2018 Arkansas Soybean Quick Facts

2017 Facts:

- 3.5 million acres harvested
- 50 bushel/acre state average
- 62.4 bushel/acre SRVP average
- Average dates in 2016 SRVP 0 Planting: May 3 0 Emergence: May 12 0 Harvest: September 29
- 60 lbs = 1 bu
- 13.0% moisture is dry

Growth and Development:

Description of Vegetative Stages					
Stage	Abbreviated	Description			
No.	Stage Title				
VE	Emergence	Cotyledons above soil surface			
VC	Cotyledon	U	Inifoliate leaves unrolled		
		suffi	ciently so the leaf edges are		
			not touching		
V1	First- Node	Fully developed leaves at			
			unifoliate node		
V2	Second-Node		developed trifoliate leaf at		
		node	above the unifoliate nodes		
V3	Third-Node		ee nodes on the main stem		
			ith fully developed leaves		
		be	ginning with the unifoliate		
			nodes		
Vn	<i>nth</i> -Node		imber of nodes on the main		
		stem with fully developed leaves			
		beginning with the unifoliate			
			nodes		
	Description of R				
Stage	Abbreviated Stage	Title	Description		
No.					
R1	Beginning bloor	n	One open flower at any		
			node on the main stem		
R2	Full bloom		Open flower at one of		
			the two uppermost		
			nodes on the main stem		
			with a fully developed		
			leaf		
R3	Beginning pod		Pod 3/16 inch long at one		
			of the four uppermost		
			nodes on the main stem		
			with a fully developed		
			leaf		

Dr. Jeremy Ross – Extension Agronomist – Soybean Chris Elkins & Chad Norton – Program Associate – Soybean/ Wheat Ver					
Full pod	Pod 3/4 inch long at one of the four uppermost nodes on the main stem with a fully developed leaf	<u>See</u>			

R4



DIVISION OF AGRICULTURE RESEARCH & EXTENSION University of Arkansas System

R4	Full pod		Pod 3/4 inch long at one of the four uppermost nodes on the main stem with a fully developed		
			with	leaf	
R5	Beginning seed		Seed 1/8 inch long in a		
				at one of the four	
				rmost nodes in the	
			main	stem with a fully	
			developed leaf		
R6	Full seed		Pod containing a green		
			seed that fills the pod		
				at one of the four	
				rmost nodes on the	
				stem with a fully	
				developed leaf	
R7	Beginning matu	rity		normal pod on the	
				ain stem that has	
				hed its mature pod	
				color	
R8	Full maturity		95 p	ercent of the pods	
	,		ha	ve reached their	
			mat	ure pod color; 5-10	
			days	of drying weather	
			are required after R8		
			before the soybeans have		
			les	s than 15 percent	
				moisture	
Day	s for a Plant to Deve	lop Fro	rom One Stage to Next		
	·				
	Stages	<u>م</u> ر	arago	Range in Number	
	Jidges	Average Number of		of Days	
			ays	OI Days	
Ver	atativa Stagas		ays		
-	etative Stages Plant to VE	10		5-15	
ŀ	VE to VE	10 5		3-10	
	VE to VC		5 5	3-10	
	V1 to V2		5	3-10	
V1 to V2 V2 to V3				3-8	
V2 to V3 V3 to V4		5 5		3-8	
V3 to V4 V4 to V5			5	3-8	
V4 to V5 V5 to V6			3	2-5	
V6 and later		3		2-5	
Reproductive Stages			5	2-2	
R1 to R2		0	* 3	0-7	
R2 to R3		0*, 3 10		5-15	
R2 to R3		9		5-15	
R3 to R4 R4 to R5			9	4-26	
R5 to R6		9 15		4-26	
R6 to R7		15		9-30	
R7 to R8			9	7-18	
K7 t0 K8			2	1-10	

* Stages R1 to R2 generally occur simultaneously in determinate varieties. The time interval between R1 and R2 in indeterminate varieties is about 3 days

eding: Plant when a

- Plant when ground temp is 55° @ 2 inches deep by 9:00 a.m. for three days
- Place seed between 1 to 1.5 inches deep
- Seeding rate should be around 150,000 seeds per acre for a final plant population of around 130,000 plants per acre

Determining Final Plant Stands

- 38" rows measure 13 ft 9 in
- 30" rows measure 17 ft 5 in
- 20" rows measure 26 ft 2 in
- 15" rows measure 34 ft 10"

Count plants in that distance and multiply by 1,000. This will equal plants per acre. Do this in at least ten stops in the field to get an accurate count. Example: 30'' row, count 130 plants in 17 ft 5 in $130 \times 1,000 = 130,000$ plants per acre

Seed Treatments:

- Systemic insecticides applied on the seed are recommended for early season insect control.
- Systemic fungicides applied on the seed are recommended if soybeans are planted early under cool/wet conditions or planted late under hot/dry conditions

Weed Control:

- Start clean with a burndown and a residual herbicide or tillage
- PPO-resistant Pigweed is widespread North of I-40, Cultivars tolerant to Liberty, metribuzin and metolachlor or Zidua at planting is recommended

- Refer to MP 44 Recommended Chemicals for weed and brush control for latest herbicide recommendations
- Link: Metribuzin Variety Tolerance

Insect Control:

Treatment Levels

Bollworm

	Larvae/25 sweeps						
Crop Value	Control Cost (\$/ac)						
(\$/bu)	8	10	12	14	16	18	20
6	6.5	8.2	9.8	11.4	13.1	14.7	16.3
7	5.6	7.0	8.4	9.8	11.2	12.6	14.0
8	5.0	6.1	7.4	8.6	9.8	11.0	12.3
9	5.0	5.4	6.5	7.6	8.7	9.8	10.9
10	5.0	5.0	5.9	6.9	7.8	8.8	9.8
12	5.0	5.0	5.0	5.7	6.5	7.4	8.2
13	5.0	5.0	5.0	5.3	6.0	6.8	7.5
15	5.0	5.0	5.0	5.0	5.2	5.9	6.5

- Stink bugs 9 SB per 25 sweeps until
- R6, 18 SB per 25 sweeps until R6.5
- Redbanded Stink Bug-٠ 4 per 25 sweeps until R6.5 10 per 25 sweeps through R7
- Defoliators 29 per 25 sweeps with 40% defoliation b/f bloom or 25% defoliation after bloom treat through R6.5
- Refer to MP 144 Insecticide Recommendations for Arkansas for latest insecticide recommendations

Irrigation:

Soybeans require 20 – 25 inches of water per growing season

General Soybean Water Use					
Crop Development	Water Use (in/day)				
Germination & Seedling	0.05 - 0.10				
Rapid Vegetative Growth	0.10-0.20				
Flowering to Pod Fill	0.20 - 0.30				
Maturity to Harvest	0.05 - 0.20				

Irrigation Termination:

When at least 50 percent of the pods have seeds that are touching within the pod (R6) with good soil moisture present irrigation can be terminated

Fertility:

Nitrogen (N):

Applying nitrogen fertilizer to soybeans is not a recommended practice as long as proper nodulation occurs

Phosphorus (P) and Potassium (K):

				1	
	Soil Test	Soil	Production System		
	Level	Test	Full-	Wheat and	
Nutrient		Value	Season	Double-	
			Soybeans	Crop	
				Soybeans*	
		ppm	lb P20	O5/acre	
		Р			
	Low	≤9	80	120	
	L or VL	9–16	60	120	
	Med or L	17-25	50	90	
Phosphorus	Opt or Med	26-35	0	50	
Filosphorus	Optimum	36-50	0	0	
	Above	≥51	0	0	
	Optimum				
		ppm K	lb K2O/acre		
	Very Low	≤60	160	180	
	Low	61–90	120	120	
	Medium	91 -	60	80	
		130			
Potassium	Optimum	131-	50	60	
Fotassium		175			
	Above	≥176	0	0	
	Optimum				
*Double-crop soybean P and K fertilizer recommendations include					

the recommendations for winter wheat. The cumulative fertilizer rate can be applied in the fall.

Chloride Toxicity:

To reduce problems from CI toxicity select a chloride-excluding variety. Chloride-excluding varieties do not readily translocate Cl from plant roots to the shoots.

Diseases and Disease Control:

- Fungicides should only be applied when disease is present
- Reproductive stages is usually when we start seeing development of disease
- Frogeye Leafspot, Aerial Web Blight and Cercospora leaf blight are among the more common foliar soybean diseases found in Arkansas soybeans
- Refer to MP 154 Arkansas Plant Disease Control products guide for the latest disease recommendations

Harvest:

- 4 -5 beans per square foot can add up to one bushel per acre loss
- Match harvest speed to conditions at time of harvest
- Adjust combine settings to harvest conditions
- Try to harvest soybeans as close 13% moisture as possible to avoid moisture loss

More information and additional copies of this fact sheet are available at:

https://www.uaex.edu/farm-ranch/crops-commercialhorticulture/sovbean/ &

http://www.arkansascrops.com

The University of Arkansas Division Of Agriculture Offers all its Extension and Research programs to all eligible persons regardless of race, color, sex, gender identity, sexual orientation, national origin, religion, age, disability, marital or veteran status, and is an Affirmative Action/Equal Opportunity Employer.