2024 Arkansas Peanut Quick Facts

Travis Faske, Mike Andrews, Tom Barber and Glenn Studebaker



2023 Facts

- 34,000 acres
- 5,800 lb. per acre state avg.
- 98% runner-type peanut

Growth and Development

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Approximate *DAP	Growth Stage	Description			
<i>D1</i> 11		Description			
	Emergence				
7	(VE)	Cotyledons near emergence			
8	(VO)	Cotyledons flat or open			
		Number of open tetrafoliate			
10 - X	(V1 - VX)	leaves			
	Beginning				
35	Bloom (R1)	One open flower			
	Beginning				
45	Peg (R2)	One elongated peg			
	Beginning	One peg in soil with			
50	Pod (R3)	swollen ovary			
	Full Pod	-			
60	(R4)	One fully expanded pod			
	Beginning	One fully expanded pod			
70	Seed (R5)	with seed cotyledon			
	Full seed	One pod with cavity filled			
75	(R6)	by seed			
	Begin				
	Maturity	One pod with visible natural			
100	(R7)	color			
	Harvest				
	Maturity	65 – 75% pods showing			
130-140	(R8)	colored pericarp			
	Over				
	Mature Pod				
150	(R9)	Orange-tan colored testa			

^{*}DAP = Days after planting

Site Selection

- Select deep, well drained, sandy soils.
- Sandy soils are preferred for peg development and ease of harvest.

Cultivar Selection

The most widespread runner-type peanut cultivars grown are Georgia 09B (high O/L) and Georgia 06G (standard). Some cultivars adapted for production in the state with agronomic characteristics are listed below.

Runner-type peanut cultivars

Cultivar	High - oleic	Seed Size	TSWV	Southern Blight	Leaf Spot
	oleic				S
Georgia 09B	Yes	M	R	S	S
Georgia 16HO	Yes	M	R	S	S
TUFRunner 297	Yes	L	R	MS	S
Georgia 06G	No	M	R	S	S
Georgia	NI-	M	D	c	c
18RU	No	M	R	S	S

Nitrogen Fertility/Inoculants

- Peanut inoculants contain a specific strain of Rhizobium that are necessary for nodule production and nitrogen fixation. Generally, 15-25 nodules/plant is a good count for peanut.
- Inoculant storage is important as it contains a living bacteria blend:
 - Do not use expired inoculants.
 - Apply inoculants into moist soil with 5-8 gal/A water.
 - O Do not mix with fertilizers, non-labeled insecticides, or chlorinated water.
 - Do not expose to excessive heat.
 - Treat inoculant that sits in tank o/n as water, add fresh inoculant.
 - Twin row requires 1x rate/A per seed furrow, which is 2x rate per acre.

Fertility and Soil pH Recommendations

- Optimum pH range for peanut is 6.0 to 6.8.
- Zinc toxicity can occur at low pH (<6.0) and high zinc (>12 mg/kg = ~24 lb. /A) levels. Zinc toxicity causes peanut stems (in contact with the soil line) to split.
- Optimum phosphorus level ranges from 26 to 50 ppm and potassium from 131 to 175 ppm.
- Calcium levels are rarely below optimum (<600 ppm), but a Ca:K ratio should be at least 3:1.
- Gypsum is often used at bloom to provide calcium to developing pod, especially in large seeded runner-type peanuts.

Planting Considerations

- Preferred planting dates: April 20 and May 15.
- Plant when soil temperature at 4-in. depth is consistently (3 d) greater than 65°F. Higher soil temperatures will result in quicker germination and seedling emergence.
- Plant at 1.0 to 1.5 in. deep in moist soil at rate of 5 to 6 seed per ft. with a target of 4 plants/ft. final population.
- Spot-replanting within 2 weeks of planting.

Seeding Chart: 38-in. row spacing

Seed Size	4	5	6
Seed/lb.	Seed/row	Seed/row	Seed/row
	ft.	ft.	ft.
450	122	153	183
500	110	138	165
550	100	125	150
600	92	115	138
650	85	106	127
700	79	98	118
750	73	92	110
800	69	86	103
850	65	81	97
900	61	76	92

*For 36-in. or 30-in. row spacing; multiply seed/lb by 1.05 or 1.27 and seed/ft by 0.95 or 0.789 for 36-in. and 38-in. spacing, respectively.

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Seed Treatments

All peanut seed are treated, but additional insecticides or fungicides can be added in-furrow when insect or disease pressure is problematic.

Insect Control

- An insecticide such as imidacloprid or Thimet applied in-furrow at planting can suppress early season thrips and potato leaf hopper injury.
- Refer to MP 144 Insecticide Recommendations for Arkansas for latest insecticide recommendations.

Weed Control

Weed control programs are targeted at ALS resistant pigweeds. For PPO/metolachlor-resistant pigweed, use #2 below.

- Program 1: Valor (3oz) plus 16 oz Outlook or 1.3 pt/A Dual Magnum PRE fb paraquat + Storm + Zidua 21-28 DAP fb either Anthem Flex, Warrant, or Outlook at 14-21 days after previous application. Add Ultra Blazer or Storm plus 2,4-DB, if necessary, for morningglory.
- Program 2: Brake (12-16oz) plus 3oz/A Valor or 16 oz/A Outlook PRE fb paraquat + Storm + Zidua 21-28 DAP fb either Anthem Flex, or Outlook at 14-21 days after previous application. Add Ultra Blazer or Storm plus 2,4-DB, if necessary, for morningglory.
- Add Select Max or Assure II for grasses.
- Add Strongarm PRE for nutsedge and eclipta.
- Include Prowl Preplant/PRE for Texas Panicum
- Cadre is the only POST option for sickelpod.
 Check label for rotation restrictions.
- Refer to See MP 44 Recommended Chemicals for Weed and Brush Control for latest weed control recommendations.

Disease Control

Common diseases: Tomato spotted wilt, southern blight, Sclerotinia blight, and leaf spots.

- Select the least susceptible cultivar.
- Fungicide programs often start ~60 days after planting (DAP) and continue every 14-21 days for 3 to 4 applications/ year. More applications are needed as disease pressure increases.
- For soilborne diseases, fungicides should be directed in the lower canopy for optimum control. Use overhead irrigation or rainfall to distribute fungicides into the lower canopy or spray at night when peanut leaves are folded.
- <u>Southern blight</u> is the most common soilborne disease and is often first observed in early July.
 - Select a fungicide with good efficacy and apply before disease development.
 - Subsequent fungicide applications are often necessary for adequate disease control.
- <u>Late leaf spot</u> is of concern later in cropping season and often first observed in early to mid- to late-September.
 - In fields with a history of disease, an additional fungicide may be needed to minimize defoliation the last 30 days before harvest.
 - A systemic fungicide that does not wash off leaves can provide better protection.
- <u>Sclerotinia blight</u> is of primary concern late in the cropping season, often late August to early Sept.
 - Currently only in Lawrence and Randolph counties.
 - Fungicides can suppress disease development when applied prior to detection.
- Refer to the MP154 Arkansas Plant Disease Control Products Guide for the latest fungicide recommendations.

Plant Growth Regulators

Plant growth regulators such as Apogee or Kudos are used to control excessive vine growth, which can be helpful on 30-in. row spacing. Though products can suppress vine growth yield benefits have been inconsistent in university trials. Tests in AR have shown ability to increase digging speed and improve harvest efficiency in all row spacings.

Irrigation

General irrigation considerations for peanut minus rainfall events.

Plant growth	Approx.	Significance
stage	in./week	
		Stand establishment
		Pre-emerge herbicide
Emergence	0.1 - 0.2	activity
Flowering to		Enhance post-emerge
pegging	0.75 - 1.0	herbicide activity
Early pod fill to late pod fill	1.0 – 1.75	peak water use during pod fill
Late pod fill to		Prevent aflatoxin
maturity	0.75 - 1.0	Moisture for digging

Harvest

Peanut plants are dug and field dry for a few days before thrashed.

- Peanut maturity (dig date) is based on pod maturity rather than DAP.
- Pod pericarp color based on hull-scrape method is used to confirm pod maturity and estimate a digging date.
- Stop digging peanut 3 days prior to a freeze (<34°F) event as to avoid freeze in jury on peanut seeds.
- Peanuts in the ground are safe. Light frost is not a problem.
- Once 50% of leaves are killed by freeze peanuts should be dug within a week.



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