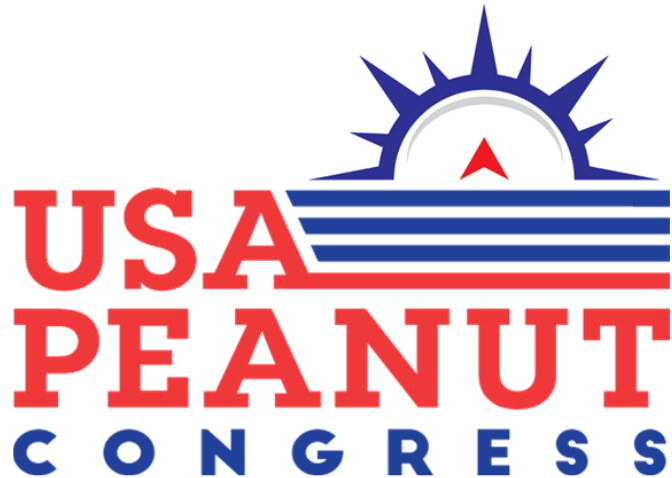


# 2022 Peanut Crop Summary



Dan Anco

Extension Peanut Specialist

Edisto Research and Education Center



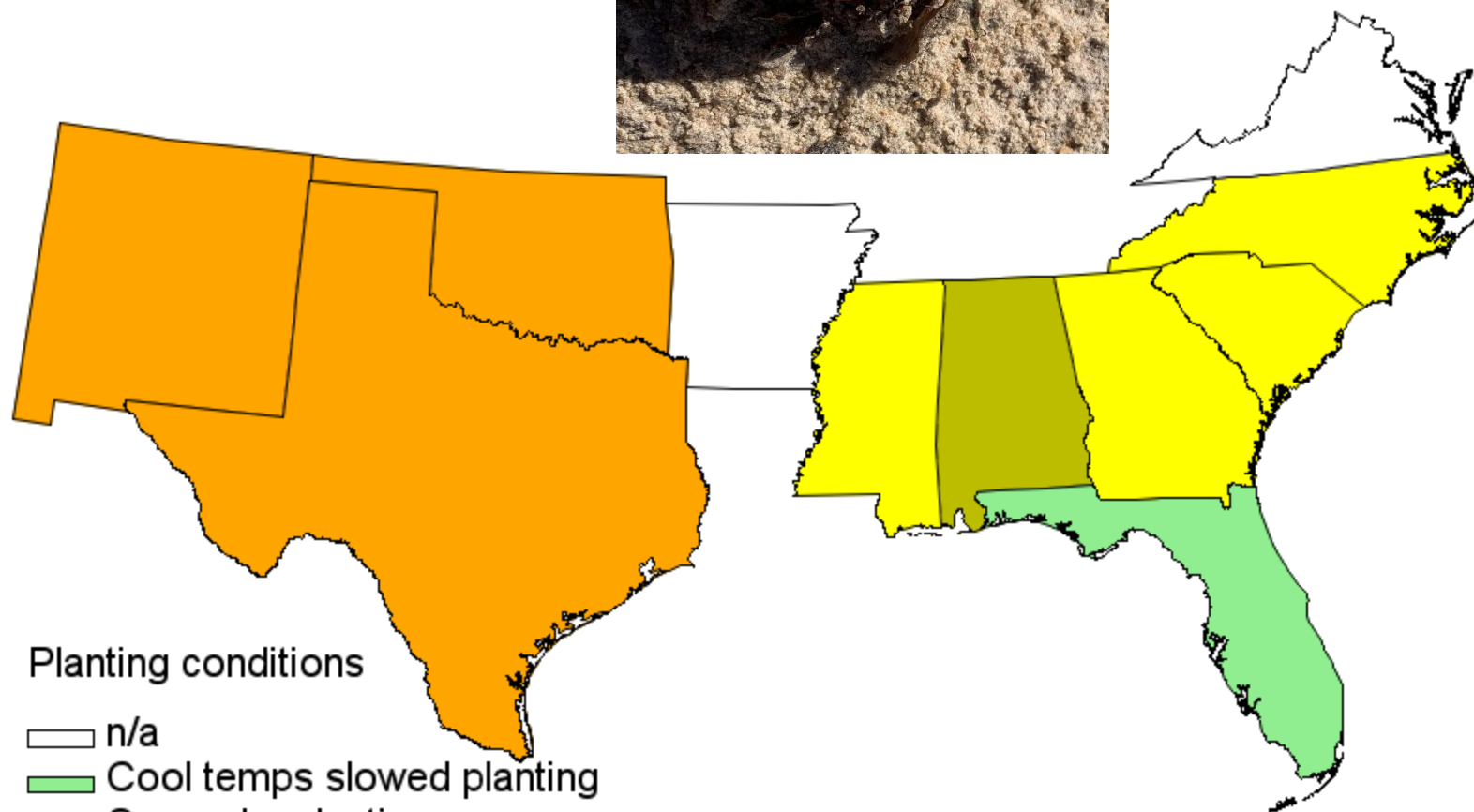
**COOPERATIVE EXTENSION**  
*College of Agriculture, Forestry and Life Sciences*

# Thank You Contributors






- AL Kris Balkcom, *Auburn*
- AR Travis Faske, *UoA*
- FL David Wright, *UF*
- GA Scott Monfort, *UGA*
- MS Brendan Zurweller, *MS State*
- NC David Jordan, *NCSU*
- NM Naveen Puppala, *NMSU*
- OK Todd Baughman, *OK State* & Ron Sholar, David Nowlin, *OK Peanut Commission*
- SC Dan Anco, *Clemson*
- TX Emi Kimura, John Cason, Pete Dotray, James Grichar, *TAMU*, & Shelly Nutt, *TPPB*
- VA Maria Balota, *VT*

----- (1,000 acres) -----

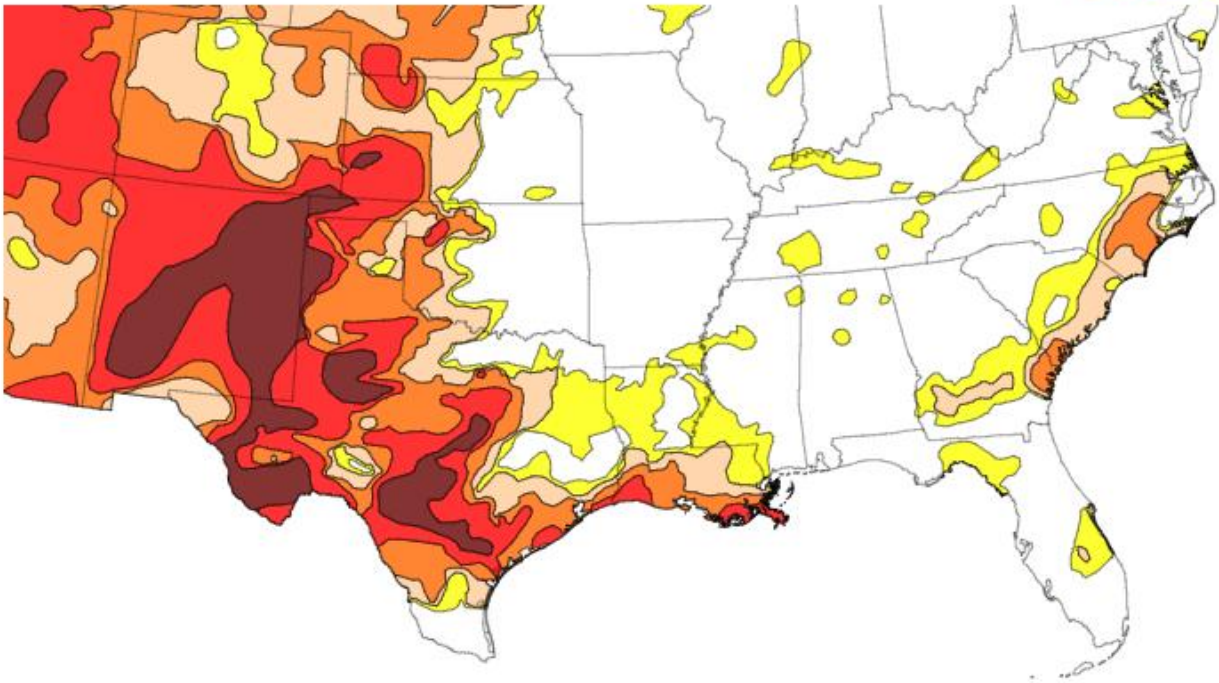
State	2021	2022	Diff	Change
AL	182	174	-8	-4%
AR	35	35	0	0%
MO	18	18	0	0%
GA	748	700	-48	-6%
FL	170	170	0	0%
MS	17.4	17.4	0	0%
NM	6.5	6.2	-0.3	-5%
OK	15	15	0	0%
TX	180	190	10	6%
NC	105	100	-5	-5%
SC	66	72	6	9%
VA	28	28	0	0%
<b>Total</b>	<b>1,571</b>	<b>1,536</b>	<b>-45</b>	<b>-2.9%</b>



Planting conditions

-  n/a
-  Cool temps slowed planting
-  Some dry planting
-  Drought
-  Some dry planting + rain delays, 10% acres remain

U.S. Drought Monitor



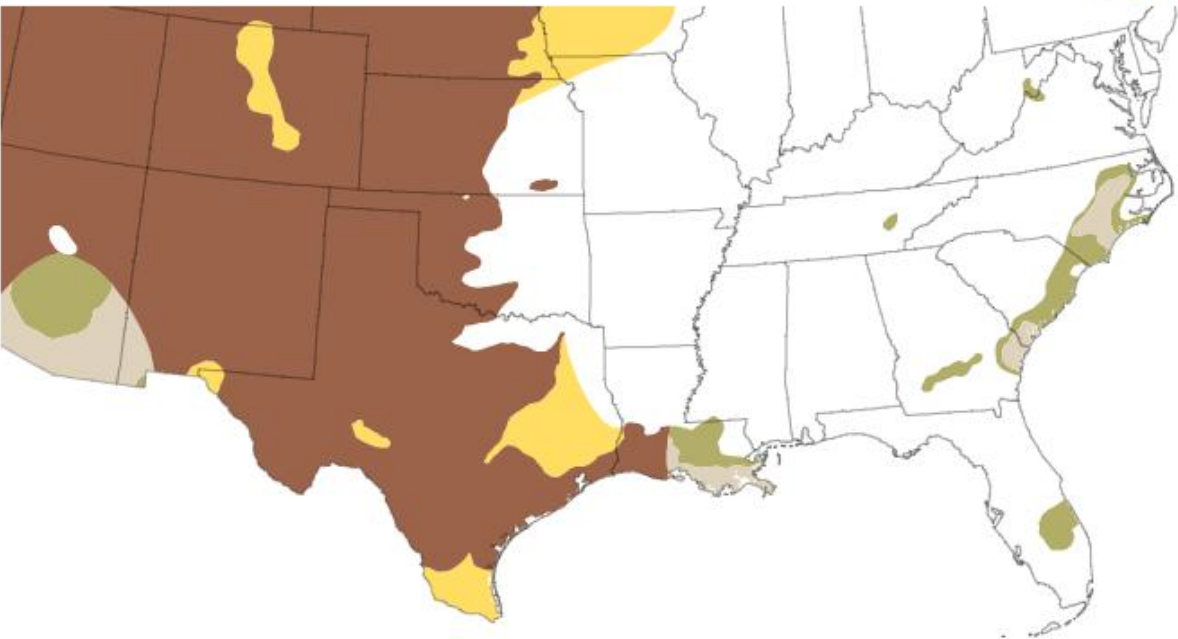
U.S. Drought Monitor Categories

- |                       |                          |
|-----------------------|--------------------------|
| D0 - Abnormally Dry   | D3 - Extreme Drought     |
| D1 - Moderate Drought | D4 - Exceptional Drought |
| D2 - Severe Drought   |                          |

Source(s): NDMC, NOAA, USDA  
Last Updated - 06/07/22

[Drought.gov](https://drought.gov)

3-Month U.S. Drought Outlook



Drought Outlook

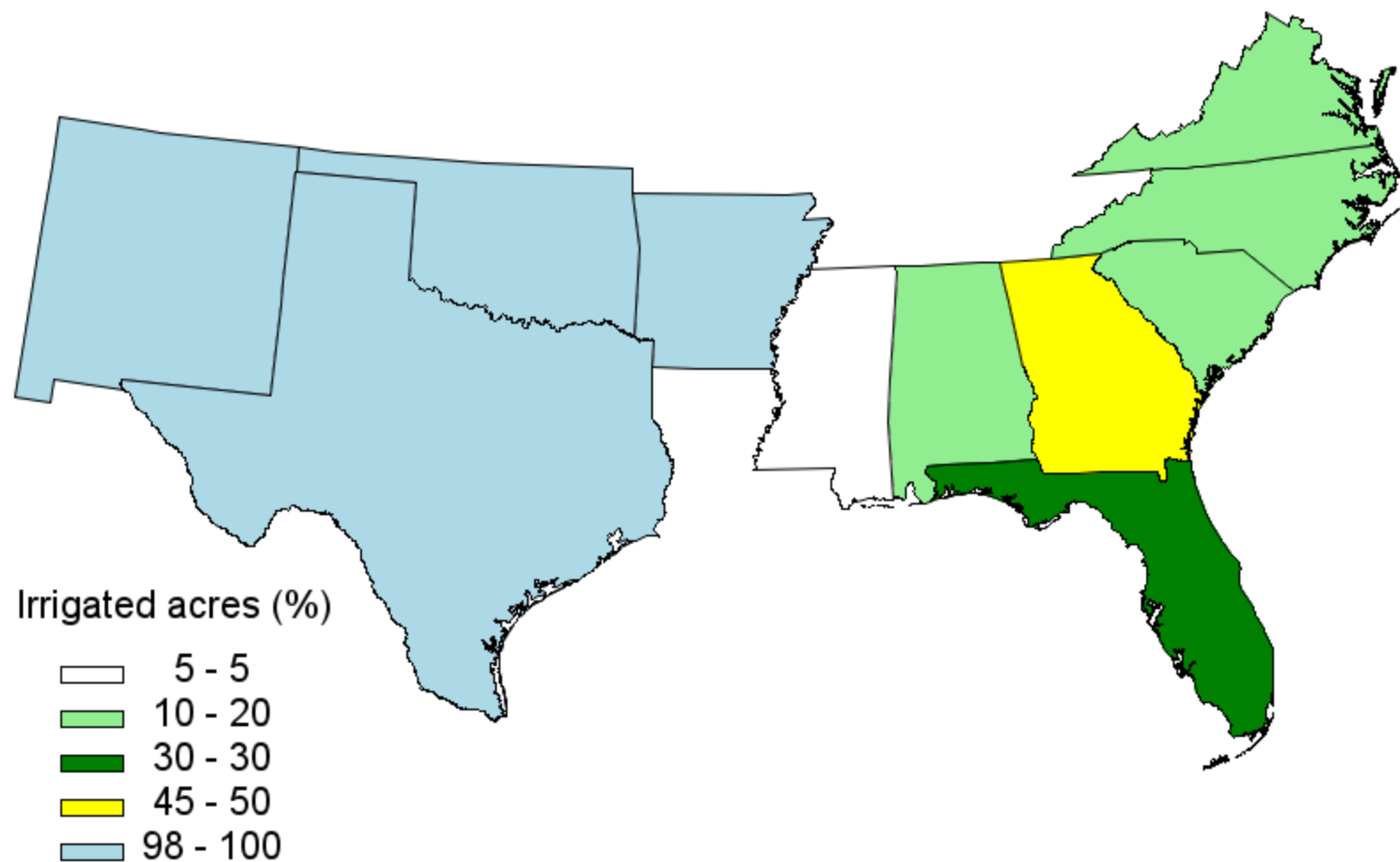
- |                              |                            |
|------------------------------|----------------------------|
| Drought persists             | Drought development likely |
| Drought remains but improves | No drought present         |
| Drought removal likely       |                            |

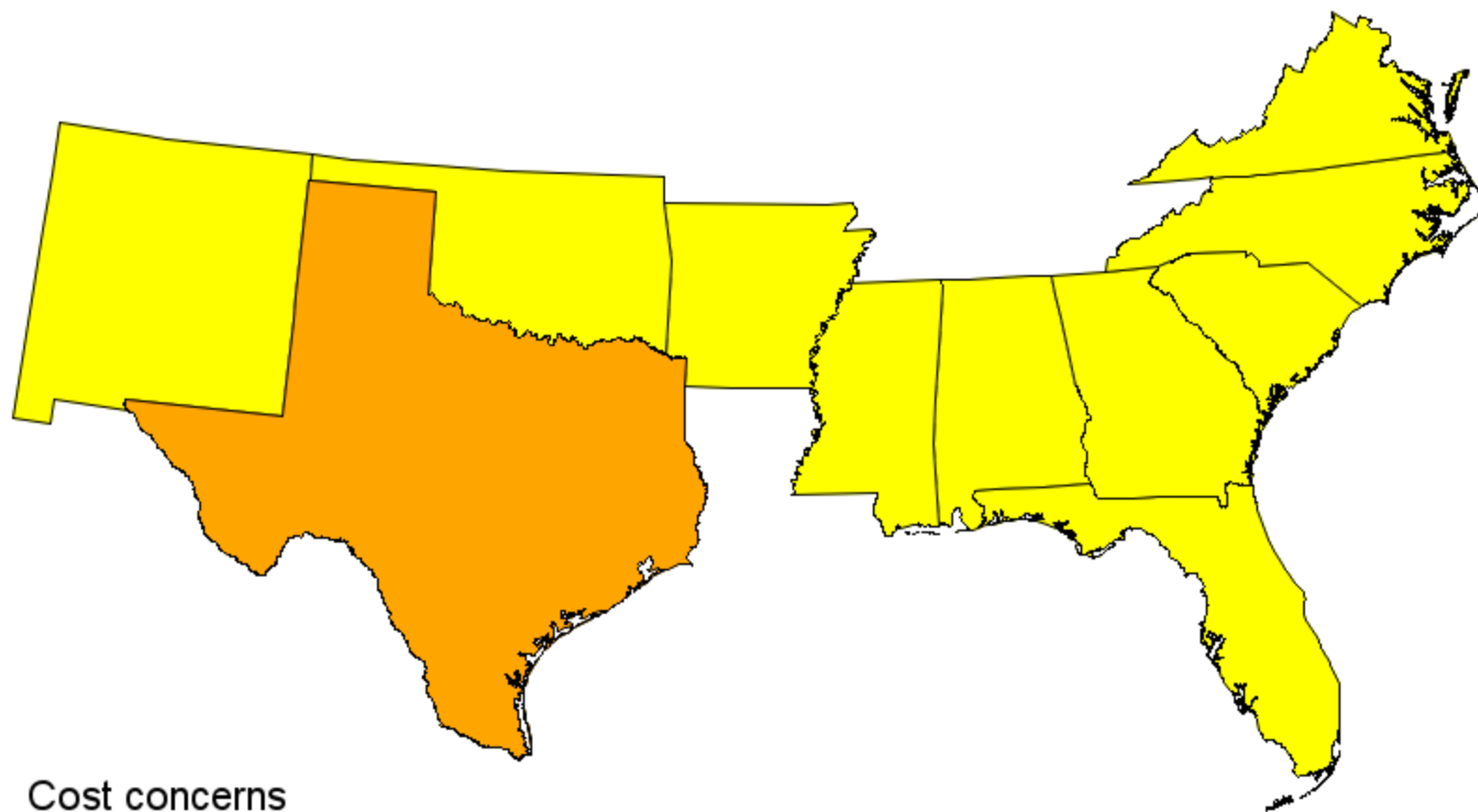
Source(s): CPC  
Updates Monthly - 05/31/22







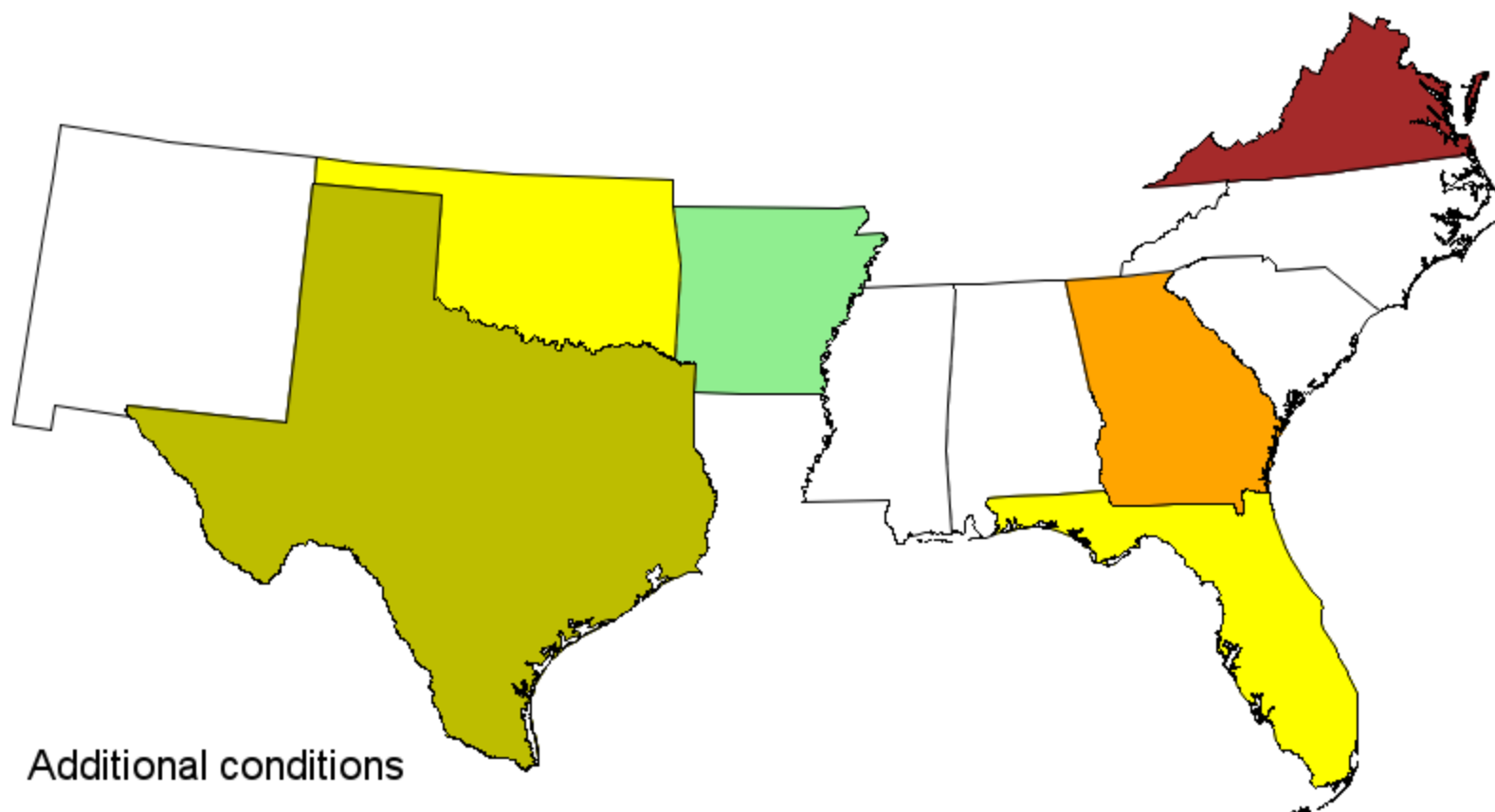




Cost concerns

- Production/fuel
- Production/fuel/irrigation





Additional conditions

White n/a

Yellow Delays getting product

Olive Green Herbicide resistant weeds

Green Minor replanting (less than 2021)

Orange Aspergillus crown rot

Red Loss of chlorpyrifos (Lorsban)

# Shared Items

- Needed rains received across much of peanut belt late May

# Shared Items

- Needed rains received across much of peanut belt late May
- Increased production costs, tighter profit margin...

# Shared Items

- Needed rains received across much of peanut belt late May
- Increased production costs, tighter profit margin...
- Grading system – when to be digitized?

# Main Varieties

- Runner: Georgia 06G
- Spanish: Span17
- Virginia: Bailey II
- Valencia: Valencia 310



**USA**   
**PEANUT**  
**C O N G R E S S**