International

- **Europe** – Cold And Snowy In The North, Heavy Rain And Flooding In The South
  - Cold, snowy weather was beneficial for dormant winter crops over **central and northern Europe**.
  - Heavy rain in **southern Europe** caused localized flooding and damage to infrastructure but erased year-to-date deficits in **Spain** and eased long-term drought in **Italy**.
- **Middle East** – Moderate To Heavy Rain In Turkey, But Very Warm
  - Moderate to heavy rain in **Turkey** caused flooding near the **Mediterranean Coast** but improved soil moisture for **winter grains**, which have yet to go dormant due to persistent anomalous warmth.
  - Light to moderate showers boosted soil moisture for **winter crops** in **eastern Iraq** and **western Iran**, while **northeastern Iran’s winter grain areas** have become unfavorably dry.
- **Northwestern Africa** – Additional Much-Needed Rain In Morocco, But Eastern Areas Drying Out
  - Additional moderate to heavy rain in **Morocco** further reduced or eliminated season-to-date deficits and improved **winter wheat** and **barley** prospects.
  - Dry and warm weather in **Tunisia** and **eastern Algeria** reduced topsoil moisture for **winter grains**.
- **South Asia** – Showers In Southern India
  - Heavy showers lingered in **southern India** after the passage of Severe Cyclonic Storm Mandous, otherwise seasonably dry, warmer-than-normal weather prevailed for irrigated **rabi crops** elsewhere.
- **East Asia** – Cold And Dry
  - Cold, dry weather lingered in **eastern and southern China** where **wheat** and most **rapeseed** were dormant.
- **Southeast Asia** – Widespread Showers
  - Widespread showers continued in traditionally wetter **eastern and southern locales**, maintaining ample moisture supplies for **rice** and **other crops**.
- **Australia** – Rain In The East, Good Harvest Weather Elsewhere
  - Rain returned to parts of **eastern Australia**, likely slowing fieldwork in **southern- and eastern-most portions of the wheat belt** but maintaining abundant moisture supplies for vegetative **summer crops**.
  - Mostly dry weather in the **south** and **west** favored uninterrupted **wheat**, **barley**, and **canola** harvesting.
- **South America** – Mostly Dry, Occasionally Hot Weather Dominated Argentina
  - Dryness and occasional heat maintained unfavorable planting prospects for **summer crops** in sections of **central Argentina**.
  - Pockets of dryness lingered over **corn and soybean areas of southern Brazil**, otherwise conditions remained overall favorable for crop development.
- **South Africa** – Unseasonably Wet Across The Region
  - Widespread, locally heavy rain provided abundant moisture for **corn** and other rain-fed **summer crops**.