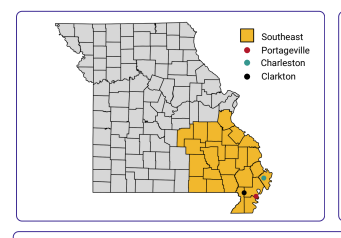
SOYBEAN GROWTH MONITORING



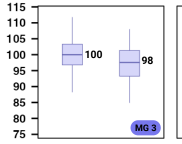
05/28-SOUTHEAST-MO

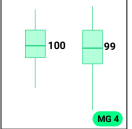


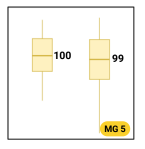
- Current vegetative growth is ahead of the expected growth in a normal year for all planting dates and maturity group scenarios.
- The expected total shoot growth at the end of the 2024 season for the 04-05 and 04-26 planting dates will likely be greater than in a normal year.
- -Yield components haven't yet started to develop; therefore, the yield prediction for 2024 follows roughly the same trend as in a normal

2024 Relative Yield Prediction

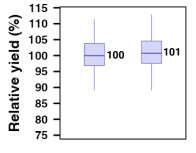


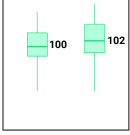


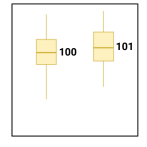




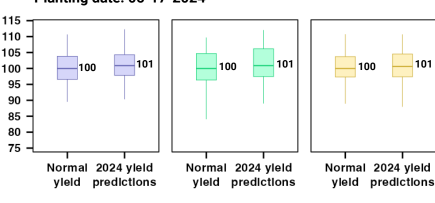
Planting date: 04-26-2024







Planting date: 05-17-2024



The 2024 yield prediction for a 3.0 MG planted on 04/05 is expected to be 2% lower than the normal yield.

The normal yield is the average expected yield for a specific location, based on weather scenarios observed over the past 40 years.

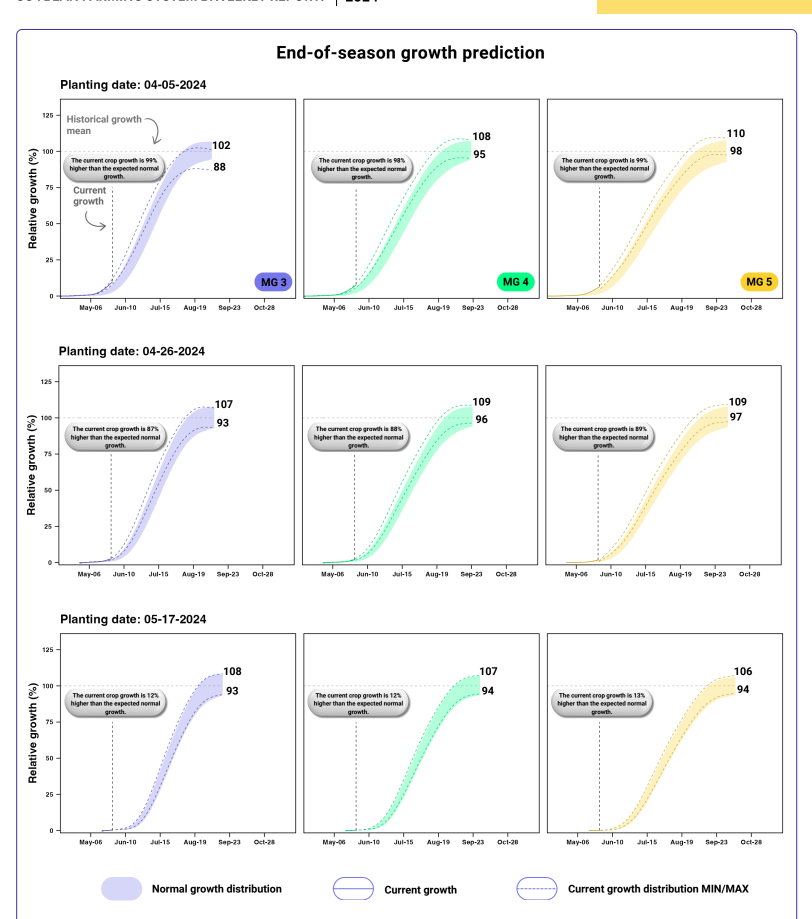
- . Obs 1: The 2024 yield prediction is relative to the normal yield of the same maturity MG planted on the same date.
- Obs 2:The normal yield is the average yield expected from simulating a current crop variety using 40 years of historical weather data for a specific location and planting date.
- Obs 3: The normal yield serves as the 100% baseline for the 2024 yield prediction.





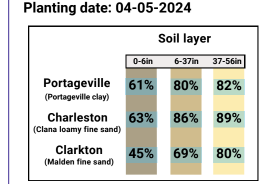


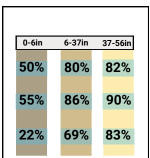




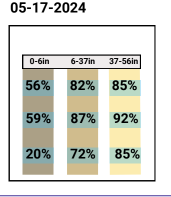
The normal growth represents the average growth expected at the reporting date, derived from simulating a current crop variety using 40 years of historical weather data specific to a particular location and planting date.

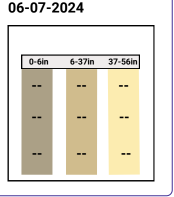
Soil water content





04-26-2024





Contact information: areis@missouri.edu









Growth Cycle

Planting date: 04-05-2024

	Stage	Nodes	Harvest
MG 3	R1	8	08/04
			± 3 days
	D1	0	00/01
MG 4	R1	8	08/21
			± 2 days
MG 5	R1	8	09/04
			± 2 days

04-26-2024

Stage	Nodes	Harvest
V5	5	08/17
		± 2 days
V5	5	09/01
		± 2 days
V5	5	09/13
		± 2 days

05-17-2024

Stage	Nodes	Harvest
V 1	1	09/01
		± 2 days
V 1	1	09/13
		± 2 days
V1	1	09/24
		± 2 days

06-07-2024

Stage	Nodes	Harvest
		± days
		± days
		± days

The stage and nodes indicate the current crop development as of the date of this report.

