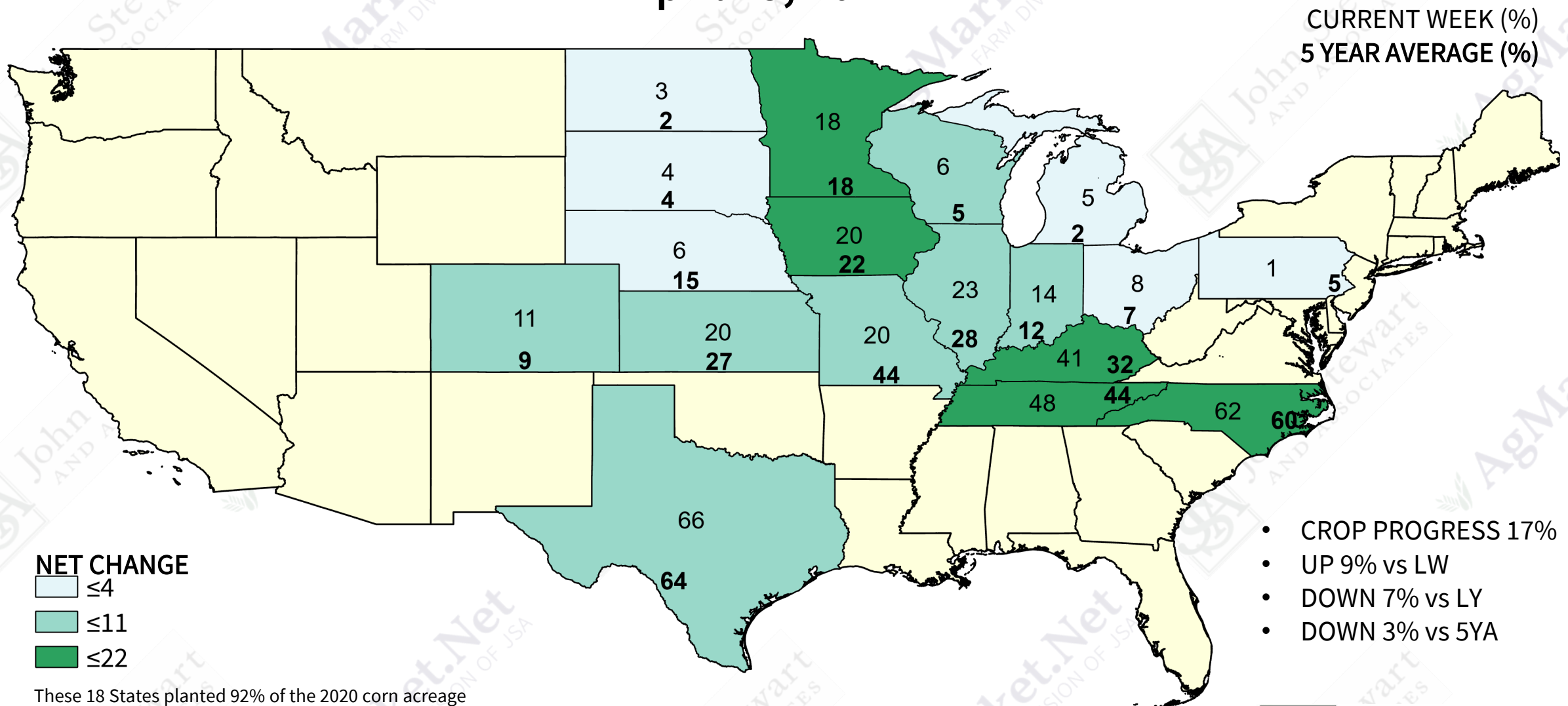


# CROP PROGRESS – CORN PLANTED

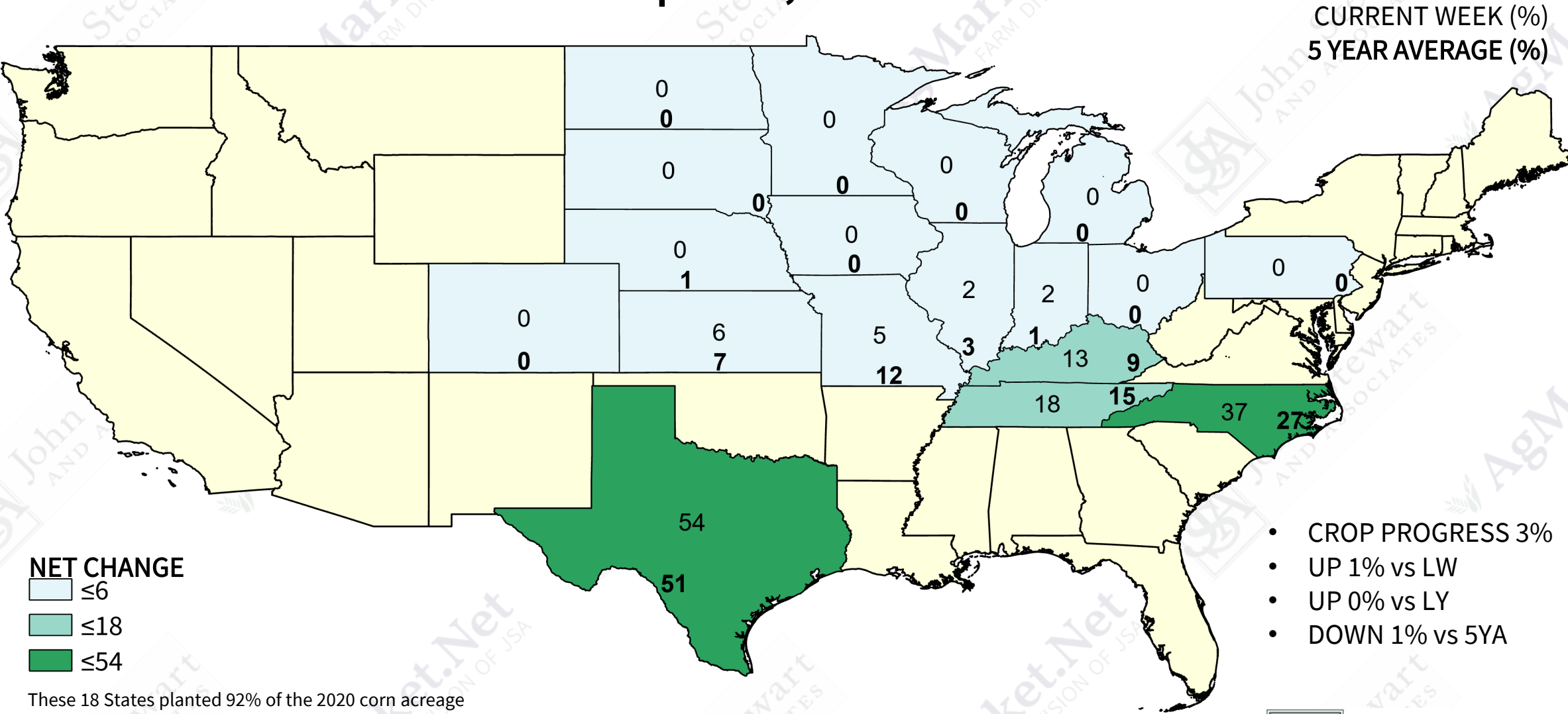
## April 25, 2021



- CROP PROGRESS 17%
- UP 9% vs LW
- DOWN 7% vs LY
- DOWN 3% vs 5YA

# CROP PROGRESS – CORN EMERGED

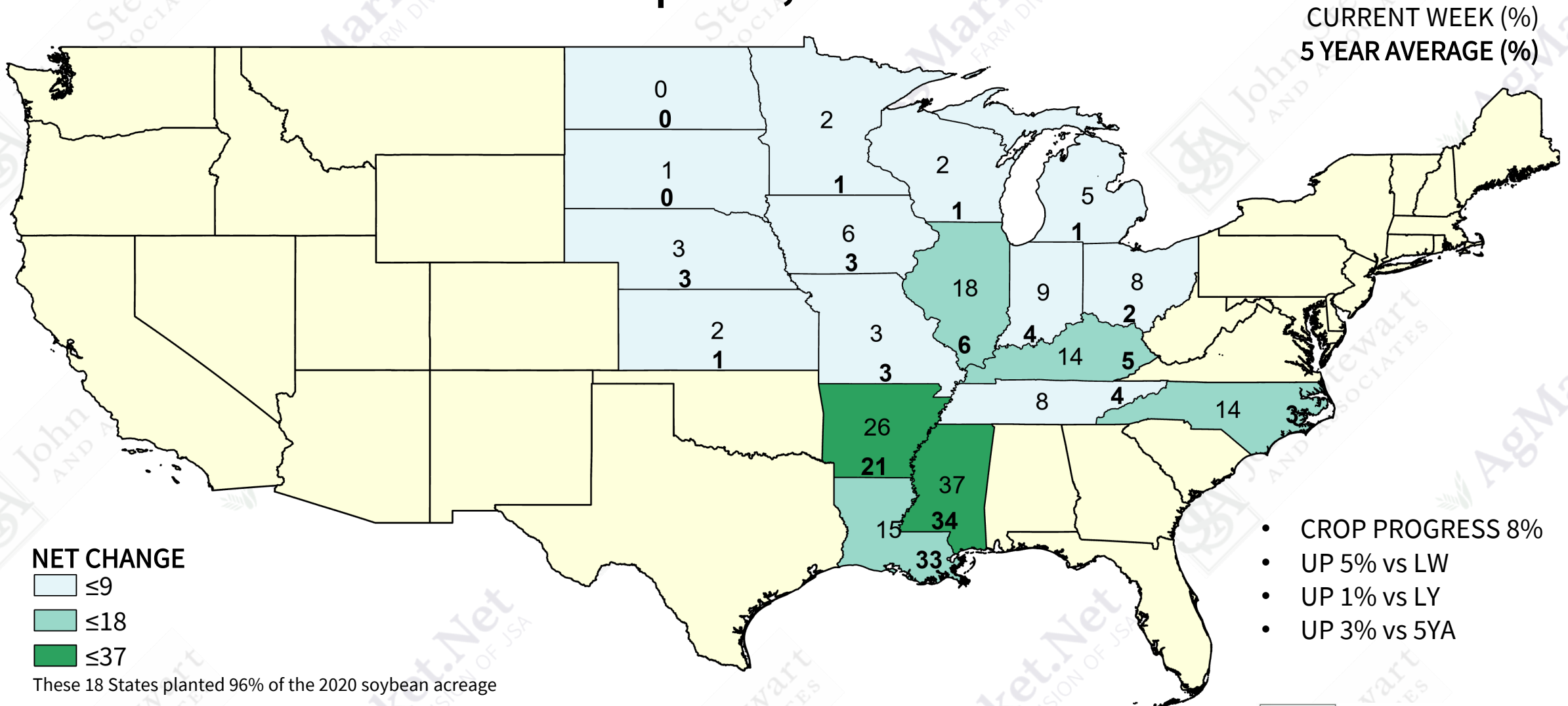
## April 25, 2021



- CROP PROGRESS 3%
- UP 1% vs LW
- UP 0% vs LY
- DOWN 1% vs 5YA

# CROP PROGRESS – SOYBEANS PLANTED

## April 25, 2021



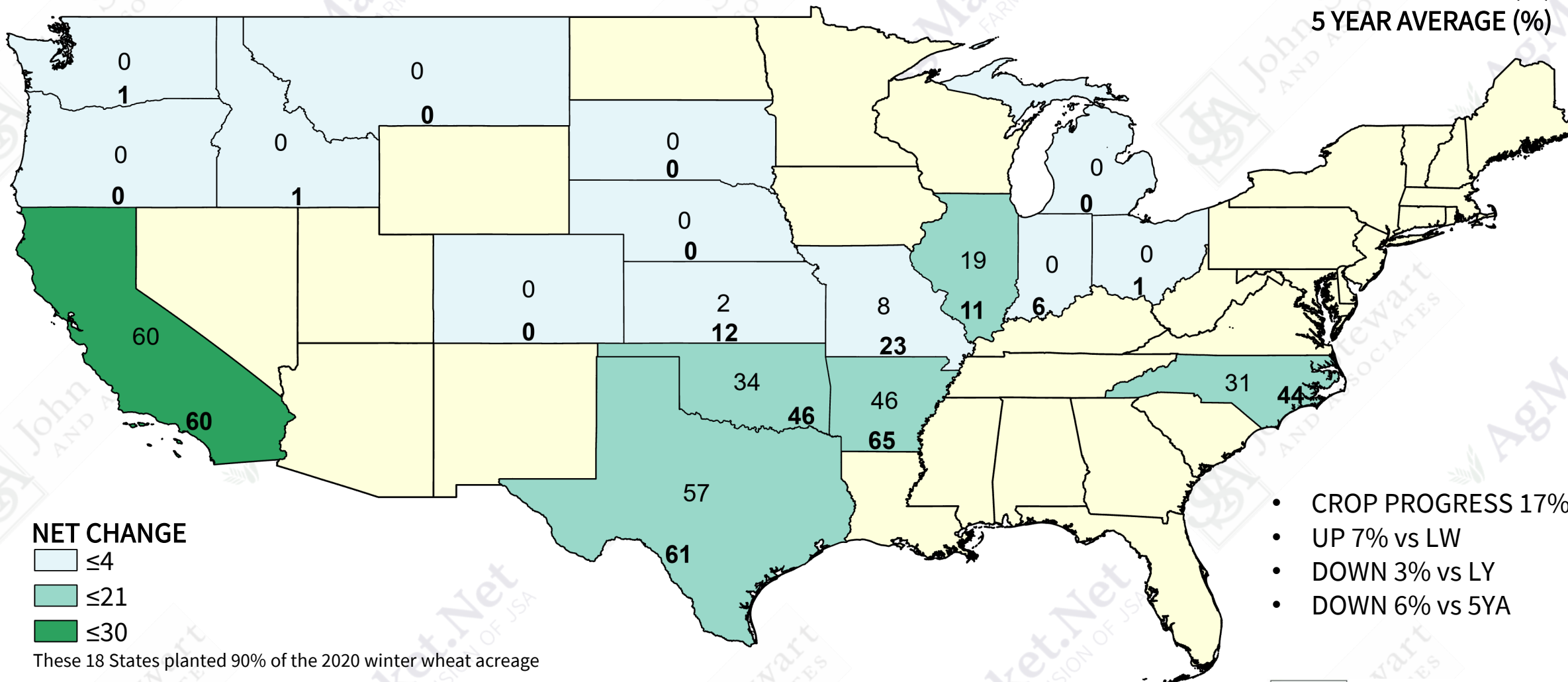
- CROP PROGRESS 8%
- UP 5% vs LW
- UP 1% vs LY
- UP 3% vs 5YA

# CROP PROGRESS – WINTER WHEAT HEADED

**April 25, 2021**

CURRENT WEEK (%)

### 5 YEAR AVERAGE (%)



## NET CHANGE

□ ≤ 4

$$\square \leq 21$$

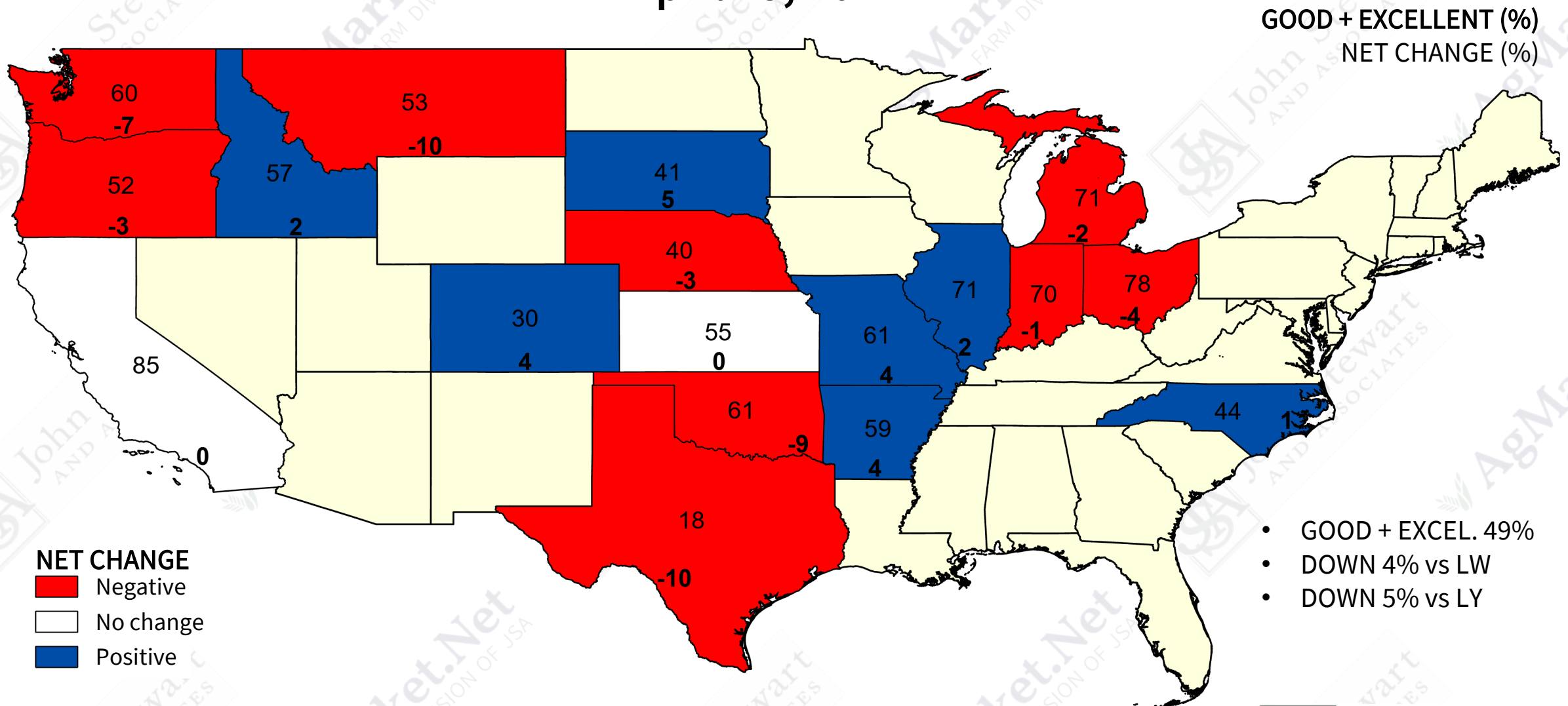
$$\leq 30$$

These 18 States planted 90% of the 2020 winter wheat acreage

- CROP PROGRESS 17%
- UP 7% vs LW
- DOWN 3% vs LY
- DOWN 6% vs 5YA

# CROP CONDITION – WINTER WHEAT

## April 25, 2021

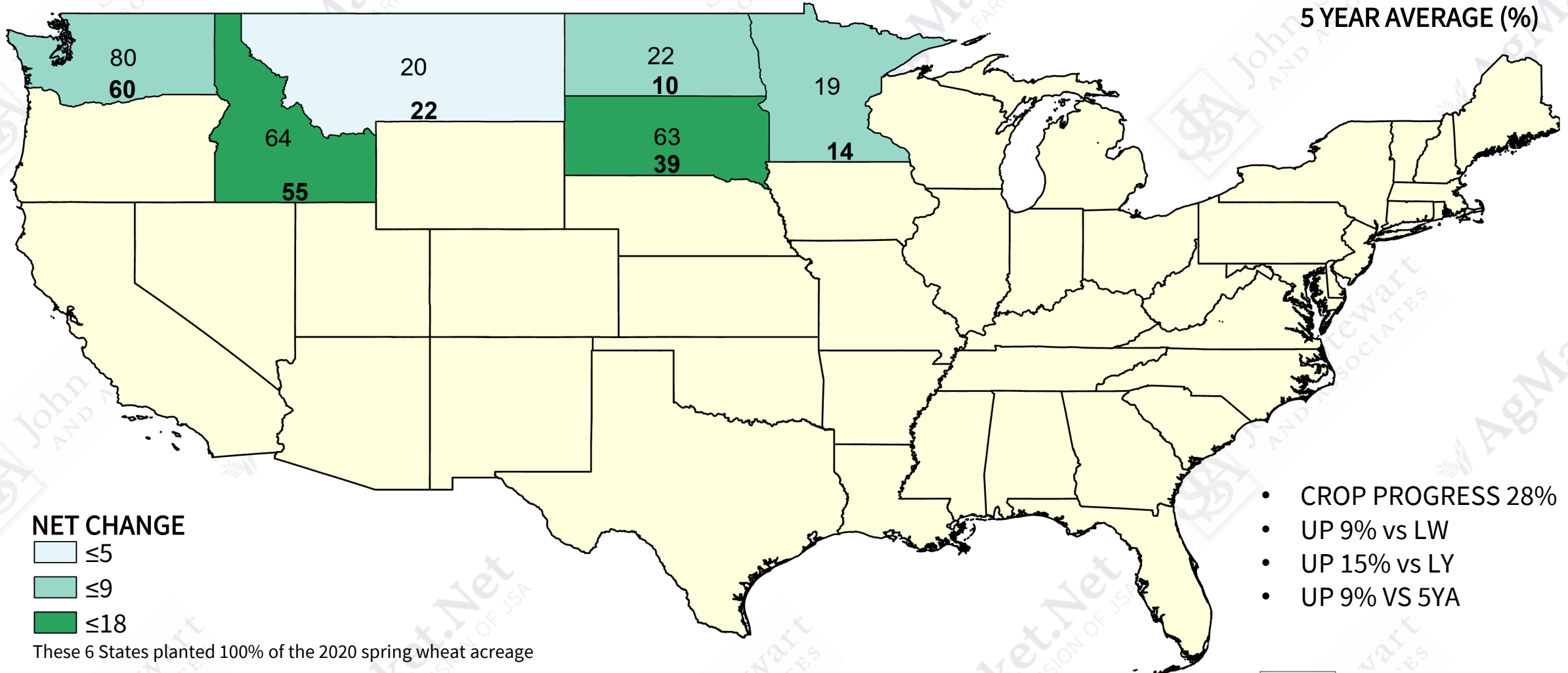




# CROP PROGRESS – SPRING WHEAT PLANTED

April 25, 2021

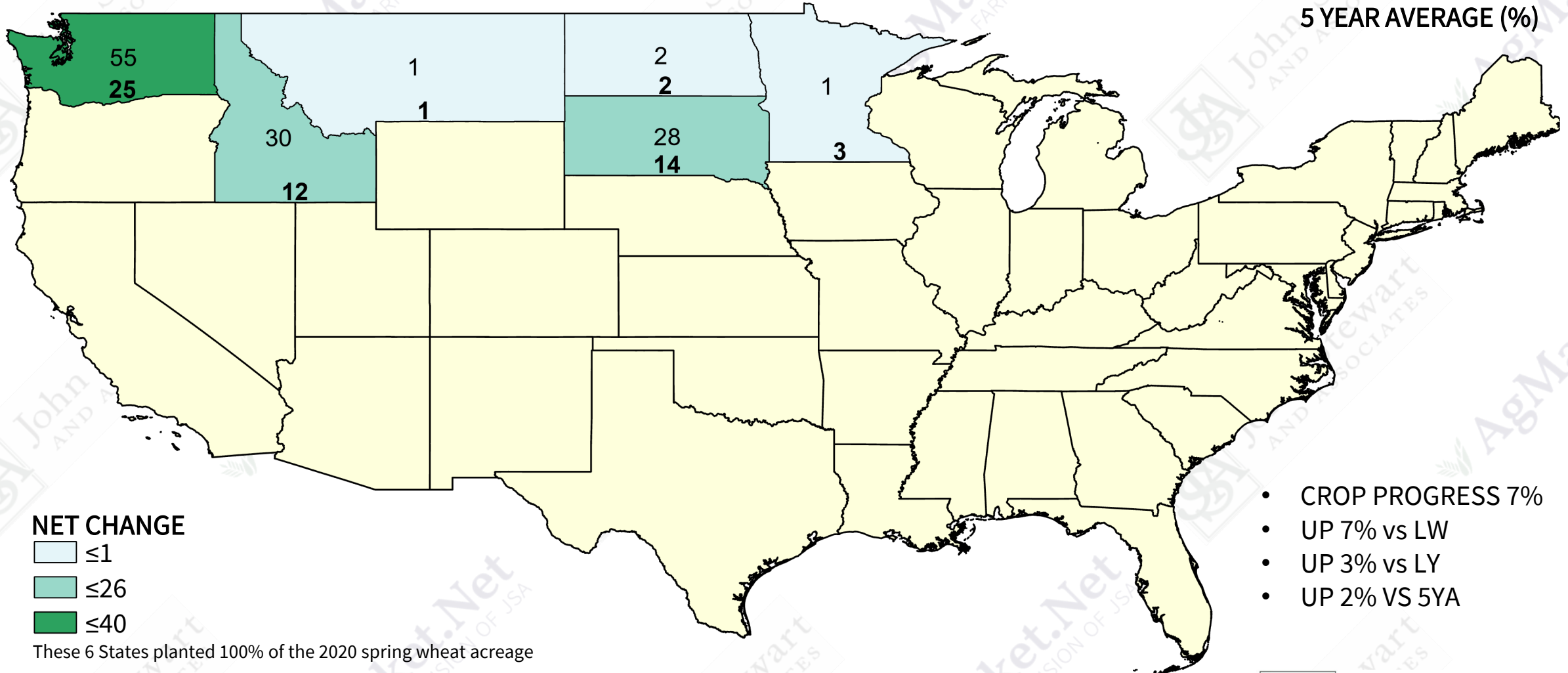
CURRENT WEEK (%)  
5 YEAR AVERAGE (%)



# CROP PROGRESS – SPRING WHEAT EMERGED

April 25, 2021

CURRENT WEEK (%)  
5 YEAR AVERAGE (%)

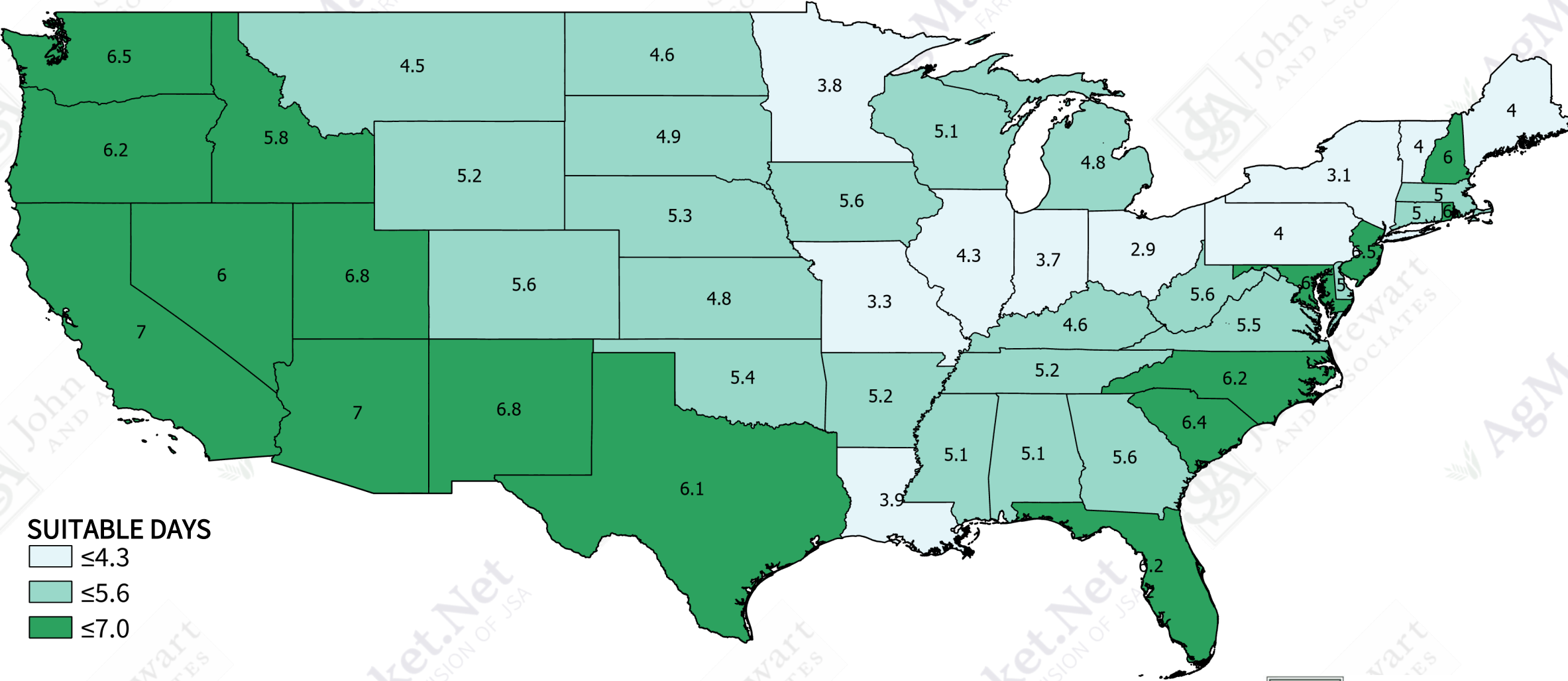


- CROP PROGRESS 7%
- UP 7% vs LW
- UP 3% vs LY
- UP 2% VS 5YA

# DAYS SUITABLE FOR FIELDWORK

## April 25, 2021

SUITABLE DAYS (#)



SUITABLE DAYS

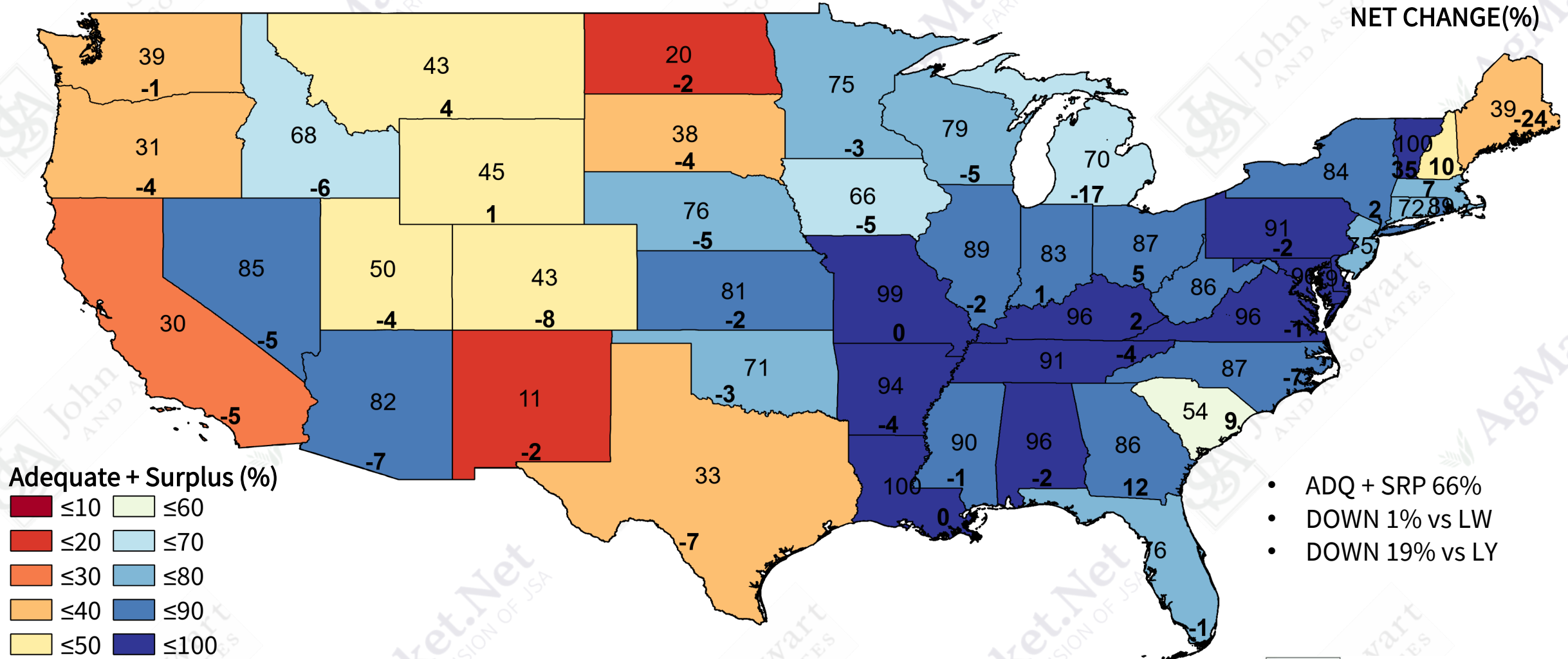
- ≤4.3
- ≤5.6
- ≤7.0



# TOPSOIL MOISTURE CONDITION – ADEQUATE + SURPLUS (%)

April 25, 2021

ADEQUATE + SURPLUS (%)  
NET CHANGE(%)



Adequate + Surplus (%)

≤10 ≤60

≤20 ≤70

≤30 ≤80

≤40 ≤90

≤50 ≤100

- ADQ + SRP 66%
- DOWN 1% vs LW
- DOWN 19% vs LY

# SUBSOIL MOISTURE CONDITION – ADEQUATE + SURPLUS (%)

April 25, 2021

ADEQUATE + SURPLUS (%)  
NET CHANGE(%)

