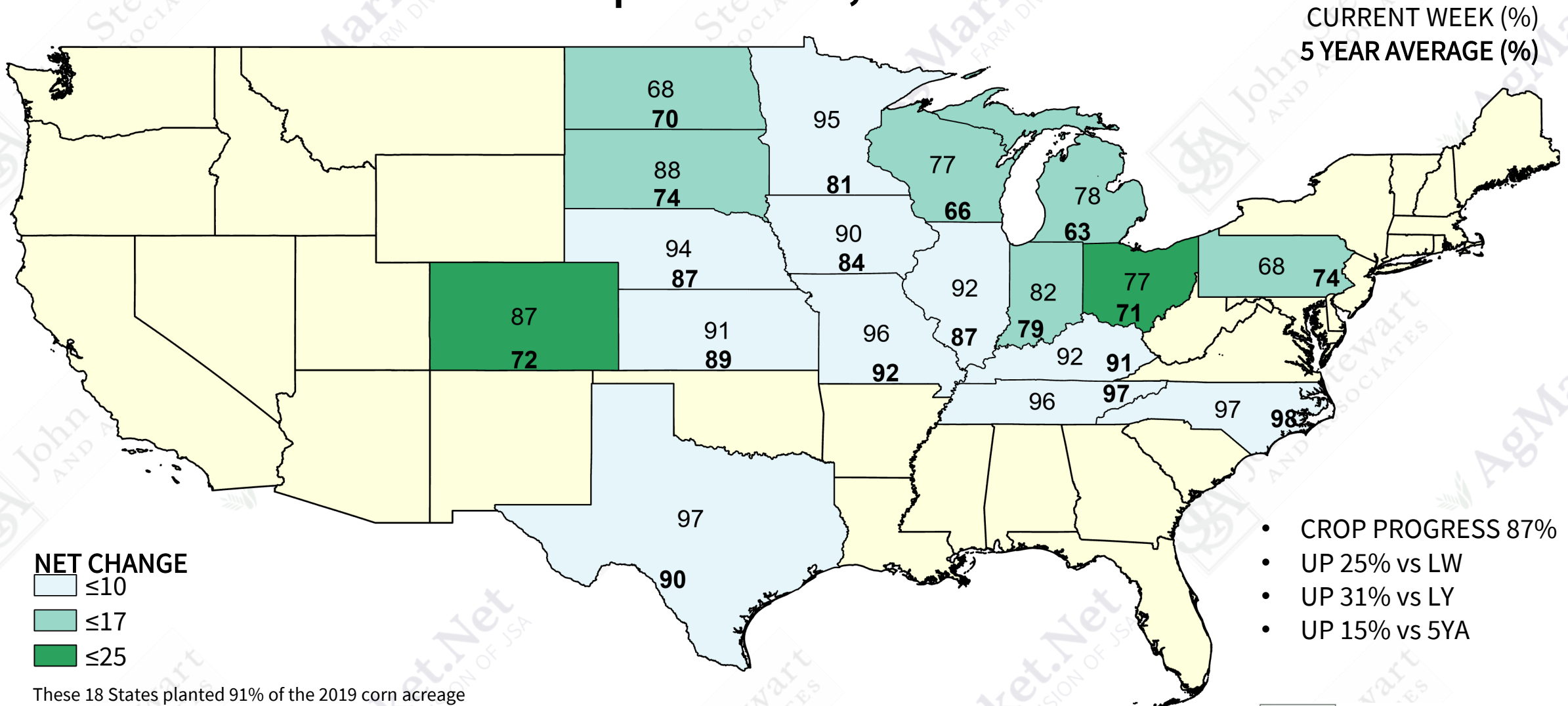


CROP PROGRESS – CORN DENTED

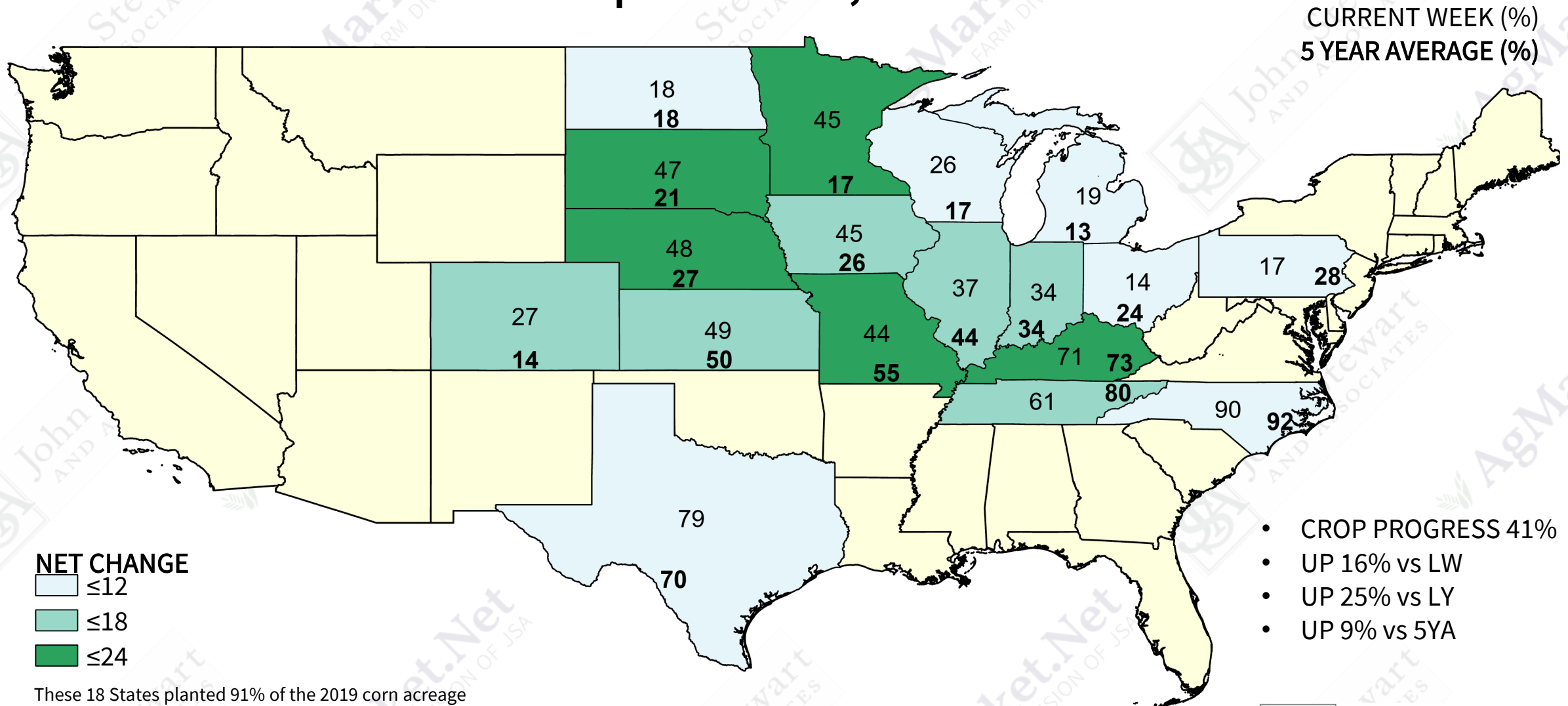
September 13, 2020



- CROP PROGRESS 87%
- UP 25% vs LW
- UP 31% vs LY
- UP 15% vs 5YA

CROP PROGRESS – CORN MATURE

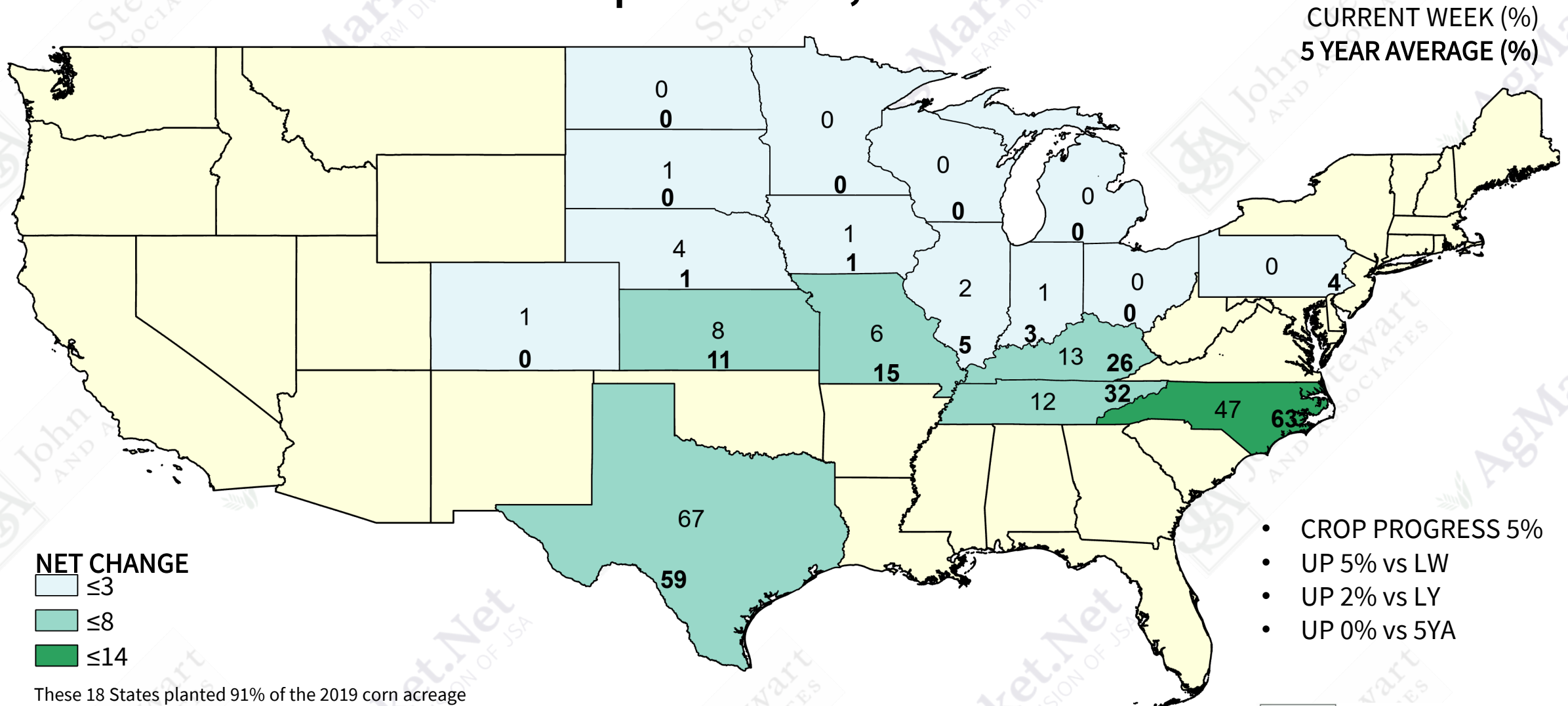
September 13, 2020



- CROP PROGRESS 41%
- UP 16% vs LW
- UP 25% vs LY
- UP 9% vs 5YA

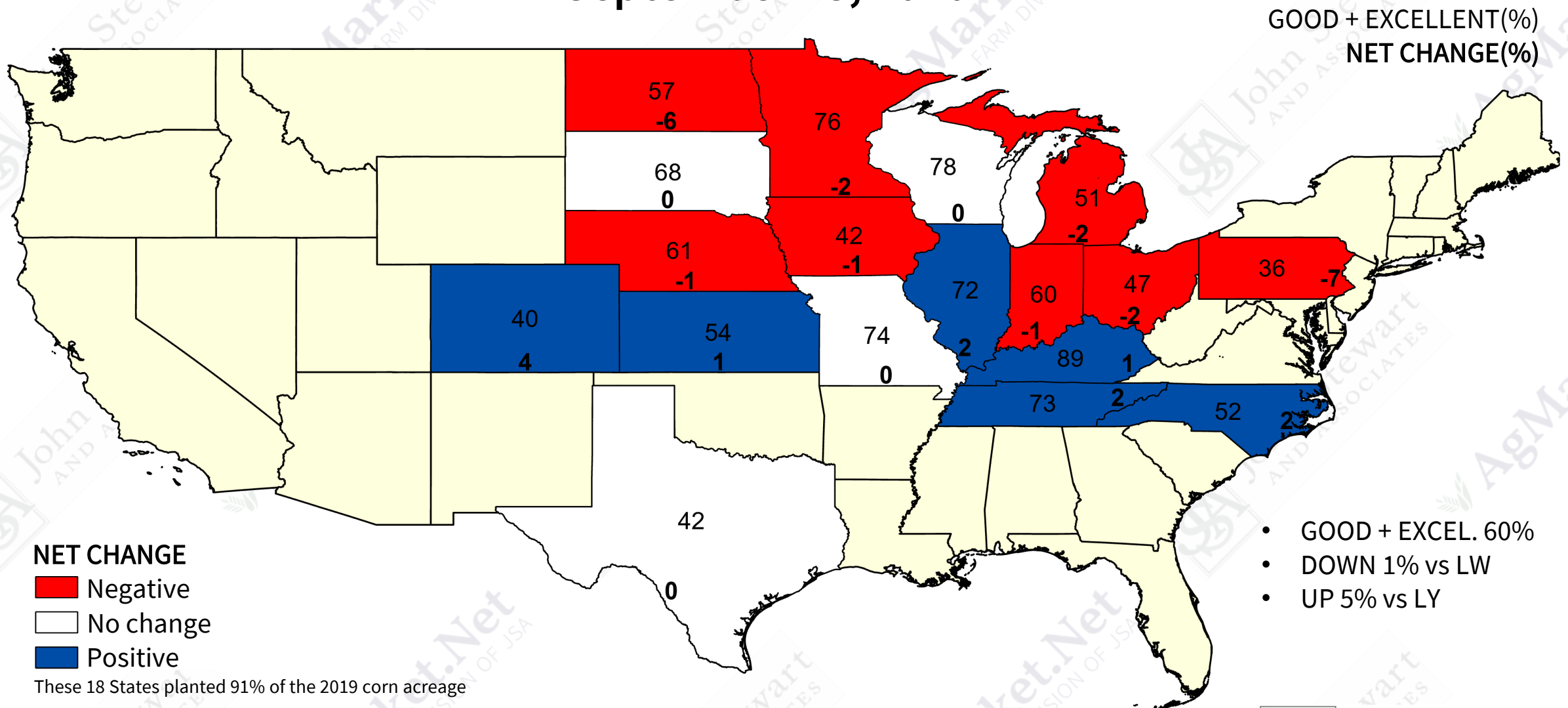
CROP PROGRESS – CORN HARVESTED

September 13, 2020



CROP CONDITION – CORN

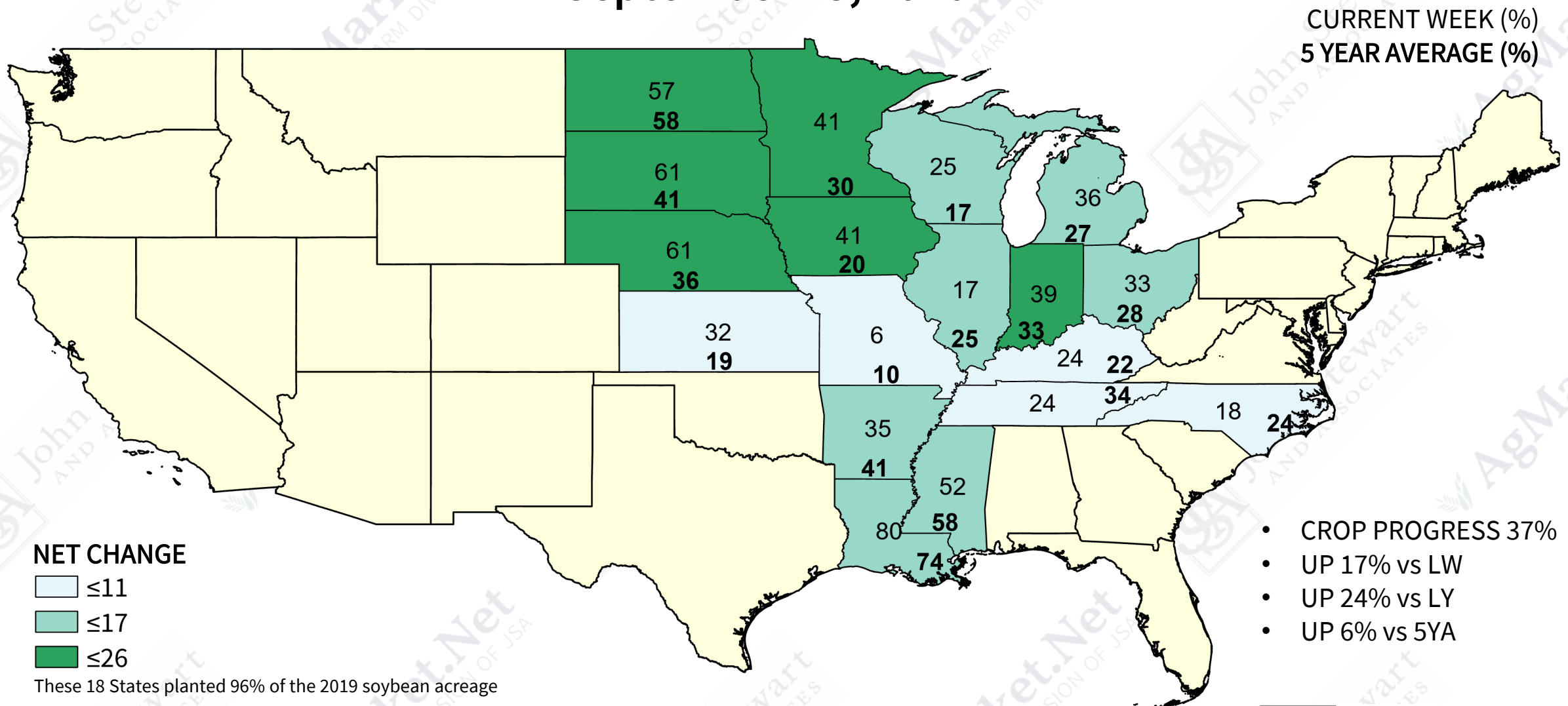
September 13, 2020



- GOOD + EXCEL. 60%
- DOWN 1% vs LW
- UP 5% vs LY

CROP PROGRESS – SOYBEANS DROPPING LEAVES

September 13, 2020

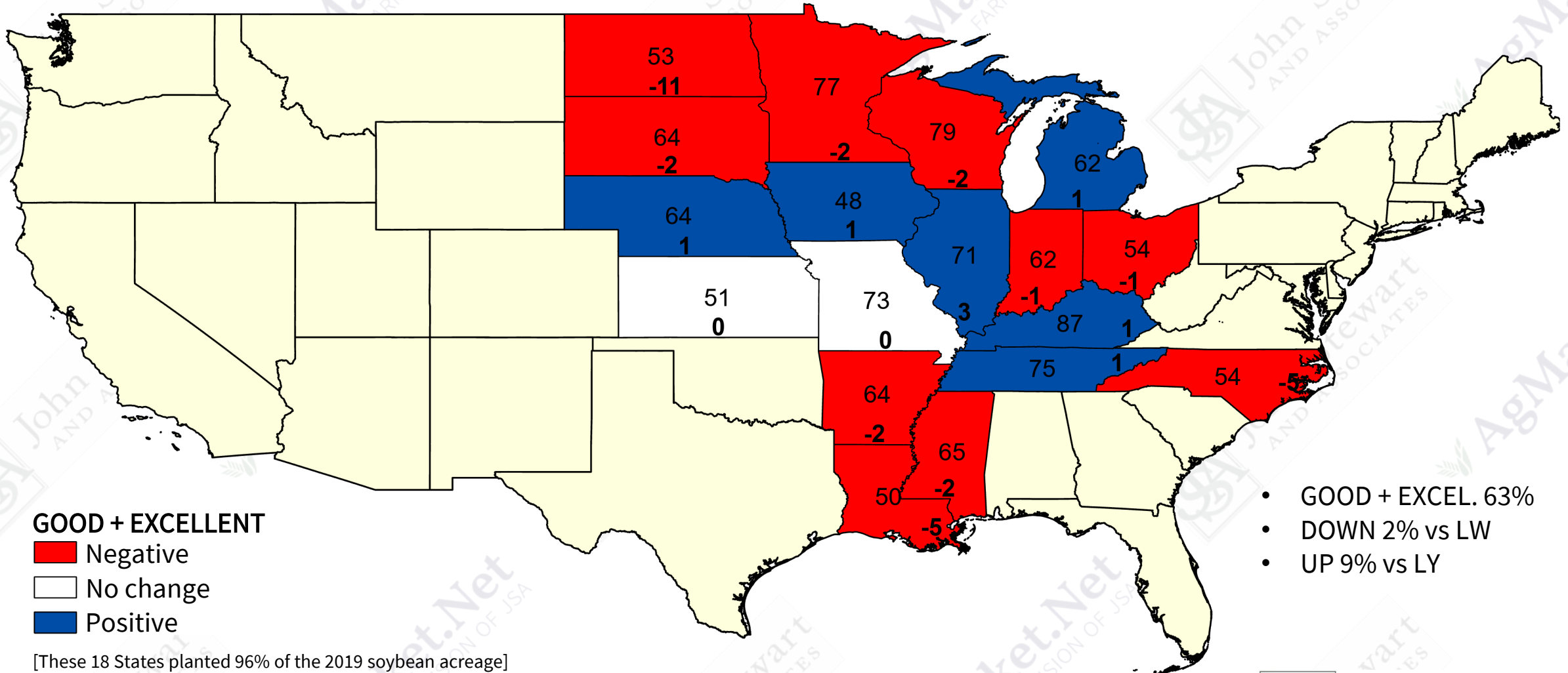


- CROP PROGRESS 37%
- UP 17% vs LW
- UP 24% vs LY
- UP 6% vs 5YA

CROP CONDITION – SOYBEANS

September 13, 2020

GOOD + EXCELLENT(%)



GOOD + EXCELLENT

Red Negative

White No change

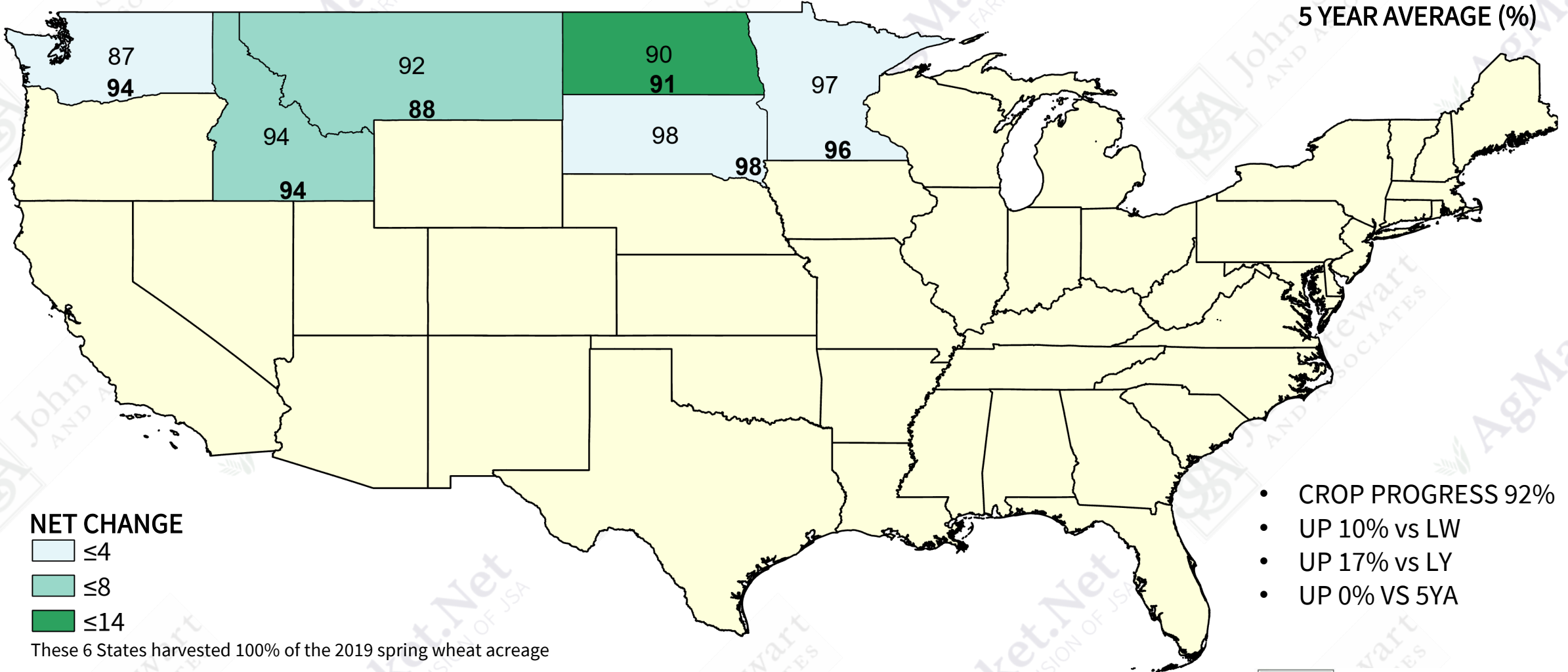
Blue Positive

[These 18 States planted 96% of the 2019 soybean acreage]

- GOOD + EXCEL. 63%
- DOWN 2% vs LW
- UP 9% vs LY

September 13, 2020

5 YEAR AVERAGE (%)



NET CHANGE

$$\leq 4$$

□ ≥ 8

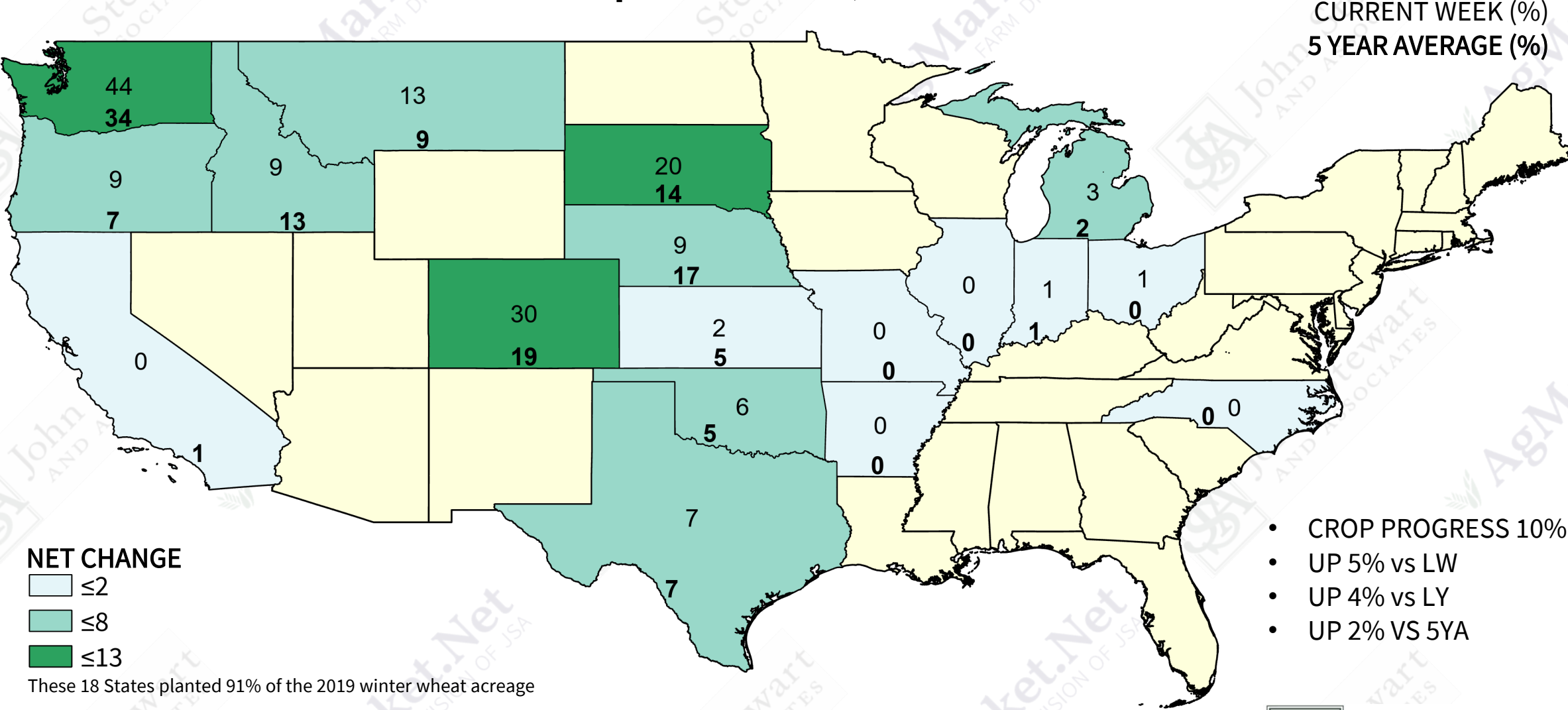
$$\square \leq 14$$

These 6 States harvested 100% of the 2019 spring wheat acreage

- CROP PROGRESS 92%
- UP 10% vs LW
- UP 17% vs LY
- UP 0% VS 5YA

CROP PROGRESS – WINTER WHEAT PLANTED

September 13, 2020



- CROP PROGRESS 10%
- UP 5% vs LW
- UP 4% vs LY
- UP 2% VS 5YA