International

- **Europe** – Additional Beneficial Showers In The North And East
  - Additional showers improved prospects for reproductive to filling **winter wheat**, **barley**, and **rapeseed** in **England**, **Germany**, and **France**, though crops in **western France** were approaching maturity.
  - Sunny, warm weather in **Spain** accelerated **winter grain** maturation and drydown.
  - Widespread rain over **eastern Europe** benefited reproductive to filling **winter crops**.

- **Western FSU** – Hot And Dry In Southwestern Russia, Rain Elsewhere
  - Hot, dry weather in **southwestern Russia** trimmed yield prospects for reproductive **winter wheat**.
  - Locally heavy showers over **Moldova** and **Ukraine** improved soil moisture for reproductive **winter crops**. Rain also benefited vegetative **winter wheat** in Russia’s **Central District**.

- **Eastern FSU** – Much-Needed Rain In The East
  - Much-needed rain from **north-central Kazakhstan** into the **Siberia District** improved soil moisture for **spring wheat** and **barley** establishment.
  - Drier weather over the **western spring grain belt** favored **wheat** and **barley** development.
  - Locally heavy late-season rain in **Kyrgyzstan** and environs further boosted irrigation reserves, while drier weather from **Uzbekistan** westward favored **cotton** establishment.

- **Middle East** – Mostly Dry And Hot
  - Despite locally heavy showers in **southwestern Turkey**, mostly sunny skies and above-normal temperatures accelerated **winter wheat** and **barley** through grain fill on the **Anatolian Plateau**.
  - Seasonably dry, hot conditions from **Syria** into **Iran** promoted **winter grain** drydown and harvesting.

- **South Asia** –西南Monsoon Slowed
  - After an early start to the monsoon season in the **region**, progress has stalled in **India** and rainfall has been lackluster, discouraging **kharif crop** sowing.

- **East Asia** – Beneficial Moisture For Summer Crops
  - Monsoon showers continued to slowly advance northward in **China**, supporting **rice** and other summer crops in the **south**, while rain in the **northeast** benefited **corn** and **soybean** establishment.

- **Southeast Asia** – Monsoon Showers Across Northern Sections
  - Continued seasonal rainfall in **northern sections of the region** aided establishment of **rice** and other summer crops.

- **Australia** – Rain In Most Areas
  - Widespread showers in the **south** and **east** sustained good to excellent early-season crop prospects for **wheat**, **barley**, and **canola**, but the rain slowed late-season **cotton** and **sorghum** harvesting.
  - In the **west**, sunny, albeit cooler-than-normal weather favored **winter crop** germination and emergence.

- **South America** – Showers Benefited Immature Crops In Southern Brazil
  - Rainfall in and around **Paraná, Brazil**, increased moisture for immature **corn** and emerging **wheat**.
  - In **Argentina**, conditions favored **summer crop** harvesting and **winter grain** planting.

- **Mexico** – Hurricane Agatha Brought Flooding To Southeastern Mexico
  - Tropical showers flooded crop areas in the vicinity of the **eastern Pacific Coast**.
  - Unseasonable dryness persisted on the **southern plateau corn belt**.

- **Canada** – Planting Conditions Remained Poor In The Eastern Prairies
  - Significant fieldwork delays continued in **Manitoba** and **eastern Saskatchewan**.