

Weekly Crop Assessment

September 20, 2022

*A unique way to visualize the latest USDA
National Agricultural Statistics Service data
which includes information on crop conditions,
progress, fieldwork, and soil moisture.*

Get in Front of What's Ahead.
www.everstream.ai

In this week's update:

Highlights..... 3

Moisture

Topsoil Moisture..... 4
Subsoil Moisture..... 5
Top and Subsoil..... 6
Moisture Changes..... 7

Fieldwork

Suitable Fieldwork Days..... 8

Harvest

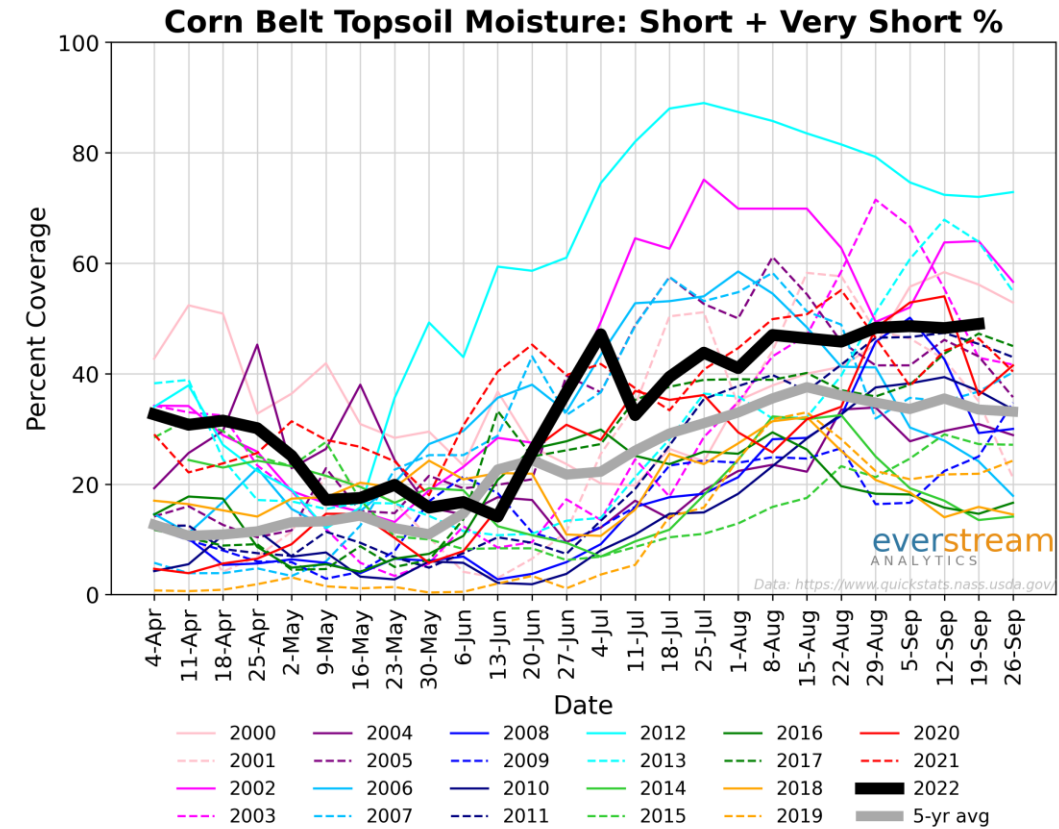
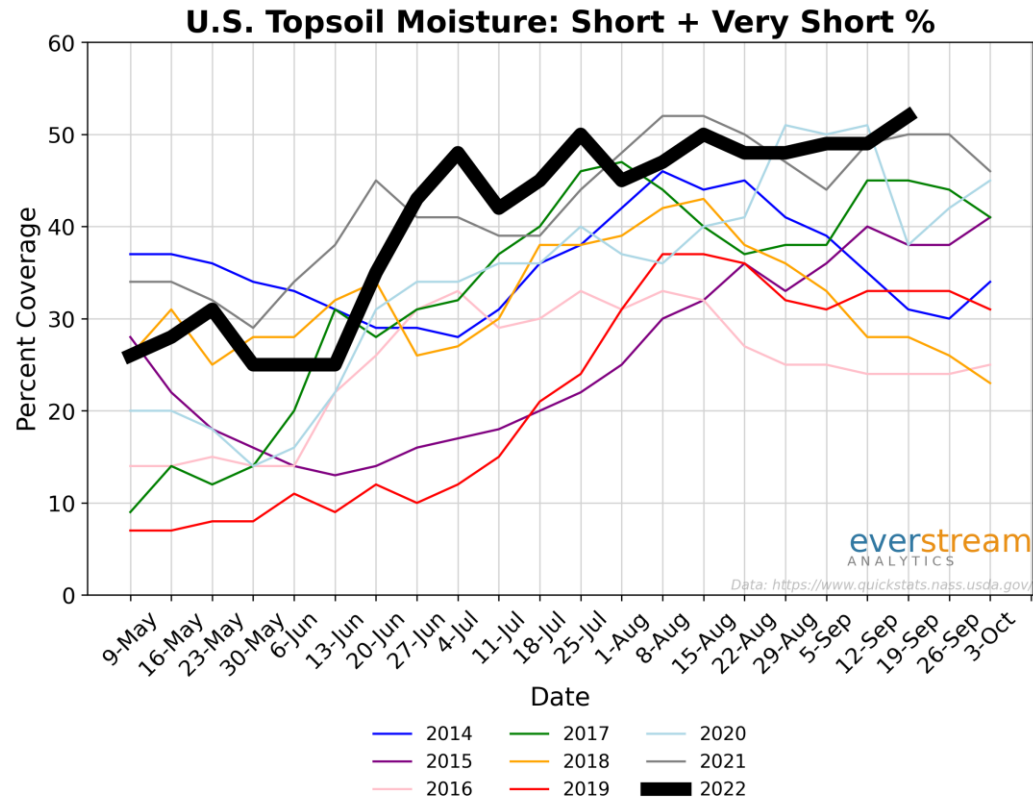
Corn..... 9
Soybean..... 10
Cotton..... 11

Data released by the National Agricultural Statistics Service (NASS),
Agricultural Statistics Board, United States Department of Agriculture (USDA).

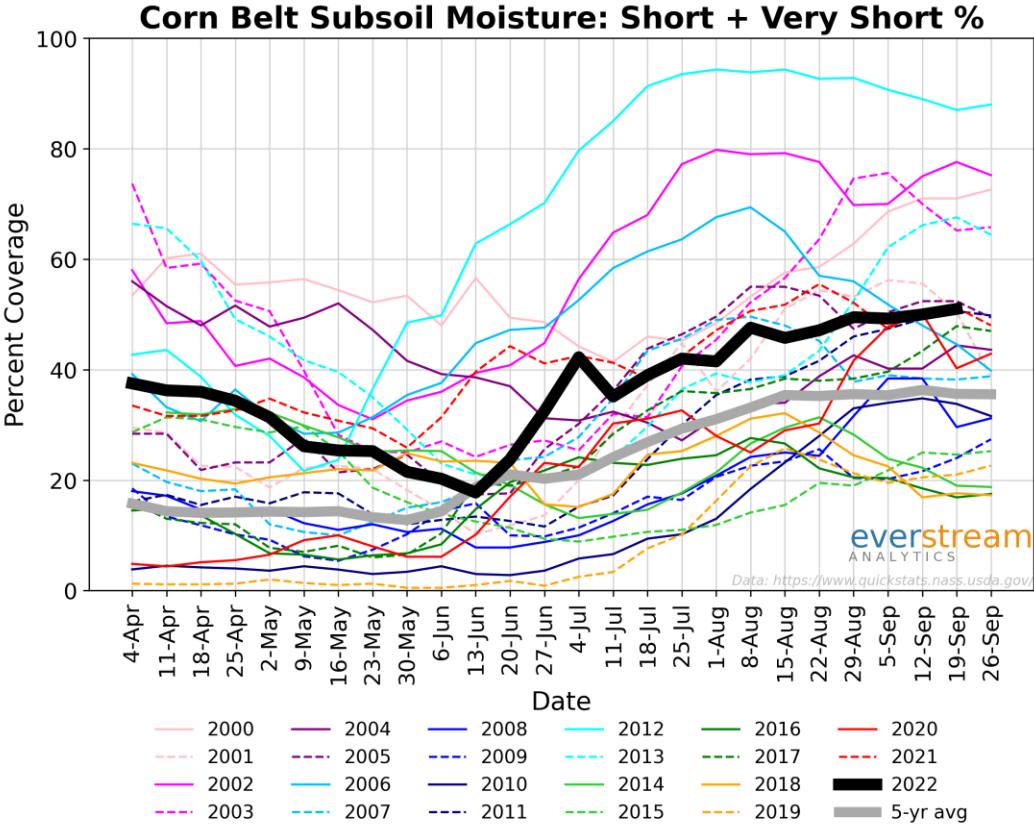
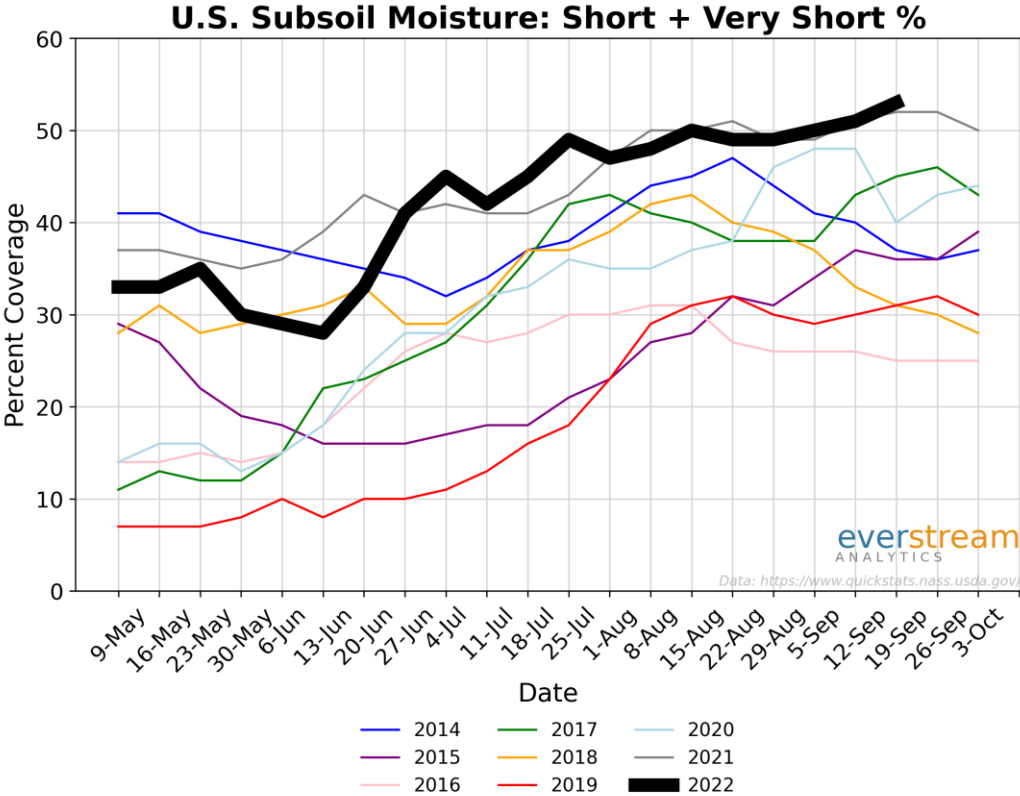
For more information on crop progress/weather terms and definitions, please visit
https://www.nass.usda.gov/Publications/National_Crop_Progress/terms_definitions.php

- Soil moisture levels at the US aggregation decreased this week. These decreases were noted especially across the southern US.
- Fieldwork was generally favorable for areas where harvesting is taking place.
- Harvesting for corn, soybean, and cotton is on time.

Topsoil Moisture



Subsoil Moisture

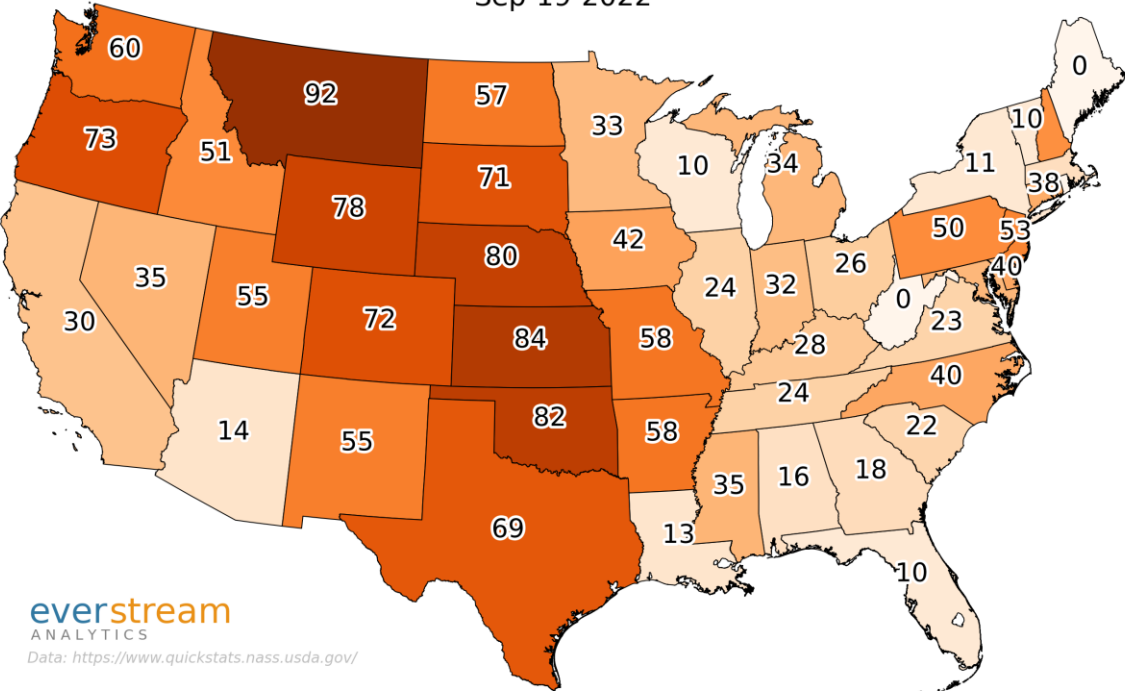


Top and Subsoil Moisture



Topsoil Moisture: Short + Very Short %

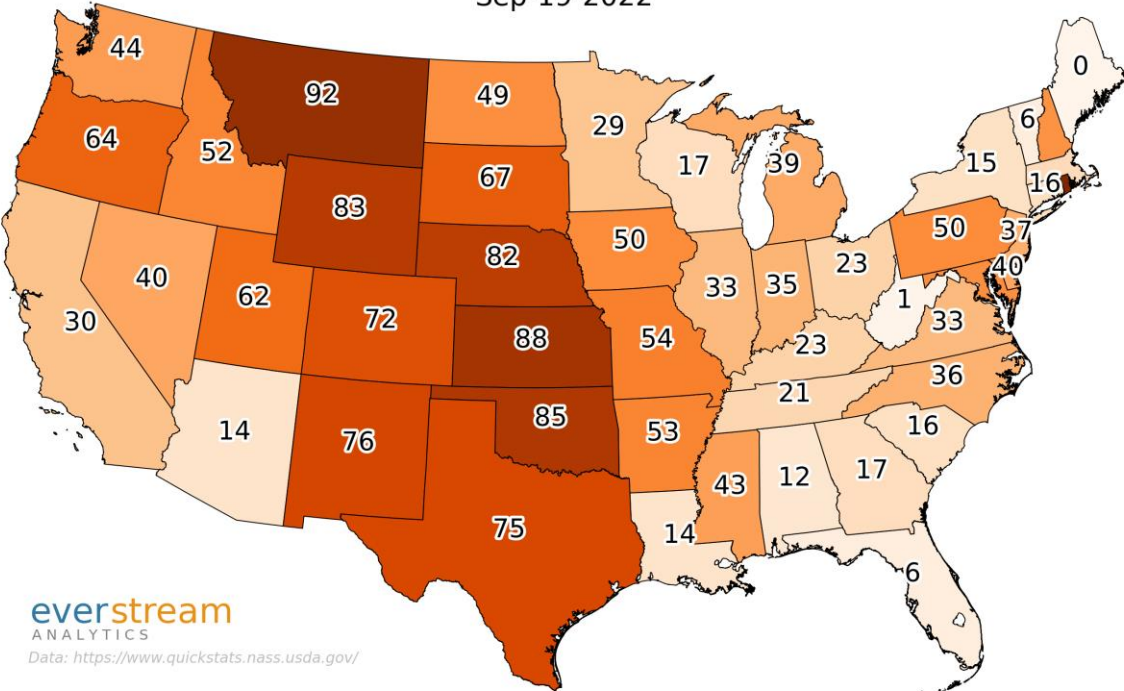
Sep-19-2022



everstream
ANALYTICS
Data: <https://www.quickstats.nass.usda.gov/>

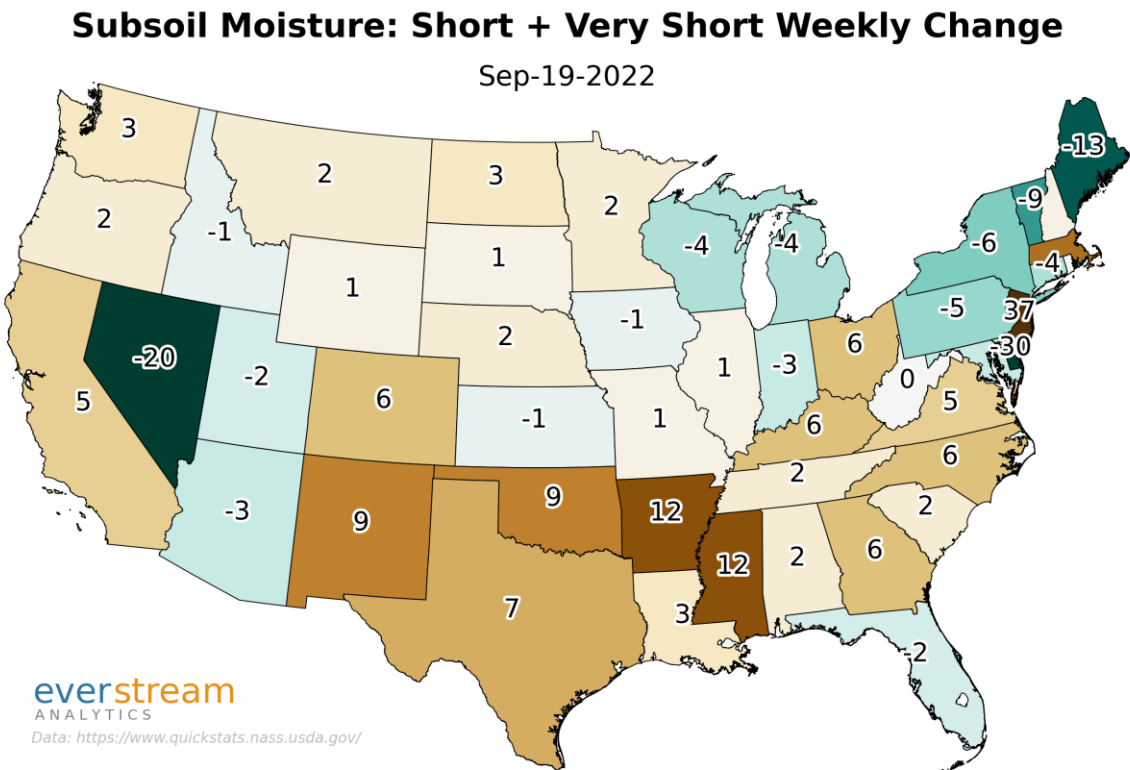
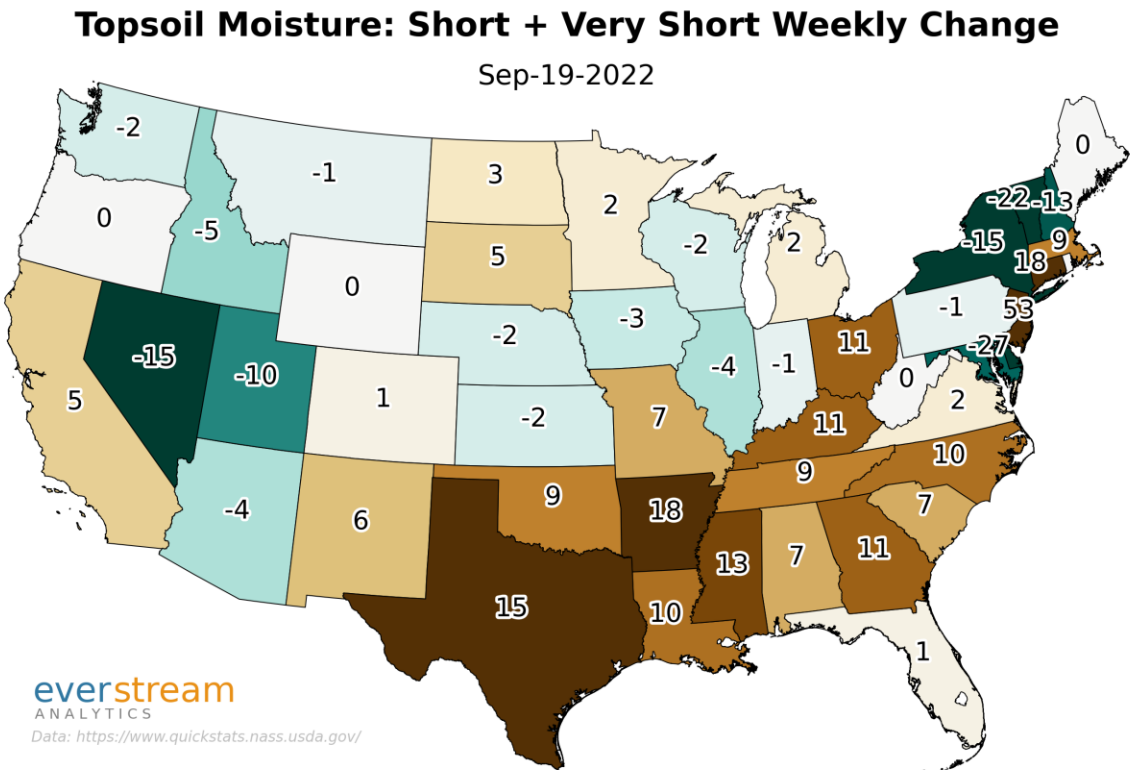
Subsoil Moisture: Short + Very Short %

Sep-19-2022



everstream
ANALYTICS
Data: <https://www.quickstats.nass.usda.gov/>

Moisture Changes from Last Week

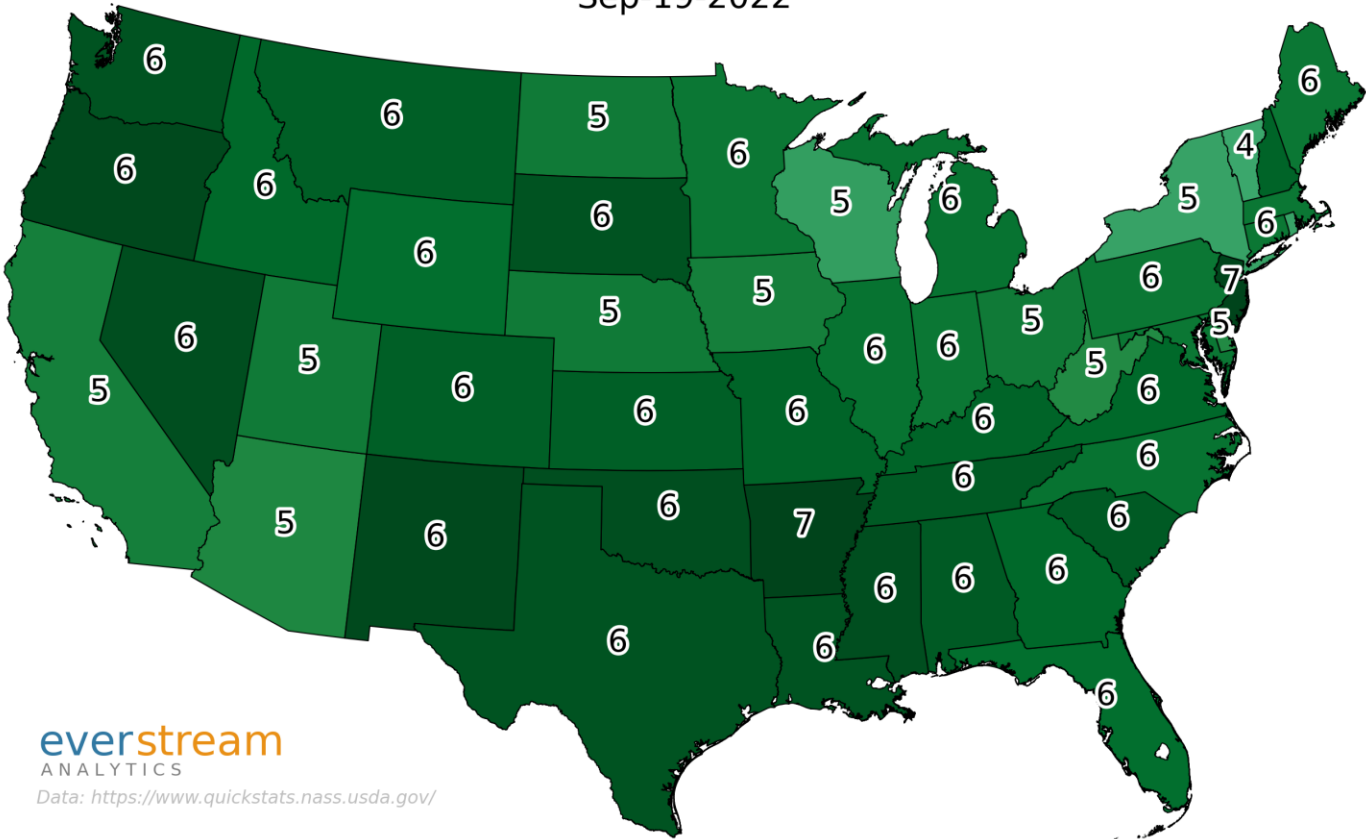


Suitable Fieldwork Days Last Week



Suitable Fieldwork Days (Days / Week)

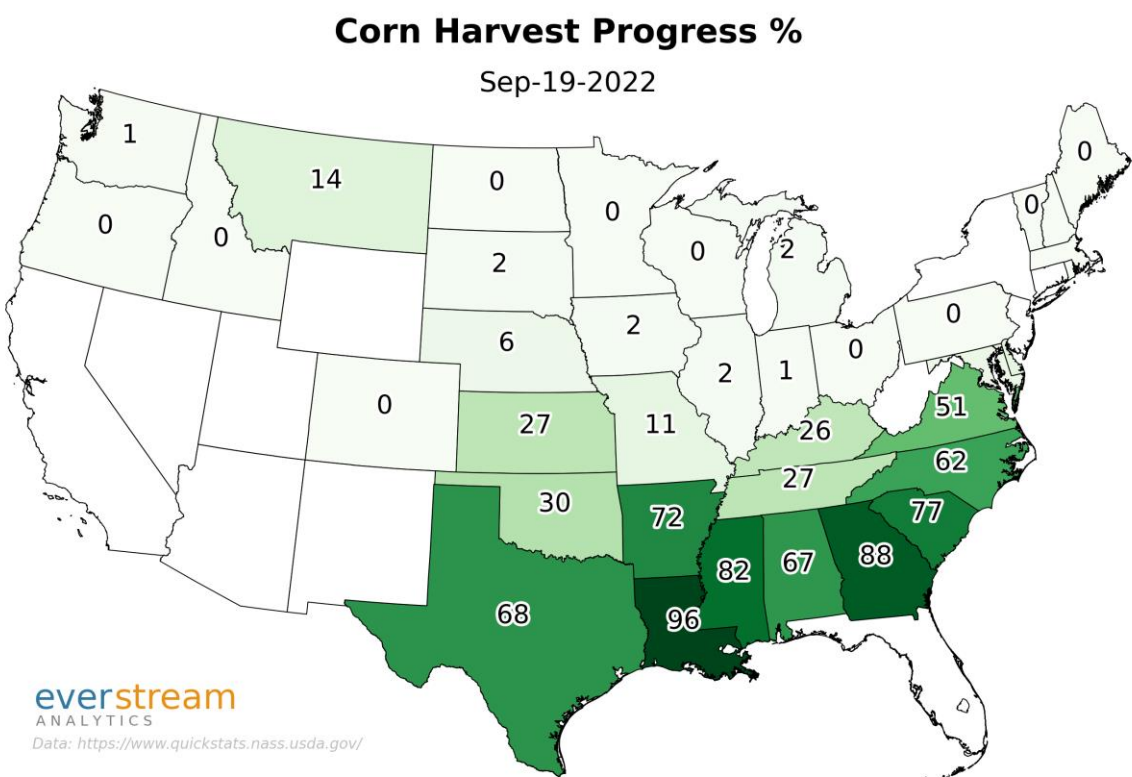
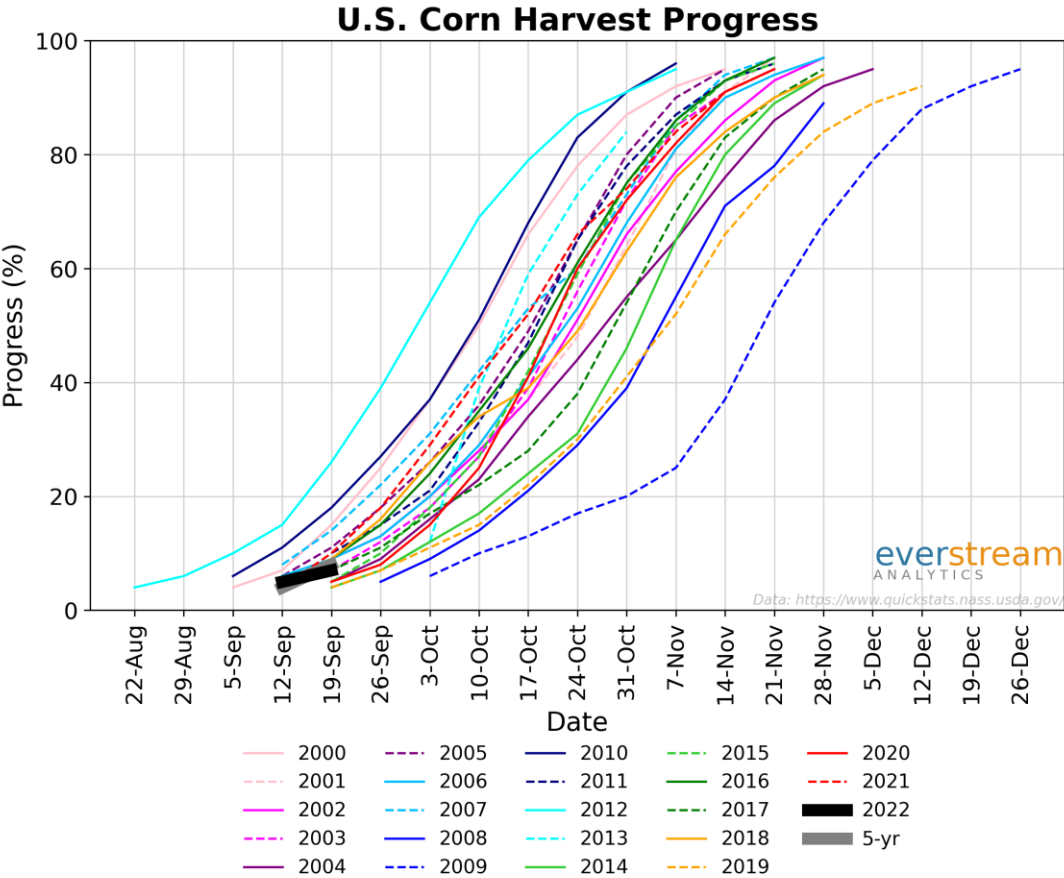
Sep-19-2022



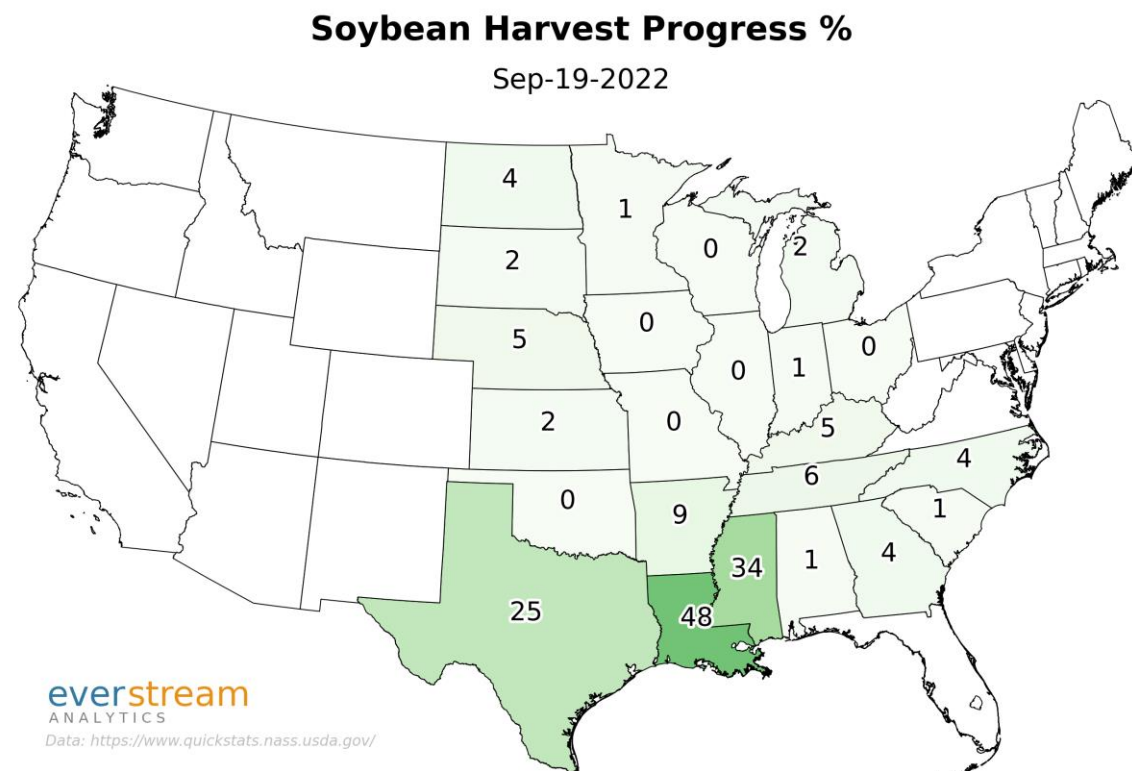
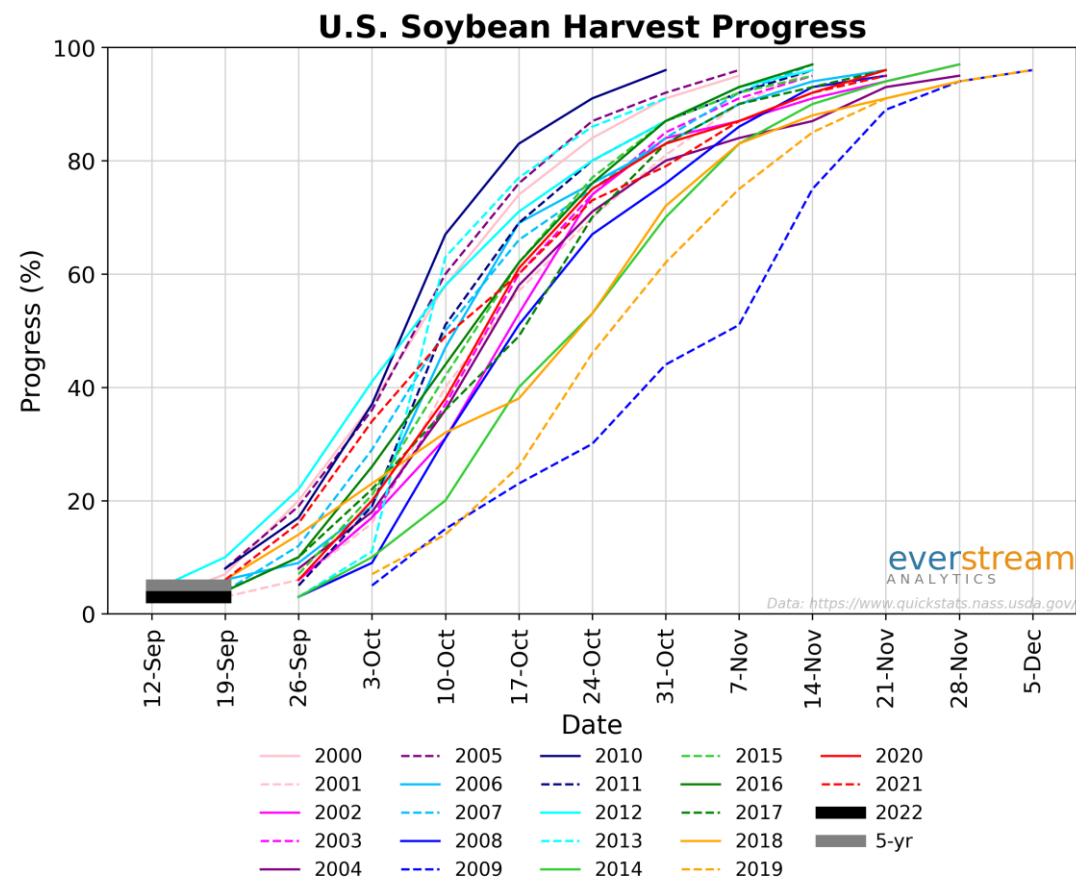
everstream
ANALYTICS

Data: <https://www.quickstats.nass.usda.gov/>

Corn Harvest



Soybean Harvest



Cotton Harvest

