoff funds from an approved proposal by the Arkansas Soybean Promotion Board (ASPB). This proposal continues to be submitted and administered by the Arkansas Soybean Association (ARSA). The GFTG provides considerable data on the practices employed by the top row crop producers in the State. These soybean producers consistently obtain exceptional and documented grain yields that greatly exceed the state average. The GFTG contest is managed in cooperation with the University of Arkansas System Division of Agriculture, Cooperative Extension Service faculty and other approved crop advisors. In a competitive contest, such as the GFTG, all of the management practices employed by the contestants are not necessarily supported by research; nor are all of the practices employed by contestants consistent with current Cooperative Extension Service recommendations.

The 2020 GFTG program consisted of 76 registered producers, with 33 of the entries qualifying for prize consideration by obtaining yields of 60 bu/ac or better form their GFTG entry fields. In addition, 10 of the 33 producers (30%) recorded verified soybean grain yields of 90 bu/ac or higher. Since 2014, the GFTG has seen multiple contestants per year reach the 100 bu/ac goal, and two producers reached this mark in 2020. For the sixth time, Matt Miles produced a soybean yield greater than 100 bu/ac. One new producer was added to the Arkansas Soybean 100 Bushel Club, this producer was Ronnie Ragsdell with a yield of 104.067. There are currently 23 producers in the Arkansas Soybean 100 Bushel Club.

In the following pages of the booklet are some of the important management practices that these top soybean producers employed to obtain soybean grain yields that equal or exceed 60 bu/ac, and often exceeding 90 or even 100 bu/ac. In general, (but not always), these same management practices are supported by the basic and applied research conducted by the University of Arkansas System Division of Agriculture's research scientists and extension specialists.

# Soils, Tillage, Crop Rotation and Planting Date

Most top soybean growers obtain their absolute highest yields from fields that have good drainage, preferably both external (surface) and internal. Fields with silt loam or fine sandy loam alluvial soils often meet these drainage criteria and enable producers to consistently obtain outstanding corn and/or cotton yields. Regardless of soil texture, most of the top growers (especially on clay soils) employ the practice of bedding and they prefer to do this in the fall. Planting the soybean crop on beds helps both with surface drainage and enables them to effectively irrigate smaller size soybean plants if needed. Since the majority of the GFTG contestants strive to plant in early- to mid-April, the majority of (if not all) pre-plant tillage operations are done in the fall of the previous year. This enables producers to plant as soon as fields and environmental conditions enable them to get into the fields. These top soybean producers recognize the value of crop rotation and try to avoid planting soybean behind soybean (especially on silt or sandy loam soils). A majority of the GSTG contest fields are planted to soybean following rice, corn, or cotton. With the adverse weather conditions during

the beginning of the planting window, many of the 2020 GFTG fields were planted relatively later when compared to previous years. The average planting date for 2020 was May 1, with the range of planting dates from April 6 to June 13.

## **Application of Fertilizer Material**

When reviewing the fertilizer practices among the GFTG producers, it is difficult to draw strong conclusions except that the vast majority of producers participating in the contest do apply some commercial fertilizer and/or poultry litter (especially if soil test analysis recommends such additions). The top production soybean growers ensure that there are adequate plant nutrients available for their crop, as adequate soil fertility is one factor that can be controlled. There is some concern that additional in-season fertilizer additions (especially nitrogen) may also be needed to maximize yields, and we observed more in-season (often but not always foliar) applications of fertilizer, micronutrients, and products that are marketed to enhance the transport of sugars in the soybean plant. Much of the recent and current research does not necessarily support many of these foliar in-season application but in an attempt to obtain the highest grain yields possible, extra inputs are often utilized by the GFTG participants.

## Varieties, Seeding Rates and Row Widths

Top producers give considerable thought to the varieties they plant in their GFTG fields. They make this decision based on varietal performance from several variety testing trials and recommendations by trusted seed company advisors. From a seed company perspective, there is a certain degree of recognition and a possible market advantage associated with varieties planted by these top producing soybean growers. Regardless of the variety chosen, nearly all possess one common characteristic: the most popular varieties have an indeterminate growth habit and the vast majority are classified as a maturity group IV (MG IV) variety. When the GFTG Contest was initiated, many of the top producers started out utilizing seeding rates that were in excess of 180,000 seed/ac, but most have reduced their seeding rates to 130,000 to 165,000 seed/ac. Depending on planting method, the range in seeding rates by GFTG producers in 2014 varied from 82,000 to 200,000 seed/ac, while in 2016, 2017, and 2018 the range in seeding rates by the GFTG participants was from 120,000 to 180,000 with an approximate average of 150,000 seed/ac. During 2020, this trend in seeding rate continued with the seeding rate for the 33 entries ranging from 105,000 to 170,000 seed/ac with the average seeding rate of 137,000 seed/ac. Most top soybean producers treat their seed with an approved fungicide and/or neonicotinoid insecticide.

Research findings tend to support row widths less than 30 inches wide, and most current GFTG producers place emphasis on reducing the effective row width to 30 inches or less by drilling or planting twin rows on a 38–60-inch bed. A major consideration for these producers is to bed the field to facilitate an early planting while production enough plant growth to obtain full canopy closure between the rows by the R2 growth stage. This aids in both weed management and efficient light absorption by the crop. Another consideration that impacts row width decisions is "soil texture". Although most growers prefer a 30-inch or less row-spacing, 100+ bu/ac soybean yields have been obtained from fields bedded on 38-inch centers. These fields are typically planted with two or more rows on the bed, resulting in 30-inch or less row spacing.

# **Pest Management**

There is debate whether the addition of a pesticide actually increases yield, but most GFTG producers feel that it does protect "yield potential". There is broad agreement that the addition

of an appropriate "seed treatment" especially products that include an approved neonicotinoid insecticide (ex. CruiserMaxx, Poncho, etc.) does consistently increases soybean yield. Most GFTG producers apply pesticides to minimize the negative impact of weeds, insects, and diseases. GFTG producers are well aware that weeds and insects must be kept below the economic threshold. In fact, many strive to eliminate all weed pressure (especially where weed resistance issues have developed) because weeds can and do significantly reduce yields if not controlled.

Due to increasing weed resistance issues in the state, essentially all GFTG producers applied a burndown (preplant) herbicide application (many of these contained labeled rates of products that contain dicamba prior to planting and seedling emergence). Additionally, all contestants applied pre and post-emergence herbicide applications. We did observe that there was some increase in the usage of products that contain metribuzin in 2015 to 2020. In 2020, 17 (51%) of the contest fields received an insecticide application. Many of these insecticide applications were done to control stinkbugs and corn earworms.

Since many diseases are initially difficult to recognize (and even harder to determine if the disease incidence will progress to the extent that will affect final grain yield), many GFTG producers followed the practice of applying fungicides (and sometimes including an insecticide) as insurance for those "just in case" situations. As a note, in 2014, when the previous state record yield of 112 bu/ac was obtained from a field in District 6 (SE Arkansas) the GFTG producer did not apply a fungicide; however, this field did receive an insecticide application to reduce stinkbugs. Over 85% of the 2020 GFTG fields received a least one fungicide application.

# Water Management

Essentially all GFTG producers have the ability to irrigate their soybean crop if there is a need to do so. Many of these GFTG producers, or their crop advisors, use some type of irrigation scheduling program to monitor soil moisture conditions during the cropping season and since these are yield contest fields, they often received additional irrigation in an attempt to make sure that soil moisture was adequate at all times. The 2014 cropping season was cooler and wetter than the norm across the state, and the 2015 and 2016 season started out similarly, but then turned to the more typical hot and dry conditions in late summer especially in the central and south eastern side of the State. Considerable dry periods existed in much of northeast and western Arkansas in 2016. During 2017, exceptional weather was experienced during the growing season, with above average rainfall and cooler than normal temperatures. Again, since contest fields often (but not always) receive extra attention, some surface irrigated fields (furrow) received 6 to 8 irrigation events. In 2015, there was one April 10 planted field in East Central Arkansas that was non-irrigated, yet produced grain yields of 89 bu/ac and in 2016 there was one non-irrigated field that produced yields of 67.4 bu/ac. Some of the fields that were irrigated received from 11 to 13 irrigation events. Again in 2017, although much of the state received adequate to excessive rainfall early in the season, the GFTG fields averaged 4.9 irrigations ranging from no irrigation events to 10. During 2018, GFTG fields averaged 5.7 irrigations events during the growing season. Three non-irrigated fields recorded yields greater than 72 bu/ac during 2018. For 2020, all but one of the GFTG fields were irrigated. As in the past, the vast majority of the GFTG fields were furrow irrigated.

### **Harvest Aids**

For the last few years, there were a few GFTG producers that applied a desiccant to facilitate the harvest operation. Eight producers (24%) in the 2020 GFTG contest decided to use harvest aids. In all cases, these growers did this to reduce moisture in the grain, dry down the main stem, and to facilitate leaf drop, with the goal of trying to increase combine efficiency at harvest and to enable themselves to harvest the field in a timely manner.

# Summary

For many GFTG producers, the 2020 cropping season started out slower than normal due to the cool and wet conditions early in the season. During July and August, the lack of appreciable rainfall and warmer than normal temperatures reduced disease pressure and caused an increase in the number of irrigations events compared to 2019. Even despite the slow start to the year, many producers obtained exceptional yields. The Arkansas GFTG Challenge encompasses seven geographical areas with differing soil textures and environmental conditions. This book contains the names of all of the contestants by district. Again, some of the more common (but not altogether exclusive) production practices used by nearly all GFTG participants included April plantings, indeterminate MG IV varieties, fungicide applications, and timely irrigation events. GFTG producers work hard to insure adequate drainage and irrigation capabilities. Commercial fertilizers and/or chicken litter were also common additions as well as outstanding pest control measures. Although the addition of corn into the rotation is credited by producers as a real plus in their quest to increase soybean yields, outstanding yields were obtained behind cotton, rice, and soybean. What the results do not reflect is the timeliness of management practices. Experience suggests that timely management practices are being applied to these soybean fields by the GFTG producers before the crop is subjected to significant yield decreasing stresses.

### Acknowledgement

The Arkansas Grow for the Green Yield Challenge is funded with Arkansas soybean grower checkoff funds allocated by the Arkansas Soybean Promotion Board to be administered by the Arkansas Soybean Association. This entire program is indebted to the outstanding cooperation from faculty and staff of the University of Arkansas System Division of Agriculture, Cooperative Extension Service with additional assistance from Certified Crop Advisors, Agriculture Consultants, and others.

\*Dr. Jeremy Ross is the Extension Agronomist – Soybean/Professor within the Crop, Soil, and Environmental Sciences Department, University of Arkansas System Division of Agriculture, Cooperative Extension Service.

### 1-Northeast Delta

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Linwood Wells	Greene	Pioneer P48X60X	RR2X	97.131
Casey Hook	Craighead	Pioneer P48A60X	RR2X	91.237
Mike Hook	Craighead	Pioneer P42A96X	RR2X	86.148
Jeff Wells	Greene	Asgrow AG46X0	RR2X	83.471

Producer: Linwood Wells

Variety/Technology: Pioneer P48A60X (RR2X)

Planting Date: 5/2/2020

Previous Crops: Corn, soy, corn

Soil Type: Silt loam

Fertilizer: Poultry litter (1 ton in spring), 0-0-60 (75 units preplant)

Planter/Row Width: 26"

Seeding Rate/Depth: 115000, 1.5"

Seed Treatment: Pioneer seed treatment

Pest Control

Preplant – Dicamba, Roundup, Outlook in May, Zidua in June

Weed Management: Preemerge –

Post-emergent -

Insect Management: Grizzly II at R3
Disease Management: Topaz at R3

Other Foliar Apps:

Water Management: Furrow, 6 or 7 times weekly

Harvest Aids:

Harvest Date: 10/7/2020

Producer: Casey Hook – Casey Hook Farms LLC

Variety/Technology: Pioneer P48A60X (RR2X)

Planting Date: 4/11/2020

Previous Crops: Cotton, soy, cotton

Soil Type: Sandy loam

Fertilizer: Grid sampled, variable rate on 3/25

Planter/Row Width: 38" Twin Row, Seeding Rate/Depth: 105,000, 1"

Seed Treatment: Seedshield, Thiabenazole, RizNate

Pest Control

Weed Management:

Preplant – Roundup, Verdict Preemerge – Roundup, Prefix

Post-emergent – Roundup, Outlook

Insect Management: Bifenthrin, Dimilin

Disease Management: Revytek

Other Foliar Apps: Bio-Forge, Carbose Water Management: Furrow, 14 times Harvest Aids: Gramoxone (24 oz)

Harvest Date: 9/17/2020

**Producer:** Mike Hook – MKH Farms
Variety/Technology: Pioneer P42A96X (RR2X)

Planting Date: 5/11/2020

Previous Crops: Cotton, soy, cotton

Soil Type: Sandy loam

Fertilizer: Grid sampled, variable rate 5/1

Planter/Row Width: 38" Twin Row Seeding Rate/Depth: 105,000, 1 inch

Seed Treatment: SeedShield, RizNate, Thiabenazole

Pest Control

Weed Management: Preplant – Dicamba, Verdict
Preemerge – Roundup, Prefix

Post-emergent – Roundup, Outlook

Insect Management: Bifenthrin Disease Management: Revytek

Other Foliar Apps: Bio-Forge, Carbose Water Management: Furrow, 10 times Harvest Aids: Gramoxone (24 oz)

Harvest Date: 9/17/2020

Producer: Jeff Wells

Variety/Technology: Asgrow AG46X0 RR2X

Planting Date: 5/25/2020 Previous Crops: Corn, soy, corn

Soil Type: Silt loam

Fertilizer: Grid sampled, variable rate on 3/25

Planter/Row Width: 38" Twin Row, Seeding Rate/Depth: 116,000, 1.5" Seed Treatment: Cruiser

Pest Control

Preplant – Roundup, Outlook Dicamba in May, Zidua in June

Weed Management: Preemerge –

Post-emergent –

Insect Management: Grizzly II at R3
Disease Management: Topaz at R3

Other Foliar Apps:

Water Management: Furrow, 8 times (6/25, 7/10, 7/20, 7/30, 8/10, 8/20, 8/30, 9/10)

Harvest Aids:

Harvest Date: 10/16/2020

### 2-Northeast

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Ronnie Ragsdell	Lawrence	Pioneer P48A60X	RR2X	104.067
Nick Ragsdell	Lawrence	Asgrow AG46X6	RR2X	95.438
David DaVault	Greene	Asgrow AG46X0	RR2X/SR	86.756
David Stephens	Cross	Pioneer P48A60X	RR2X	85.966
Brad DaVault	Greene	Asgrow AG46X0	RR2X/SR	82.316
Conrad Newberry	Greene	Croplan 4541XFS	Extend Flex	76.858

Stuart Reithemeyer Lawrence Dyna-Gro 48XT90 RR2X 73.413
Glenn Newberry Greene Local Seed LS3976X RR2X 64.369
Bufford Newberry Greene Local Seed LS4299XS RR2X 59.935

Producer: Ronnie Ragsdell

Variety/Technology: Pioneer P48A60X RR2X

Planting Date: 4/10/2020

Previous Crops: Rice, soybeans, rice Soil Type: Dundee silt loam

12-40-0-1 (150 units in 10/2019), 0-0-58-5 (200 units in

10/2019)

Planter/Row Width: 30"
Seeding Rate/Depth: 140000,
Seed Treatment: Cruiser Maxx

Pest Control

Fertilizer:

Pre-plant –

Weed Management: Pre-emergent – Presidual (1 qt on April 15)

Post-Emerge – Roundup PowerMax (32 oz) & Flexstar (1.5 pt) followed by Roundup PowerMax (32 oz) & Zidua (3.2 oz)

Insect Management:

Disease Management: Miravis

Miravis Top (13.7 oz)

Other Foliar Apps:

Water Management: Furrow 7 times
Harvest Aids: Gramoxone (1 pint)

Harvest Date: 10/2/2020

Producer: Nick Ragsdell

Variety/Technology: Asgrow AG 46X6 RR2X

Planting Date: 4/13/2020 Previous Crops: Rice, soy, rice

Soil Type: Foley Calhoun silty clay loam

Fertilizer: 12-40-1-10-1 (150 units in 10/19), 0-0-58-0 (200 units in 10/19), 0-0-58-5 (100 units in 7/20), 45-0-0 (75 units in 8/20)

Planter/Row Width: John Deer MaxEmerge 2, 30"

Seeding Rate/Depth: 140000 Seed Treatment: Cruiser Maxx

Pest Control

Preplant –

Weed Management: Preemerge – Presidual (1 qt on 4/15/2020)

Post-emergent – Roundup PowerMax (32 oz), Flexstar (1.5

pt)

Insect Management:

Disease Management: Miravis Top (13.7 oz)

Other Foliar Apps:

Water Management: Furrow 7 times
Harvest Aids: Gramoxone (1 pt)

Harvest Date: 10/16/2020

Producer: David DaVault

Variety/Technology: Asgrow AG46X0 (RR2X)

Planting Date: 6/2/2020
Previous Crops: Corn, soy, corn
Soil Type: Sandy loam

Fertilizer: Chicken Litter – 2 ton in spring 2019

Planter/Row Width: 38" twin row Seeding Rate/Depth: 130000, 1.5 inch

Seed Treatment: Cruiser Maxx, Mertec, Optimize

Pest Control

Pre-plant –

Pre-emergent – Gramoxone (40 oz), Boundary (32 ox) –

Weed Management: 5/3/2020

Post-Emerge – Engenia (12.8 oz) on 5/24/2020, Roundup (32

oz) & Zidua (3.25 oz) on 6/2/2020

Insect Management:

Disease Management: Miravis Top (13.7 oz) 7/27/2020

Other Foliar Apps: 10-0-10 5% Boron (16 units) on 7/27/2020

Water Management: Furrow – 6 times (6/22, 6/29, 7/6, 7/13,7/20, 7/27)

Harvest Aids:

Harvest Date: 11/9/2020

Producer: Dennis Stephens

Variety/Technology: Pioneer P48A60X RR2X

Planting Date: 4/9/2020 Previous Crops: Corn, soy, corn

Soil Type: Arkabutla Silt loam

Fertilizer: Poultry litter 1 ton on 3/7/2020

Planter/Row Width: John Deer 1720, 30"

Seeding Rate/Depth: 128638

Seed Treatment: Cruiser Maxx, Vibrant

Pest Control

Preplant – Boundary (1.5 pt) on 4/10/2020

Weed Management: Preemerge -

Post-emergent – Roundup (1 qt) & Prefix (1 at) on 5/20/2020

Insect Management: Beseige (7 oz) on 7/2/2020

Disease Management: Miravis Top (13.7 oz) on 7/2/2020

Other Foliar Apps:

Water Management: Furrow -3 times (7/4, 8/12, 8/26)

Harvest Aids:

Harvest Date: 10/16/2020

Producer: Brad DaVault

Variety/Technology: Asgrow AG 46X0 (RR2X)

Planting Date: 6/2/2020

Previous Crops: Corn, soybeans, corn

Soil Type: Sandy loam

Fertilizer: Chicken litter (2 tons in spring 19)

Planter/Row Width: 38" twin row Seeding Rate/Depth: 130000, 1.5 inch

Seed Treatment: Cruiser Maxx, Mertec, Optimize

Pest Control

Preplant -

Preemerge – Gramoxone (40 oz) & Boundary (32 oz) on

5/2/3030

Weed Management:

Post-emergent -

Engenia (12.8 oz on 5/24/2020), Roundup (32 oz) & Zidua

(3/25 oz) on 6/2/2020

Insect Management:

Disease Management: Miravis Top (13.7 oz) on 7/27/2020 Other Foliar Apps: 10-0-10 5% Boron (16 oz) on 7/27/2020

Water Management: Furrow - 6 times (6/22, 6/29, 7/6, 7/13, 7/20, 7/27)

Harvest Aids:

Harvest Date: 11/9/2020

Producer: Conrad Newberry

Variety/Technology: Croplan 4541XFS Extend Flex

Planting Date: 5/18/2020

Previous Crops: Rice, soybeans, rice

Soil Type: Forrestdale silty clay/silt loam

Fertilizer: 0-27-54 (100 lb)

Planter/Row Width: Seeding Rate/Depth: Seed Treatment: Pest Control

Preplant -

Weed Management: Preemerge – Presidual – 1.5 pt

Post-emergent – Outlook (14 oz), Roundup Power Max (1 qt)

Insect Management:

Disease Management: Quadris top (7 oz)

Other Foliar Apps:

Water Management: Furrow – 7 times

Harvest Aids:

Harvest Date: 10/14/2020

Producer: Stuart Reithemeyer

Variety/Technology: Dyna-Gro 48XT90 (RR2X)

Planting Date: 5/3/2020

Previous Crops: Corn, soybeans, rice

Soil Type: Crowley, loam

Fertilizer: Mesio (100 lb), Aspire (100 lb) Potash (50 lb) on 4/28/2020

Planter/Row Width: JD 1725, 30" Seeding Rate/Depth: 140000, 1 inch

Seed Treatment: Equity VIP (2.96/100 lb), Saltro (1.52/100 lb)

Pest Control

Preplant -

Preemerge – Intimidator (48 oz) & Roundup PowerMax 2 (40

Weed Management: oz) on 5/3/2020

Post-emergent – Roundup PowerMax (40 oz) & AnthemMaxx

(3.2 oz), Classic (1/3 oz) on 5/25/2020

Insect Management:

Disease Management: Quadris top SBR (7 oz) on 8/28/2020

Other Foliar Apps: Radiate (2 oz) and Quick Ultra (32 oz) on 5/25/2020, NPackK

(1 gallon) on 8/2 8/2020

Water Management: Furrow - 8 times (7/10, 7/17, 7/24,7/31,8/7, 8/21,9/4, 9/11)

Harvest Aids:

Harvest Date: 10/8/2020

Producer: Glenn Newberry

Variety/Technology: Local Seed LS3976X RR2X

Planting Date: 5/21/2020

Previous Crops: Rice, soybeans, rice

Soil Type:

Fertilizer: 0-27-54 (100 lb)

Planter/Row Width: 30" Seeding Rate/Depth: 140000

Seed Treatment:

Pest Control

Preplant – Preemerge –

Post-emergent -

Insect Management:
Disease Management:

Weed Management:

Other Foliar Apps: Water Management:

Harvest Aids:

Harvest Date: 10/7/2020

Producer: Bufford Newberry

Variety/Technology: Local Seed LS299XS RR2X

Planting Date: 5/20/2020

Previous Crops: Rice, rice, soybeans

Soil Type:

Fertilizer: 0-27-54 (100 lb)

Planter/Row Width: 30" Seeding Rate/Depth: 140000

Seed Treatment:

Pest Control

Preplant -

Weed Management: Preemerge -

Post-emergent -

Insect Management:
Disease Management:

Other Foliar Apps: Water Management:

Harvest Aids:

Harvest Date: 10/7/2020

### 3-White River Basin

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Richard Walker	Jackson	Pioneer P48A60X	RR2X	93.471
John Walker	Jackson	Pioneer P47A76L	LL	92.808
Terry Fuller	Monroe	Pioneer 49T62E	STS E3	63.131

Producer: Richard Walker

Variety/Technology: Pioneer P48A60X RR2X

Planting Date: 4/8/2020

Previous Crops: Corn, soybeans, corn

Soil Type: Silt Loam Dundee silt loam, bosket fine sandy loam

Fertilizer: Chicken litter (2 tons on 11/1/2019), Urea (75 lb), MESZ (50

lb), Aspire (100 lb) on 6/17/2020

Planter/Row Width: JD 1790, 30" Seeding Rate/Depth: 140000, 1.5 inch

Seed Treatment: Lumigen, Saltro, Graph EX SA

Pest Control

Other Foliar Apps:

Preplant –

Preemerge - Paraquat (32 oz), Zidua SC (3.25 oz),

Weed Management: Metribuzin (5 oz) on 4/1/2020

Post-emergent – Roundup PowerMax (24 oz), Flexstar (1 pt),

Zidua SC (2.5 oz) on 5/5/2020

Insect Management: Lambda (4 oz) twice on 6/17/2020 & 7/17/2020

Disease Management: Revytek (8 oz on 6/17/2020), Priaxor (2 oz on 7/17/2020),

Propiconazole (4 oz on 7/17/2020)

Legend Elite (1 qt) & Brandt Smart Quattro Plus (1 qt) on 5/27/2020, Crop Karb (1 qt on 6/17/2020), CropKarb (1 qt on

7/17/2020), Brandt Smart B-Mo (1 pt) on 7/17/2020

Water Management: Furrow, 6 times

Harvest Aids: Gramoxone (11 oz on 9/21/2020)

Harvest Date: 9/30/2020

Producer: John Walker

Variety/Technology: Pioneer P47A76 (LL)

Planting Date: 4/7/2020 Previous Crops: Corn, soy, rice

Soil Type: Silt loam, Dundee, bosket, beulah

Fertilizer: Chicken litter (1.5 ton on 3/12/2020), MESZ (100 lb) & Aspire

(100 lb) on 4/1/2020

Planter/Row Width: JD 1790, 30 " Seeding Rate/Depth: 140000, 1.5 inch

Seed Treatment: Lumigen, Saltro, Graph EX SA

Pest Control

Preplant -

Preemerge – Paraquat (32 oz), Zidua SC (3.25 oz),

Weed Management: Metribuzin (5 oz) on 4/10/2020

Post-emergent – Liberty (32 oz), Clethodim (12 oz), Zidua SC

2.5 oz) on 5/27/2020

Insect Management:

Disease Management: Priaxor (4 oz) on 6/17/2020, Priaxor (2 oz) on 7/15/2020

Brandt Smart Quatro Plus (1 qt on 5/27/2020), CropKarb (1 qt

Other Foliar Apps: on 6/17/2020), CropKarb (1 qt on 7/15/2020), Brandt Smart B-

Mo (1 pt on 7/15/2020)

Water Management: Furrow 6 times

Harvest Aids: Gramoxone SL (11 oz) on 9/28/2020

Harvest Date: 10/8/2020

Producer: Terry Fuller

Variety/Technology: Pioneer P49T62E STS E3

Planting Date: 5/13/2020
Previous Crops: Corn, soy, soy
Soil Type: Foley silt loam

Fertilizer: Potassium 150 units fall 2019

Planter/Row Width: 7.5"

Seeding Rate/Depth: 150000, 1.5 inch Seed Treatment: Cruiser Max

Pest Control

Preplant – Glyphosate (1 qt in Feb), 2-4D (1.5 pt in Feb)

Preemerge – Boundary (1.5 pt) on 5/17/2020

Weed Management: Post-emergent – Glyphosate (& Dual 1 gt, 1 pt) in May,

Liberty

Insect Management: Beseige (10 oz in July)

Disease Management:

Other Foliar Apps:

Water Management: Furrow 4 times, 3" each

Harvest Aids:

Harvest Date: 10/6/2020

### 4-Central & Grand Prairie

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Taylor Burdett	Arkansas	Pioneer P46A57BX	Bolt RR2X	93.422
Davis Bell	Prairie	Pioneer P48A60X	RR2X	85.888
David Petter	Prairie	Pioneer P42A96X	RR2S	84.851
David Strohl	Prairie	Pioneer P47A76L	LL	77.255

Producer: Taylor Burdett

Variety/Technology: Pioneer P46A57BX Bolt RR2X

Planting Date: 4/6/2020
Previous Crops: Soy, soy, rice
Soil Type: Silt loam
Fertilizer: Variable rate

Planter/Row Width: JD 1700 vacuum (8 row) 30"

Seeding Rate/Depth: 122305, 1-1.25 "
Seed Treatment: Revise, Duvet

Pest Control

Preplant -

Weed Management: Preemerge – Zidua (1.5 oz)

Post-emergent – Envy Intense (32 oz), Vice (generic Prefix)

32 oz

Insect Management:

Disease Management: Priaxor d (16 oz), Delivered K (1 gal)

Other Foliar Apps:

Water Management: 6 times beginning at bloom (6/17,7/2,7/13,7/25,8/6,8/18)

Harvest Aids: Devour (10.7 oz)

Harvest Date: 9/16/2020

Producer: Davis Bell

Variety/Technology: Pioneer P48A60X RR2X

Planting Date: 4/18/2020
Previous Crops: Corn, soy, corn
Soil Type: Calhoun Silt Loam

Fertilizer: Mes10 (200 lb), Potash (125 lb), Aspire (100 lb) on

4/10/2020

Planter/Row Width: Harvester International, 30"

Seeding Rate/Depth: 130000, 1"

Seed Treatment: Equity VP, Consensus

Pest Control

Preplant -

Weed Management: Preemerge – Boundary 65EC (32 oz on 4/18/2020

Post-emergent -Prefix (32 oz), Makaze Yield Pro (40 oz) on

6/4/2020

Insect Management:

Disease Management: Miravis Top (13.7 oz) on 7/3/2020

Other Foliar Apps:

Water Management: Furrow – 5 times (6/20, 7/7, 7/20, 8/1,8/10)

Harvest Aids:

Harvest Date: 9/21/2020

Producer: David Petter

Variety/Technology: Pioneer P42A96X (RR2X)

Planting Date: 5/2/20

Previous Crops: Rice, soy, soy
Soil Type: Calhoun silt loam

Fertilizer: 6-19-32-5(s) (425 lb) on 4/30/2020 Planter/Row Width: JD MaxEmerge (16 row), 30"

Seeding Rate/Depth: 140,000, 1.25"

Seed Treatment: Equity Vip (3 oz/cwt)

Pest Control

Preplant –

Preemerge – Zidua SC (3.25 oz), Metribuzin (5 oz) on

Weed Management: 5/2/2020

Post-emergent – Roundup PowerMax (28 oz) Outlook (12.8

oz) on 6/6)

Insect Management:

Disease Management: Priaxor (4 oz) on 7/2

Other Foliar Apps:

Water Management: Furrow Four times

Harvest Aids:

Harvest Date: 9/16/2020

Producer: David Strohl

Variety/Technology: Pioneer P47A76L LL

Planting Date: 5/14/2020

Previous Crops: Corn, soybean, rice Soil Type: Loring Silt loam

MES10(200 lb), Potash (125 lb), Aspire (100 lb) on Fertilizer:

5/14/2020

Planter/Row Width: JD Max Emerge 2, 30"

Seeding Rate/Depth: 155.000 1"

Seed Treatment: Equity VIP (3 oz/cwt), Consensus (.4 oz/cwt)

Pest Control

Preplant -

Preemerge – Intimidator (40 oz) 5/15/2020 Weed Management:

Post-emergent – Liberty (32 ox), Outlook (12.8 oz), Radiate

(2 oz) on 6/6/2020

Insect Management:

Disease Management: Miravis top (13.7 oz) on 7/17/2020 Other Foliar Apps: NutiSync-D (10 oz) on 7/17/2020 Furrow

Water Management:

Harvest Aids:

Harvest Date: 10/5/2020

## 5-East Central Delta

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Neil Culp	Phillips	Asgrow AG45X8	RR2X	97.480
Chris Carnathan	Phillips	Asgrow AG46X6	RR2X	89.751
Jeff Carnathan	Phillips	Asgrow AG46X6	RR2X	87.073
John Bryant	Phillips	Asgrow AG46X6	RR2X	86.697
Terry Tolar	Phillips	Asgrow AG48X9	RR2X	81.033

Producer: **Neil Culp** 

Asgrow AG 45X8 (RR2X) Variety/Technology:

Planting Date: 5/2/2020 Previous Crops: Corn, soy, soy Soil Type: Calloway silt loam

Fertilizer: Potassium 150 lb fall 2019

JD 1725, 30" Planter/Row Width: Seeding Rate/Depth: 125,000, 1.5" Seed Treatment: Cruiser Max

Pest Control

Preplant -

Preemerge – Sencor (4 oz) Dual (1 pt) on 5/2/2020 Weed Management:

Post-emergent – Extend Max on 5/20

Insect Management:

Disease Management: Miravis Top (13/7 ox) at R3

Other Foliar Apps:

Water Management: Furrow 3 inches on 6/24, 7/19, 7/31

Harvest Aids: Paraquat (1 pt) 8/14/2020

10/1/2020 Harvest Date:

Producer: Chris Carnathan

Variety/Technology: Asgrow AG46X6 (RR2X)

Planting Date: 5/14/2020

Previous Crops: Corn, soybeans, soybeans

Soil Type: Foley silt loam

Fertilizer: Potassium 150 units fall 2019

Planter/Row Width: 30"

Seeding Rate/Depth: 140,000, Seed Treatment: Cruiser Max

Pest Control

Preplant – Glyphosate (1 qt), 2-4D (1.5 pt) in Feb

Weed Management: Preemerge –Fierce (3 oz) on 5/4/2020

Post-emergent -

Insect Management:
Disease Management:

Other Foliar Apps:

Water Management: Furrow 3 times (6/26, 7/20, 8/3)

Harvest Aids:

Harvest Date: 10/9/2020

Producer: Jeff Carnathan

Variety/Technology: Asgrow AG 46X6 (RR2X)

Planting Date: 5/3/2020

Previous Crops: Corn, soybeans, corn Soil Type: Dundee silt loam

Fertilizer: Potassium 200 lb fall 2019

Planter/Row Width: JD 1725, 20"
Seeding Rate/Depth: 140,000, 1.5 inch
Seed Treatment: Cruiser Max

Pest Control

Preplant – Glyphosate (1 qt), 2-4D (1 qt) March Preemerge – Fierce (3 oz), Paraquat (30 oz) May

Post-emergent -Prefix, Glyphosate Dual

Insect Management: Beseige (8 oz)

Disease Management: Miravis Top (14 oz) at R3

Other Foliar Apps:

Weed Management:

Water Management: Furrow 3 inches each (6/25,7/17, 8/3)

Harvest Aids: Paraquat (8 oz) on 9/16/2020

Harvest Date: 10/13/2020

Producer: John Bryant

Variety/Technology: Asgrow Ag46X6 (RR2X)

Planting Date: 5/2/2020

Previous Crops: Corn, soybeans, soybeans

Soil Type: Foley silt loam

Fertilizer: Potassium 150 units fall 2019

Planter/Row Width:

Seeding Rate/Depth: 1.5 inch Seed Treatment: Cruiser Max Pest Control

Preplant – Roundup (1 qt), 2-4D (1.5 pt) in Feb

Weed Management: Preemerge -Fierce

Post-emergent -

Insect Management: Beseige (8 oz), July
Disease Management: Miravis top (13.7 oz) July

Other Foliar Apps:

Water Management: Furrow 3 inches each (6/26, 7/20, 8/3)

Harvest Aids:

Harvest Date: 10/7/2020

Producer: Terry Tolar

Variety/Technology: Asgrow Ag48X9 (RR2X)

Planting Date: 5/10/2020
Previous Crops: Soy, soy, corn
Soil Type: Calloway silt loam

Fertilizer: Potassium 150 units fall 2019

Planter/Row Width:

Seeding Rate/Depth: 150,000 1.5 inch Seed Treatment: Cruiser Max

Pest Control

Preplant -Glyphosate (1 qt), 2-4D (1.5 pt) in Feb

Weed Management: Preemerge -Fierce (3.5 oz)

Post-emergent – Roundup (1 qt), Zidua (2 oz)

Insect Management: Beseige (8 oz), July

Disease Management: Miravis top (13.7 oz), Bifrin

Other Foliar Apps:

Water Management: Furrow 3 inches each (7/23,8/3) Harvest Aids: Paraquat (1 pt) on 9/23/2020

Harvest Date: 10/8/2020

### 6-Southeast Delta

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Kenneth Robertson	Desha	Pioneer P46A86X	RR2X	92.075
Caper Robertson	Desha	Armor 48D25	RR2X	91.431

Producer: Kenneth Robertson
Variety/Technology: Pioneer P48A86X (RR2X)

Planting Date: 4/10/2020 Previous Crops: Corn, soy, soy

Soil Type: Coushatta complex, sandy clay loam Fertilizer: Chicken litter (2 tons) Sept 2019

Planter/Row Width: Great Plains 2020, 38"

Seeding Rate/Depth: 145000, Seed Treatment: Cruiser Max

Pest Control

Preplant – Roundup PowerMax II (1.5 pt), 2,4-D (1.5 pt),

Flumioxazin (2 oz) - Feb

Weed Management: Preemerge – Gramoxone (1 gt), Boundary (1.5 pt), Prowl

H2O (1 pt) April

Post-emergent -Roundup (1.5 pt), Prefix (1 qt) in May,

Roundup (1.5 pt), Metolachlor (1.42 pt) in June

Insect Management: Brigade (1 gal/35) July 1, 2020

Disease Management: Quadris Top SBX (7 oz) July 1, 2020

Other Foliar Apps:

Water Management: Furrow 5 times, 2 inch each, (6/18, 7/15, 7/22, 7/29, 8/19)

Harvest Aids:

Harvest Date: 9/14/2020

Producer: Caper Robertson

Variety/Technology: Armor 48D25 (RR2X)

Planting Date: 4/26/2020 Previous Crops: Rice, soy, soy

Soil Type: Sharkey Clay, silty clay

Fertilizer: Chicken litter (2 tons) Sept 2019

Planter/Row Width: Great plains 2020p, 38"

Seeding Rate/Depth: 145000, Seed Treatment: Cruiser Max,

Pest Control

Preplant Roundup PowerMax II (1.5 pt), 2,4-D (1 qt),

Flumioxazin (2 oz) - Feb

Weed Management: Preemerge – Gramoxone (1 qt), Boundary (1.5 pt), Prowl

H2O (1 pt) April

Post-emergent – Roundup (1.5 pt), Permit Plus (.6 oz),

Metolachlor (1.42 pt) June

Insect Management: Beseige (8 oz) on 7/14/2020, Brigade (1 gal/25 a) &

Acephate (3/4 lb) on 9/1/2020

Disease Management: Quadris Top SBX (7 oz) on 7/114/2020

Other Foliar Apps:

Water Management: Furrow – 2 inch each (7/15, 7/25, 8/19, 9/1)

Harvest Aids:

Harvest Date: 10/2/2020

# 7 - Western

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Greg Hart	Conway	Pioneer P49A41L	LL	77.149
Jeremy Kitchens	Lafayette	Orlando 2047E	E3	61.644

Producer: Greg Hart

Variety/Technology: Pioneer P49A41L LL

Planting Date: 6/13/2020
Previous Crops: Corn, soy, soy
Soil Type: Silt loam

Fertilizer: Poultry litter (3 tons) 3/15/2020 Planter/Row Width: JD 1730 Max Emerge,30"

Seeding Rate/Depth: 170,000, 1"

Seed Treatment: PPST, Graph EX-SA (Inoculant)

Pest Control

Preplant – Roundup PowerMax (1 qt), 2,4-D Ester (1 pt)

4/10/2020

Weed Management: Preemerge – Valor (2 oz), Canopy (4 oz), Sencor (4 oz),

Paraquat (1 at) 6/15/2020

Post-emergent -Shaden Star (1 pt), Liberty (36 oz)

7/10/2020

Insect Management: Prevathon (14 oz) at R3 – 8/10/2020

Disease Management: Stratego YLD (4.5 oz) at R3

Other Foliar Apps: Radiate (2 oz), Quick Ultra (32 oz) 7/10/2020

Water Management: Row 1.5", 4 times Harvest Aids: Paraquat (16 oz) Harvest Date: 10/23/2020

Producer: Jeremy Kitchens

Variety/Technology: Orlando 2047E Enlist 3

Planting Date: 6/5/2020
Previous Crops: Corn, corn, soy
Soil Type: Clay loam
Fertilizer: Chicken litter

Planter/Row Width: 12 ros Kinzie Planter, 20"

Seeding Rate/Depth: 140000, .5 inch

Seed Treatment: Ipconazole, Thiabendazole, Metalaxyl, Imidacloprid,

**TripidityST** 

Pest Control

Preplant –

Weed Management: Preemerge – Gramoxone (32 oz), Dual Magnum (16 oz)

6/8/2020

Post-emergent – Enlist One (32 oz), Dual (16 oz) 6/22/2020

Insect Management: Tundra (42 oz) & Bracket (1/2 lb) on 8/4/2020 and 9/2/2020

Disease Management: Lucento (8 oz) on 9/2/2020

Other Foliar Apps:

Water Management: nonirrigated

Harvest Aids:

Harvest Date: 10/19/2020

# 8 - Conventional

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Brandon Stephens	Cross	Virtue 4720S	Conv	82.013
Laura Stephens	Cross	Virtue 4720S	Conv	76.109
Hunter Stephens	Cross	Virtue 4720 S	Conv	66.308
Jon Carroll	Monroe	Ellis	Conv	63.478

Producer: Brandon Stephens

Variety/Technology: Virtue 4720S
Planting Date: 4/15/2020
Previous Crops: Corn, soy, corn
Soil Type: Henry silt loam

Fertilizer: 0-20-60 (200lb) 4/15/2020

Planter/Row Width: JD Air Drill. 7.5"

Seeding Rate/Depth: 150,000,

Seed Treatment: Cruiser Bean Pack

Pest Control

Preplant -

Weed Management: Preemerge – Boundary (1.5 pt) 4/16/2020

Post-emergent -Prefix (32 oz) & Select (8 oz) 5/2/2020,

Storm (1.5 pt) & Select (8 oz) on 5/27/2020

Insect Management: Beseige (7 oz) 9/10/2020

Disease Management: Miravis Top (13.7 oz) 7/28/2020

Other Foliar Apps:

Water Management: Furrow on 6/30, 7/17, 8/12

Harvest Aids:

Harvest Date: 10/20/2020

Producer: Laura Stephens

Variety/Technology: Virtue 4720S
Planting Date: 4/15/2020
Previous Crops: Corn, soy, corn
Soil Type: Henry silt loam

Fertilizer: 0-20-60 (200lb) 4/15/2020

Planter/Row Width: JD Air Drill, 7.5"

Seeding Rate/Depth: 150,000,

Seed Treatment: Cruiser Bean Pack

Pest Control

Preplant -

Weed Management: Preemerge – Boundary (1.5 pt) 4/16/2020

Post-emergent -Prefix (32 oz) & Select (8 oz) 5/2/2020,

Storm (1.5 pt) & Select (8 oz) on 5/27/2020

Insect Management: Beseige (7 oz) 9/10/2020

Disease Management: Miravis Top (13.7 oz) 7/28/2020

Other Foliar Apps:

Water Management: Furrow on 6/30, 7/17, 8/12

Harvest Aids:

Harvest Date: 10/20/2020

Producer: Hunter Stephens

Variety/Technology: Virtue 4720S
Planting Date: 4/15/2020
Previous Crops: Corn, soy, corn
Soil Type: Calloway silt loam

Fertilizer: Poultry Litter (1 ton) 4/8/2020

Planter/Row Width: JD 1720 30" Seeding Rate/Depth: 140,000,

Seed Treatment: Cruiser Max Vibrance

Pest Control

Preplant – Roundup (1 qt), First Shot (1/2 oz) on 3/23/2020

Preemerge – Intimidator (40 oz), Gramoxone (32 oz)

Weed Management: 4/18/2020

Post-emergent -Classic (1/2 oz), Zidua (1.75 oz) 5/21/2020

Insect Management: Beseige (8 oz) 7/6/2020

Disease Management: Miravis Top (13.7 oz) 7/6/2020

Other Foliar Apps:

Water Management: Furrow 3 inch each (6/28, 7/25, 8/20)

Harvest Aids:

Harvest Date: 10/20/2020

Producer: Jon Carroll

Variety/Technology: Ellis

Planting Date: 4/10/2020
Previous Crops: Corn, soy, soy
Soil Type: Silty clay loam

Fertilizer: Potassium (125 lb), Phosphorus (125 lb) 4/10/2020

Planter/Row Width: Case planter 30"
Seeding Rate/Depth: 140,000, 3"
Seed Treatment: Vitamax

Pest Control

Preplant – Glyphosate (2 pt), 2,4-D (2 pt) 3/20/2020

Weed Management: Preemerge – Dual (1 pt), Glyphosate (2 pt) 4/10/2020

Post-emergent -Prefix (2 pt) 4/24/2020

Insect Management: Disease Management:

Other Foliar Apps:

Water Management: Furrow 4 times 3 inch each

Harvest Aids:

Harvest Date: 10/16/2020

# **Champion of Champions**

Producer	County	Variety	Herb. Tech.	Yield (bu/ac)
Matt Miles	Desha	Pioneer P47A64X	RR2X	116.858
Jason Berry	Arkansas	Pioneer P47A61X	RR2X	90.015
Michael Taylor Jr	Phillips	Asgrow AG46X6	RR2X	63.478

Producer: Matt Miles

Variety/Technology: Pioneer P47A64X RR2x

Planting Date: 4/10/2020

Previous Crops: Soil Type: Fertilizer:

Planter/Row Width: Seeding Rate/Depth: Seed Treatment:

Pest Control

Weed Management: Preplant PreemergePost-emergent

Insect Management:
Disease Management:

Other Foliar Apps: Water Management:

Harvest Aids:

Harvest Date: 9/15/2020

Producer: Jason Berry

Variety/Technology: Pioneer P47A64X RR2X

Planting Date: 4/10/2020
Previous Crops: Rice, soy, soy
Soil Type: Silt loam

Fertilizer: 0-23-30 (400 lb) 4/1/20

Planter/Row Width: GP twin row 38"

Seeding Rate/Depth: 140,000, Seed Treatment: Pioneer PST

Pest Control

Preplant – Generic Dual (1 pt), Generic Sencor (5 oz)

4/15/2020

Weed Management: Preemerge -

Post-emergent -Generic dual (1 pt) & Generic Roundup (1.5

pt) on 5/2/2020, Generic Roundup (1.5 pt) 5/18/2020

Insect Management:

Disease Management: Priaxor (4 oz) twice

Other Foliar Apps: Perc Plus (1 pt) Sulfur plus (1 qt), Crop Karb (1 qt), Urea 1

lb)

Water Management: Furrow 5 times

Harvest Aids:

Harvest Date: 10/1/2020

Producer: Michael Taylor Jr

Variety/Technology: Asgrow AG46X6 RR2X

Planting Date: 4/23/2020

Previous Crops: Cotton, soy, corn
Soil Type: Commercial silt loam

Fertilizer: Potassium (150 lb), Phosphorus (100 lb) fall 2019

Planter/Row Width: 30"
Seeding Rate/Depth: 150,000,
Seed Treatment: Cruiser Max

Pest Control

Preplant - Fierce

Weed Management: Preemerge – Glyphosate, Dual

Post-emergent -Glyphosate, Dual

Insect Management: Beseige -July

Disease Management: Miravis Top (13/7 oz)

Other Foliar Apps:

Water Management: Furrow 3 inch on 7/21

Harvest Aids:

Harvest Date: 9/11/2020



This board, with a goal of improving the sustainability and profitability of the soybean industry in Arkansas, is responsible for distributing funds from the checkoff. Funds are used primarily for research and extension projects conducted by the University of Arkansas System Division of Agriculture,

Agricultural Experiment Station and Cooperative Extension Service.

Donald Morton, Jr., Des Arc, Chairman Josh Cureton, Cash Shannon Davis, Bono John Freeman, Dumas Doug Hartz, Stuttgart Derek Helms, Arkadelphia West Higginbothom, Marianna Rusty Smith, Des Arc Joe Thrash, Conway



1501 N Pierce, Suite 100 Little Rock AR 72207 501-666-1418

swsoy@aristotle.net

www.arkansassoybean.com



University of Arkansas System