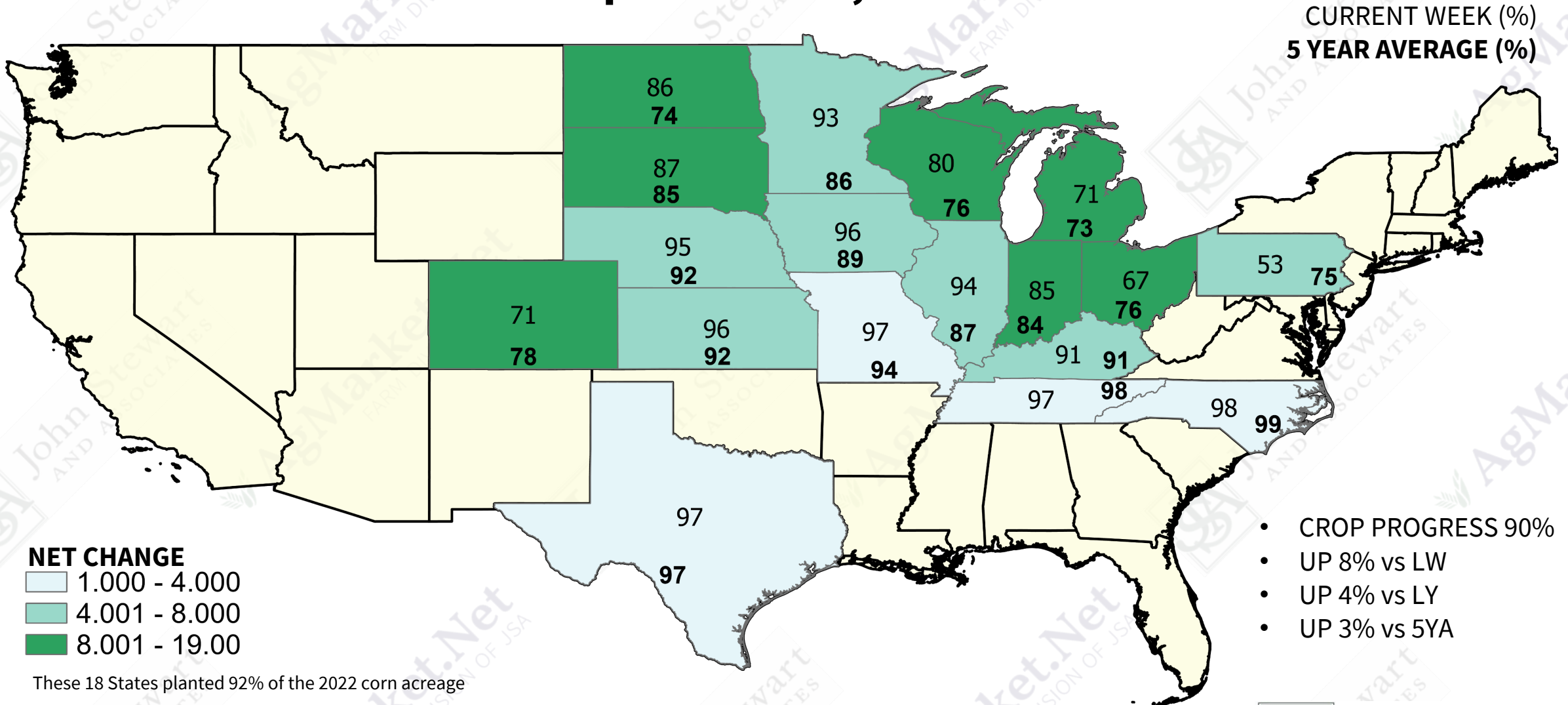


CROP PROGRESS – CORN DENTED

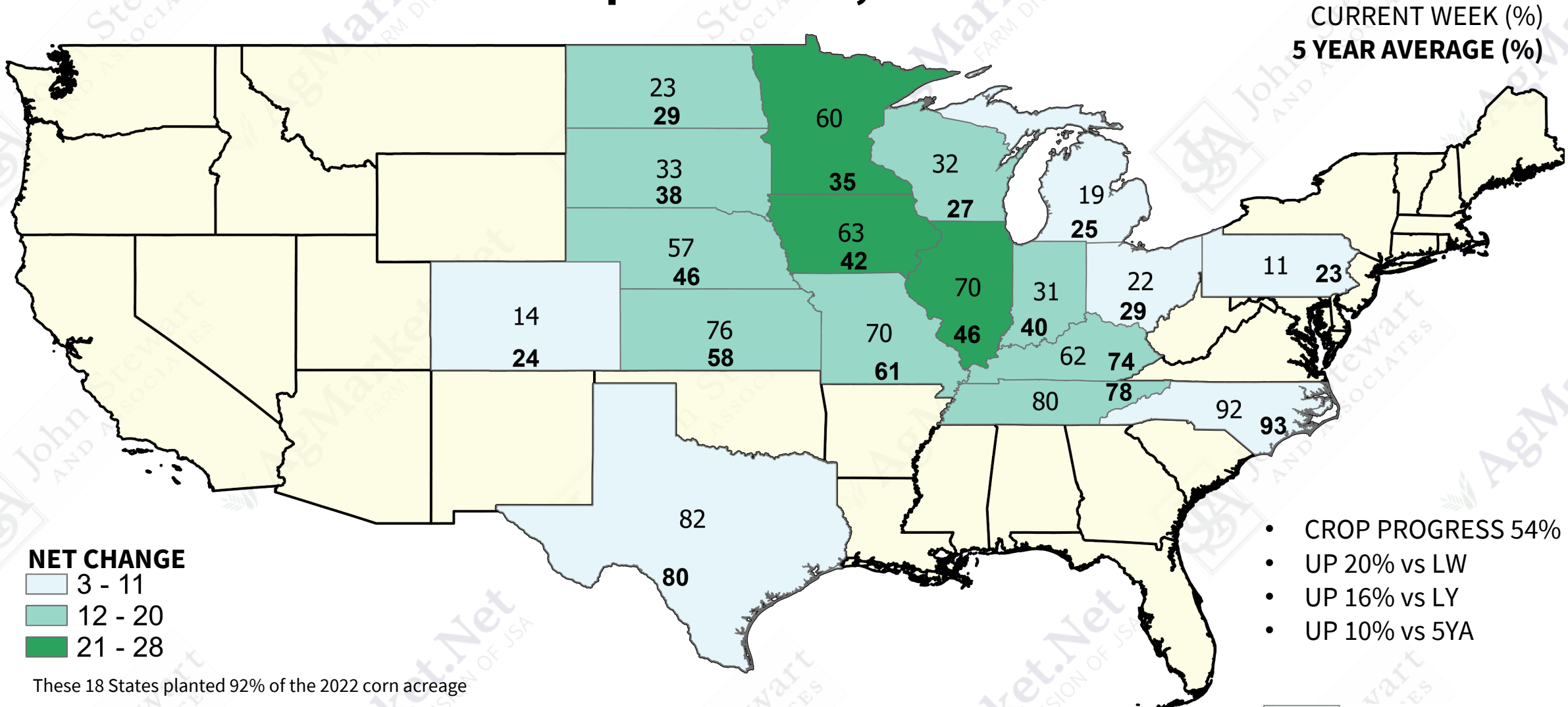
September 17, 2023



- CROP PROGRESS 90%
- UP 8% vs LW
- UP 4% vs LY
- UP 3% vs 5YA

CROP PROGRESS – CORN MATURE

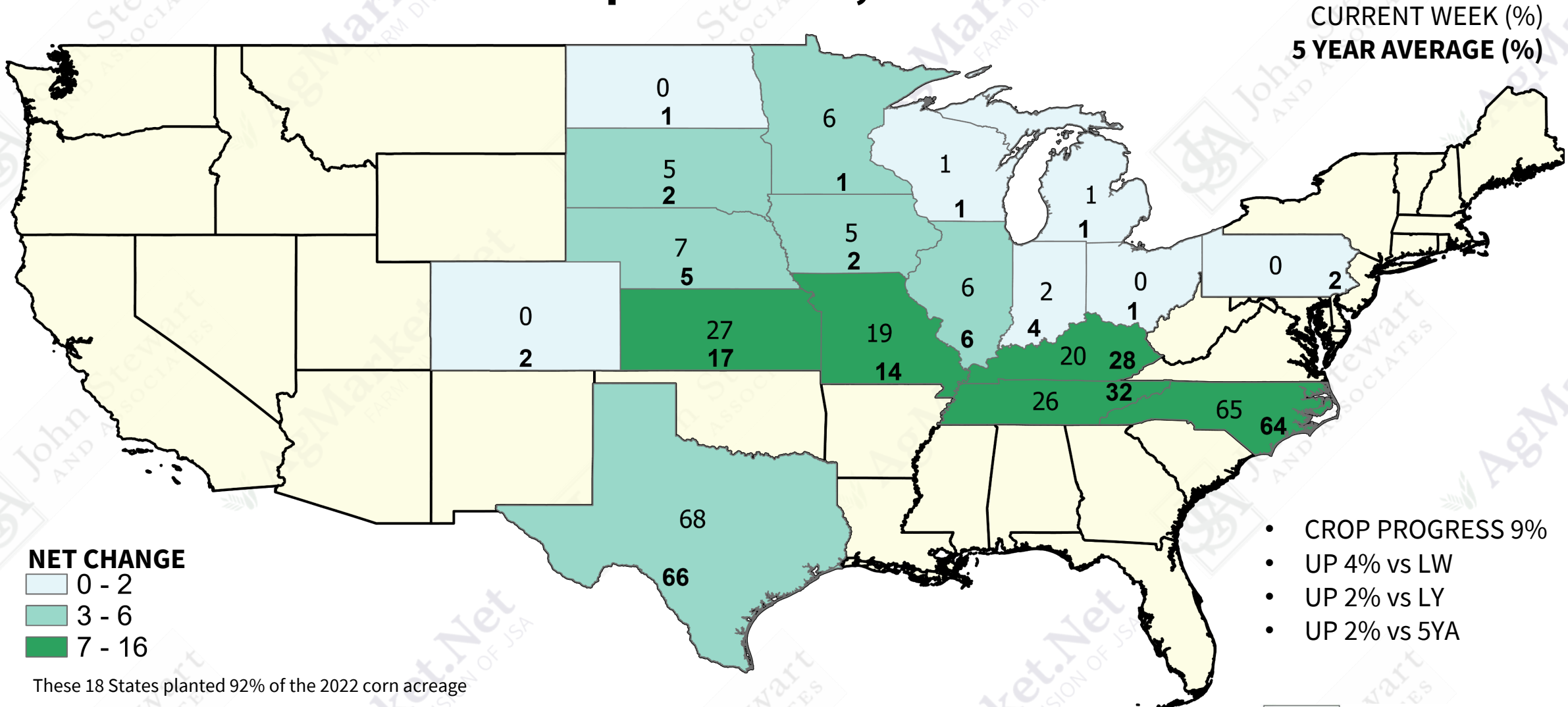
September 17, 2023



- CROP PROGRESS 54%
- UP 20% vs LW
- UP 16% vs LY
- UP 10% vs 5YA

CROP PROGRESS – CORN HARVESTED

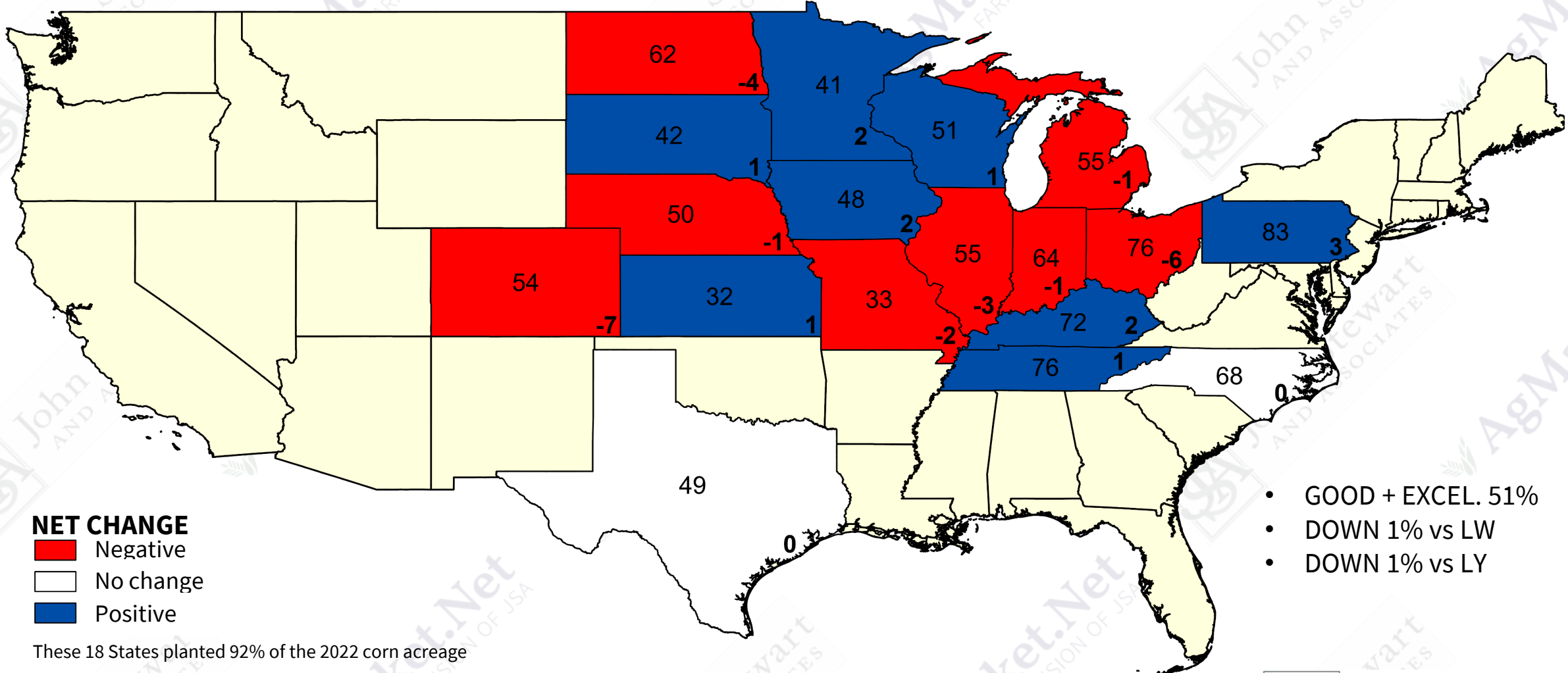
September 17, 2023



CROP CONDITION – CORN

September 17, 2023

GOOD + EXCELLENT (%)



NET CHANGE

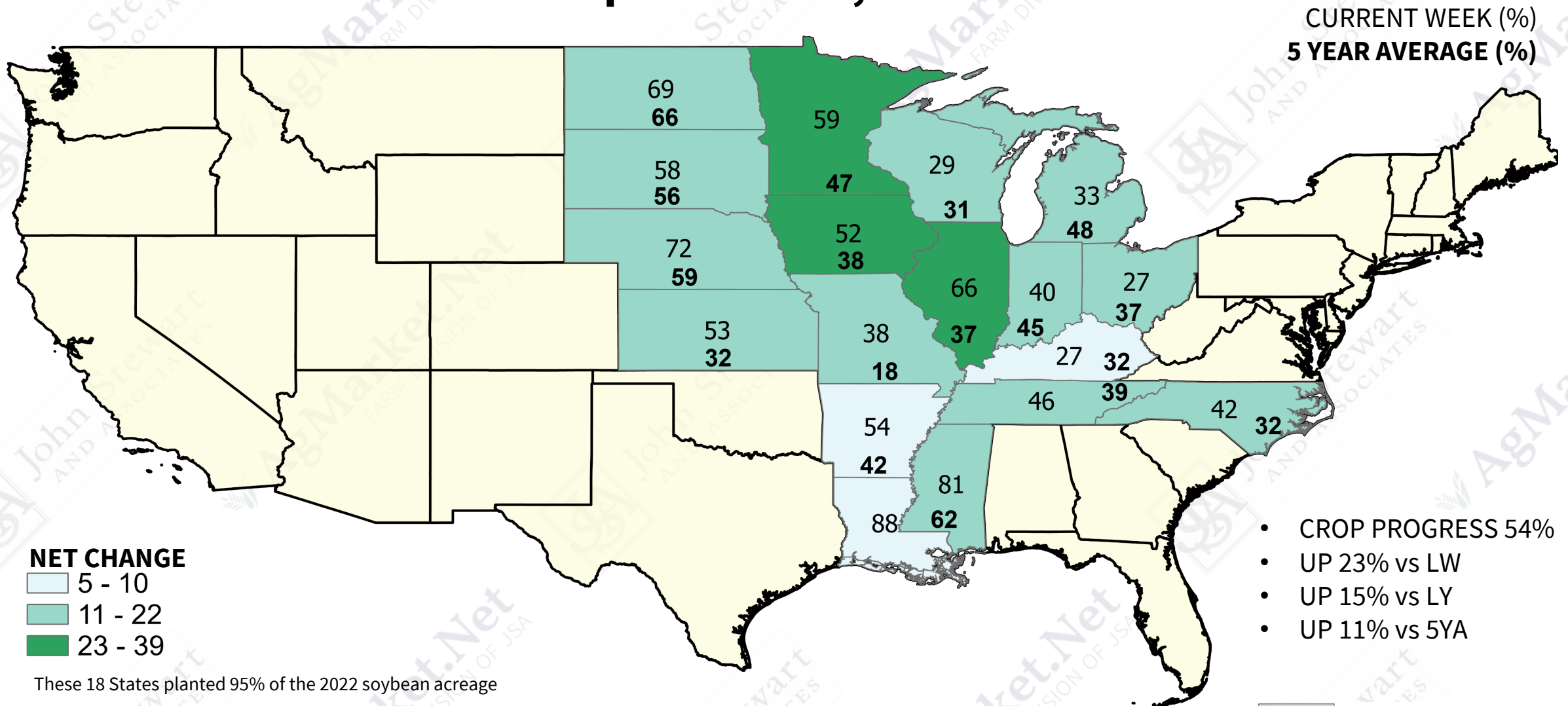
- Negative
- No change
- Positive

These 18 States planted 92% of the 2022 corn acreage

- GOOD + EXCEL. 51%
- DOWN 1% vs LW
- DOWN 1% vs LY

CROP PROGRESS – SOYBEANS DROPPING LEAVES

September 17, 2023

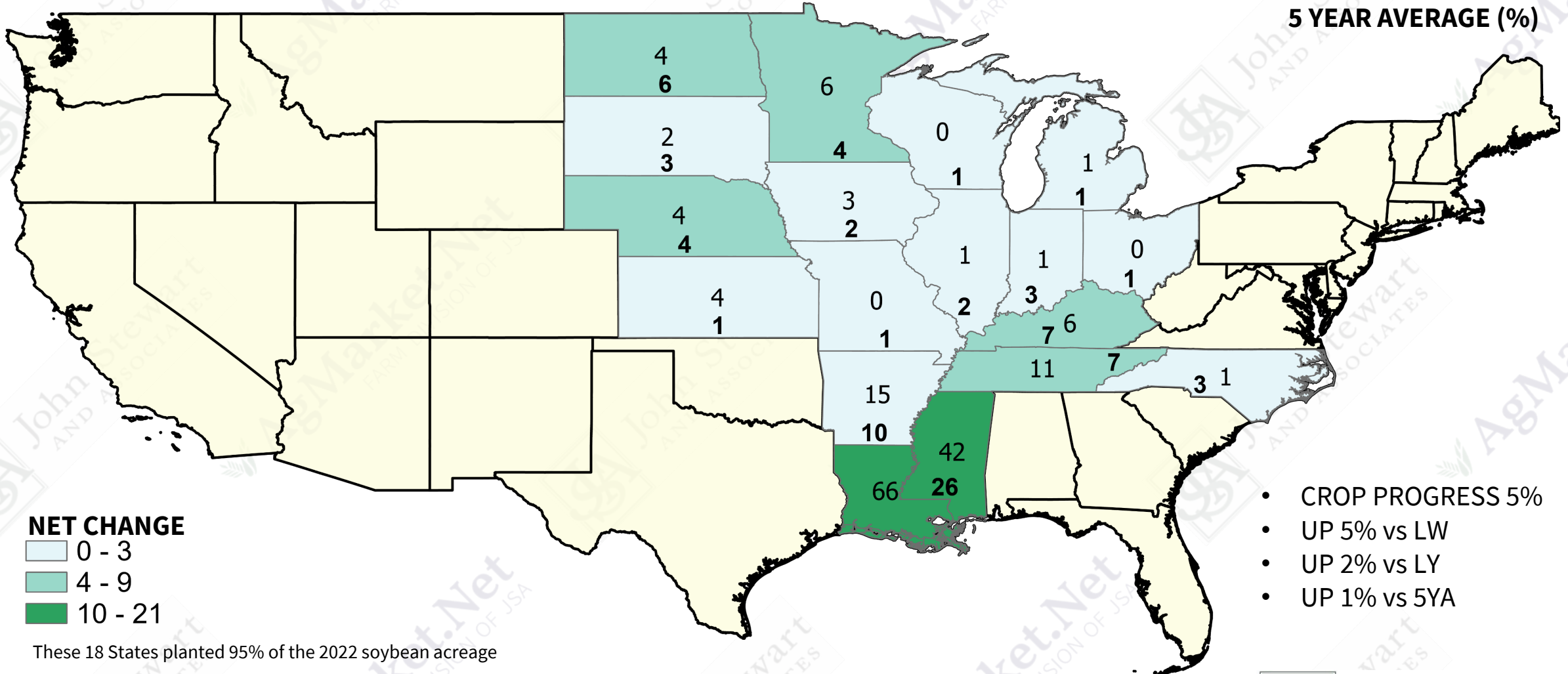


- CROP PROGRESS 54%
- UP 23% vs LW
- UP 15% vs LY
- UP 11% vs 5YA

CROP PROGRESS – SOYBEANS HARVESTED

September 17, 2023

CURRENT WEEK (%)
5 YEAR AVERAGE (%)



NET CHANGE

0 - 3

4 - 9

10 - 21

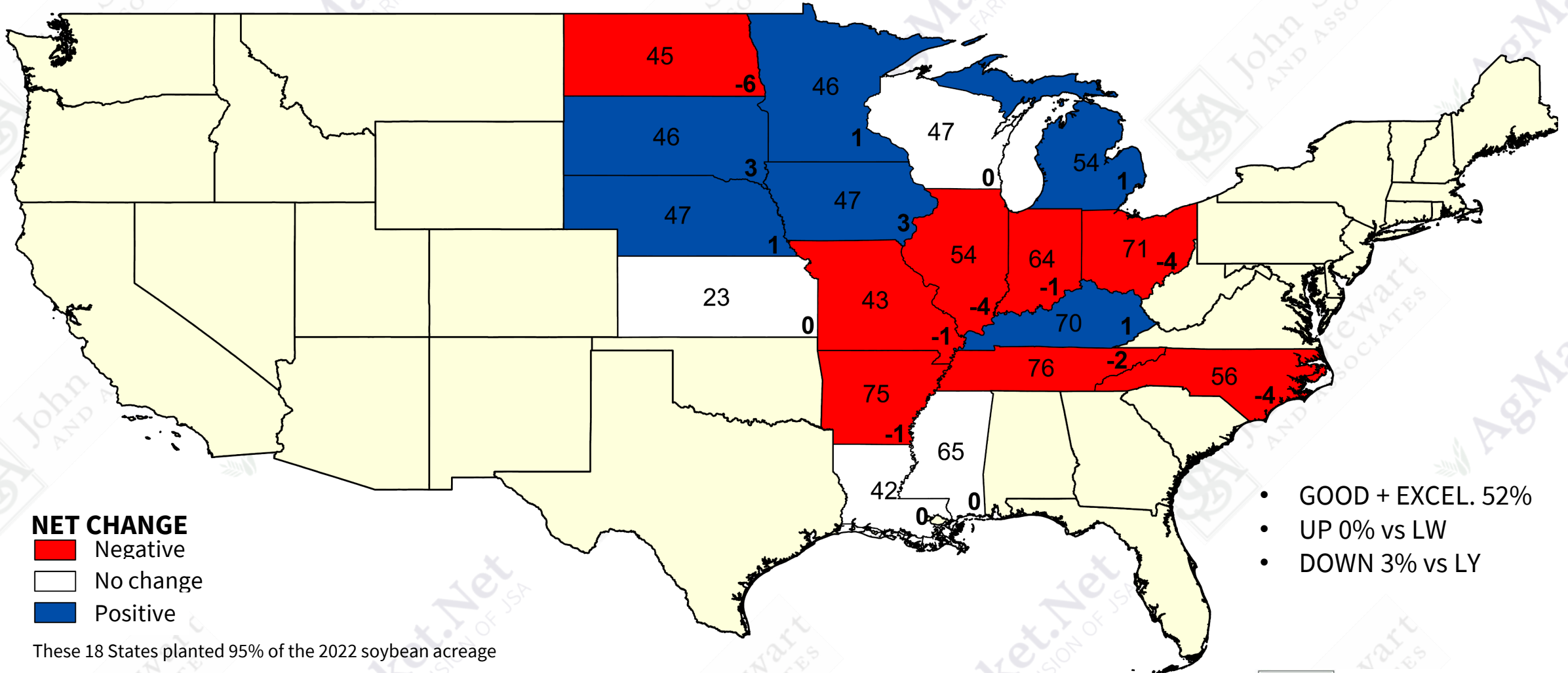
These 18 States planted 95% of the 2022 soybean acreage

- CROP PROGRESS 5%
- UP 5% vs LW
- UP 2% vs LY
- UP 1% vs 5YA

CROP CONDITION – SOYBEANS

September 17, 2023

GOOD + EXCELLENT (%)



NET CHANGE

- Negative
- No change
- Positive

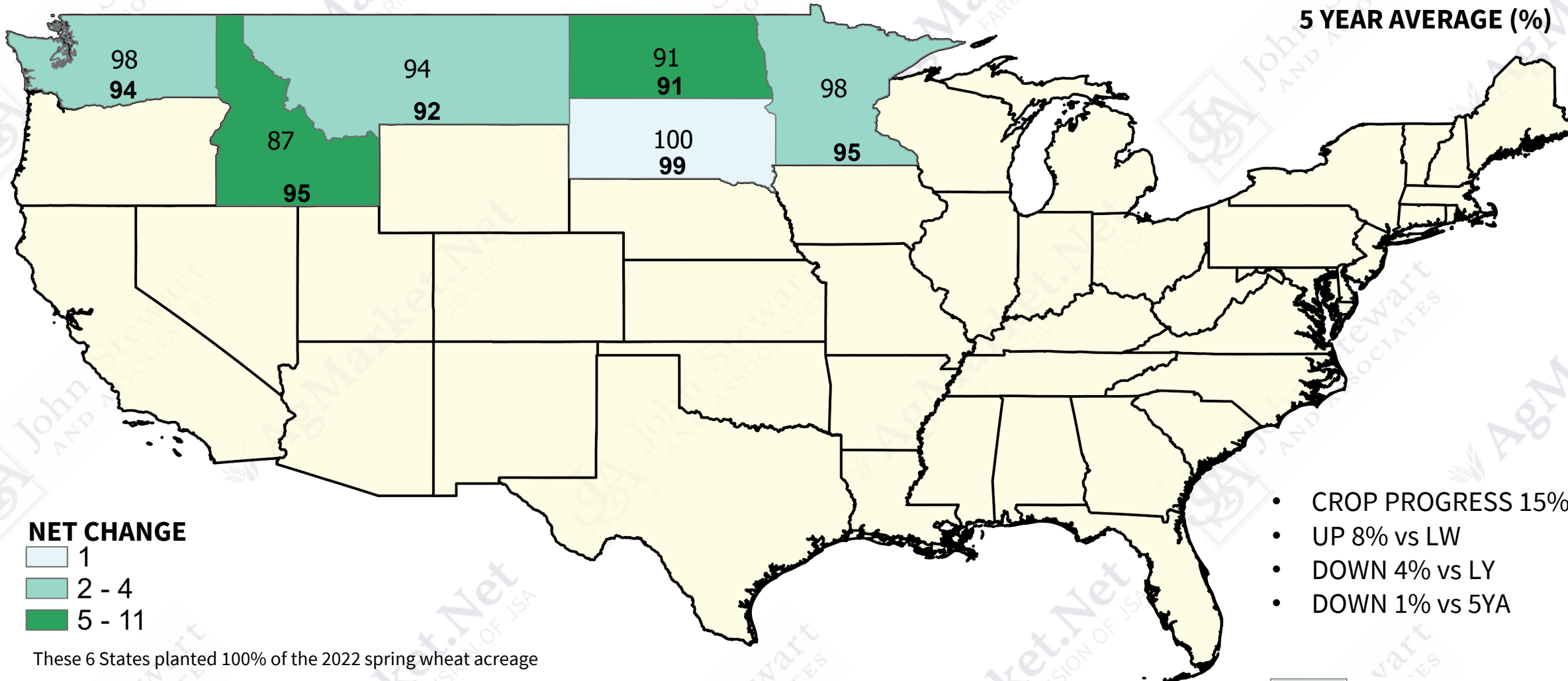
These 18 States planted 95% of the 2022 soybean acreage

- GOOD + EXCEL. 52%
- UP 0% vs LW
- DOWN 3% vs LY

CROP PROGRESS – SPRING WHEAT HARVESTED

September 17, 2023

CURRENT WEEK (%)
5 YEAR AVERAGE (%)



NET CHANGE

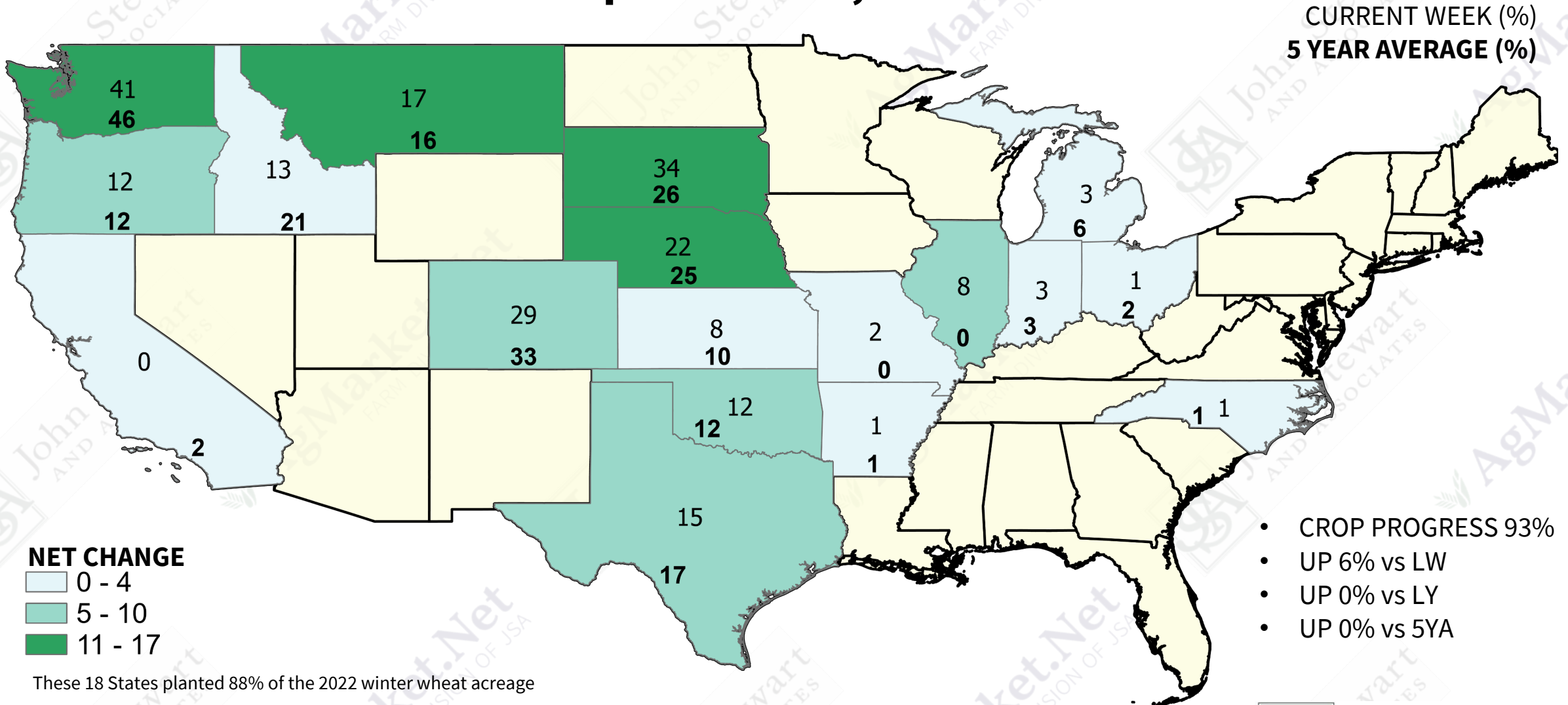
- 1
- 2 - 4
- 5 - 11

These 6 States planted 100% of the 2022 spring wheat acreage

- CROP PROGRESS 15%
- UP 8% vs LW
- DOWN 4% vs LY
- DOWN 1% vs 5YA

CROP PROGRESS – WINTER WHEAT PLANTED

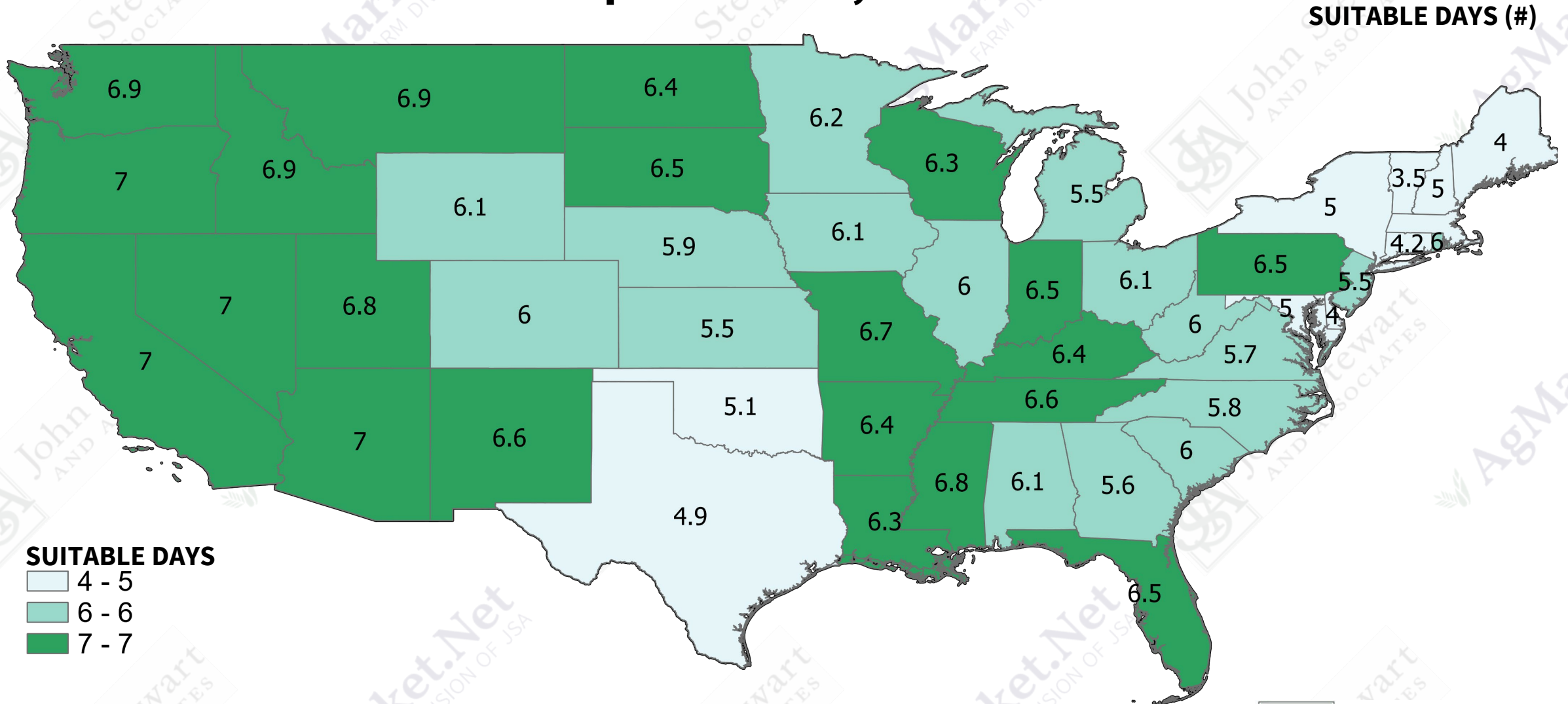
September 17, 2023



- CROP PROGRESS 93%
- UP 6% vs LW
- UP 0% vs LY
- UP 0% vs 5YA

DAYS SUITABLE FOR FIELDWORK

September 17, 2023



SUITABLE DAYS

- 4 - 5
- 6 - 6
- 7 - 7