



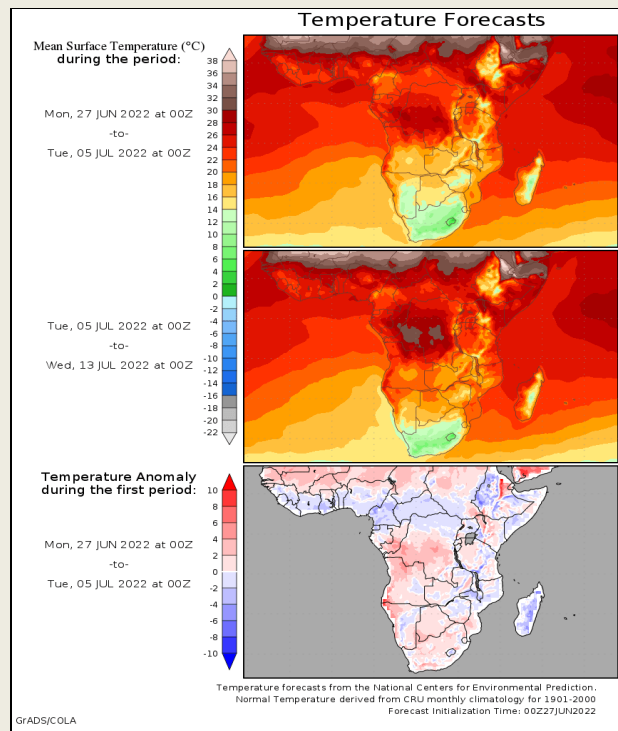
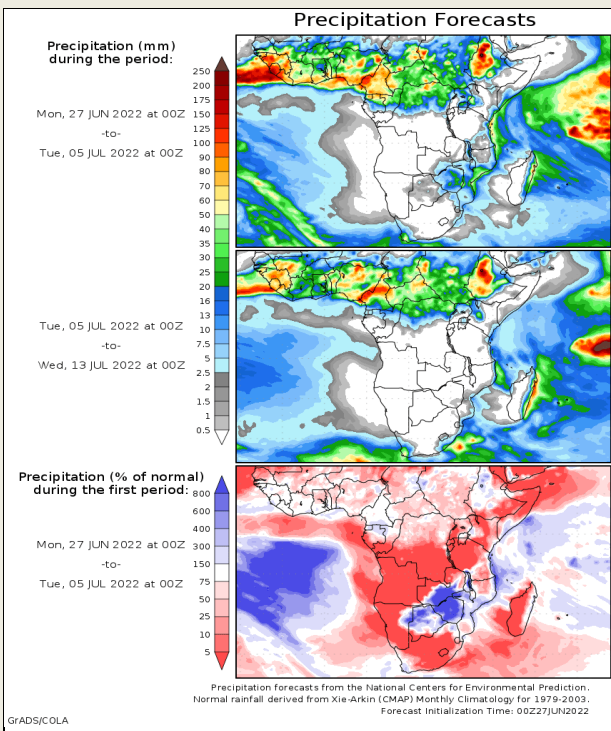
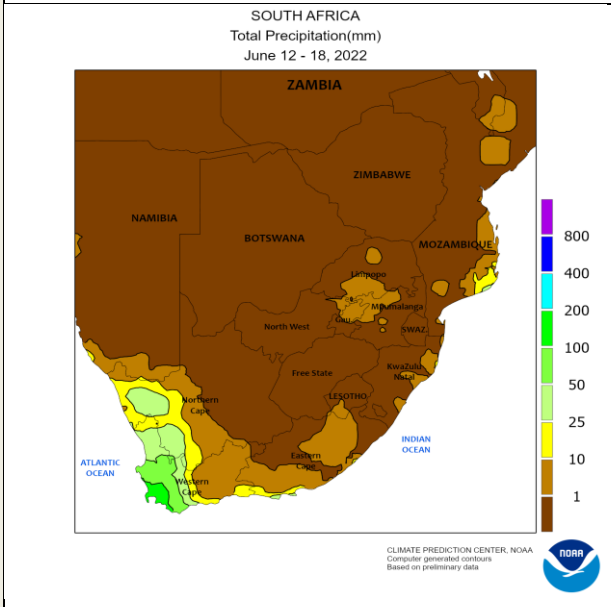
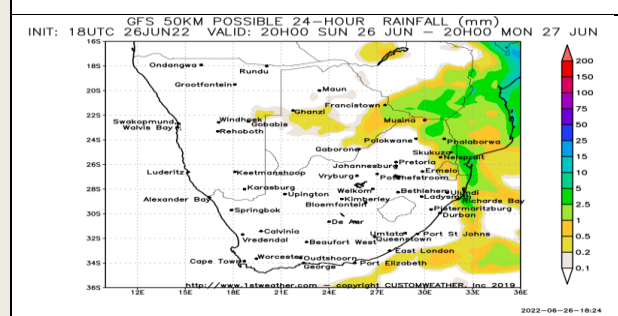
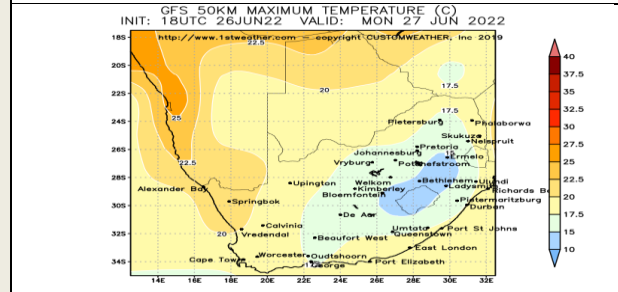
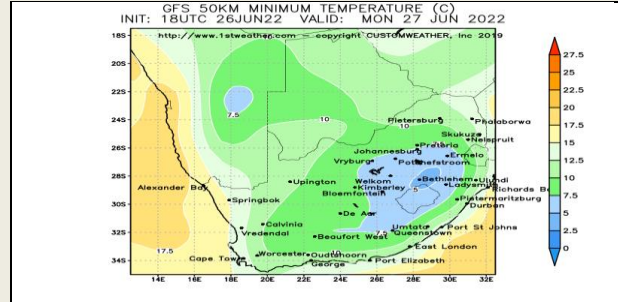
Weather Report

27 June 2022

South Africa - Weather

Rain will be scattered across South Africa during the next few days before drier weather evolves later this weekend into next week. The rain may slow any summer crop harvesting that is not yet complete, though conditions will improve next week. Winter wheat prospects will otherwise remain favorable in much of western and central South Africa. Western and central South Africa will see a mix of rain and sunshine during the coming week

- o Much of the rain will occur through Saturday as an upper-level disturbance advances over the country
- o Drier weather will evolve Sunday into next week
- o Moisture totals by next Thursday morning will range from 0.25-2.00" and locally greater amounts in Western Cape
- Eastern South Africa will see a mix of light rain and sunshine during the coming week
- o Moisture totals by next Thursday morning will range from 0.10-0.50"
- South Africa will generally be drier biased July 1 – 7

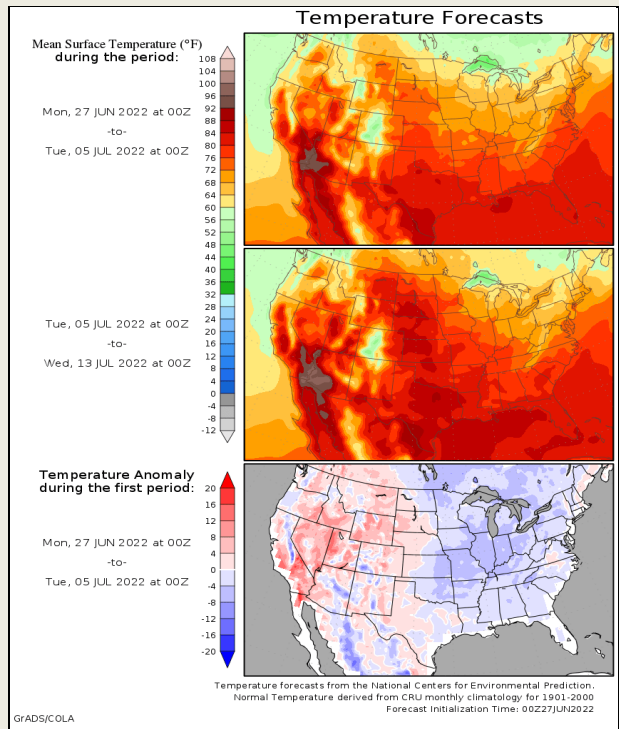
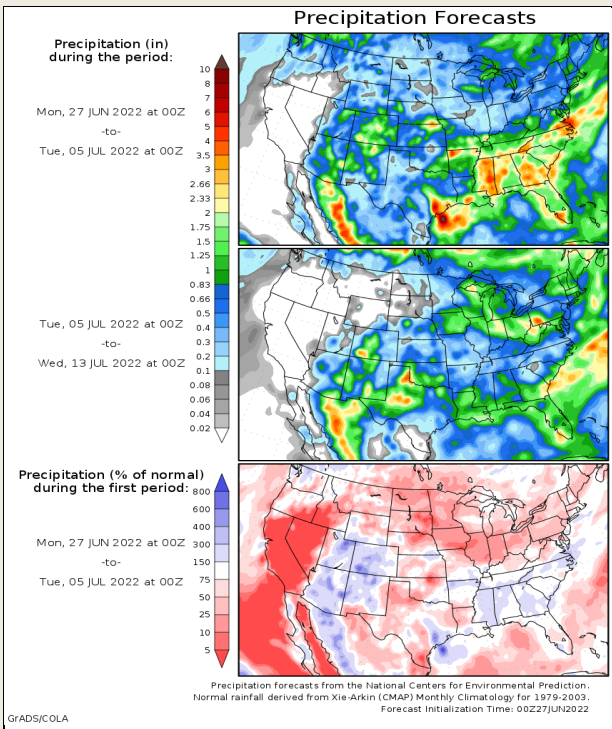
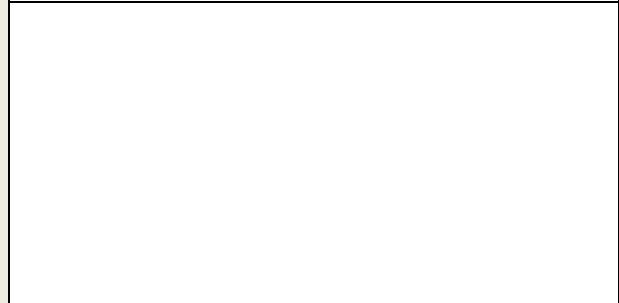
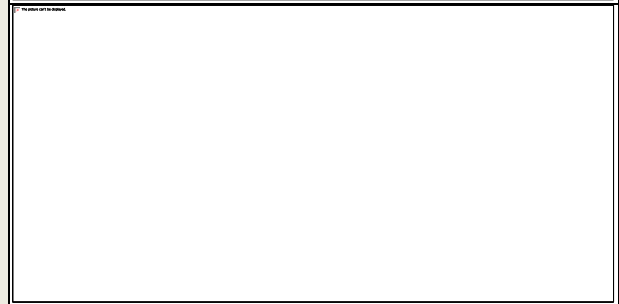


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United States of America - Weather

U.S. MIDWEST: A few locations in the lower Midwest received rain Wednesday while much of the region was dry with Kentucky and nearby Missouri to the southern half of Ohio hot where high temperatures were in the middle and upper 90s Fahrenheit with a high of 100 near central parts of the Indiana and Kentucky border. Crops will benefit from cooler temperatures during the next week than what has occurred recently, but rain will be limited in most areas and much of the Midwest will dry down overall during the next two weeks. The drying expected will leave crops (especially pollinating corn) vulnerable to quick increases in stress and declines in yield potentials if hot and dry weather returns in July

U.S. DELTA AND SOUTHEAST: Beneficial rain fell from eastern North Carolina into south-central and southeastern Virginia Wednesday while hot and mostly dry conditions continued elsewhere in the Southeast and in the Delta. The Delta will be mostly dry through Saturday before isolated to scattered showers occur most days Sunday through July 7 while the Southeast sees isolated to scattered showers most days through the next two weeks.



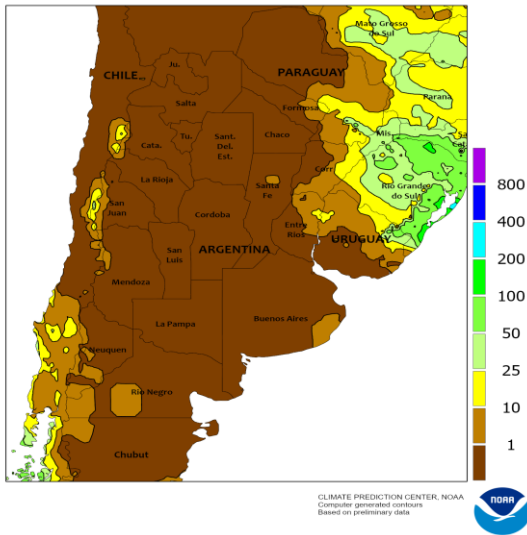
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South America - Weather

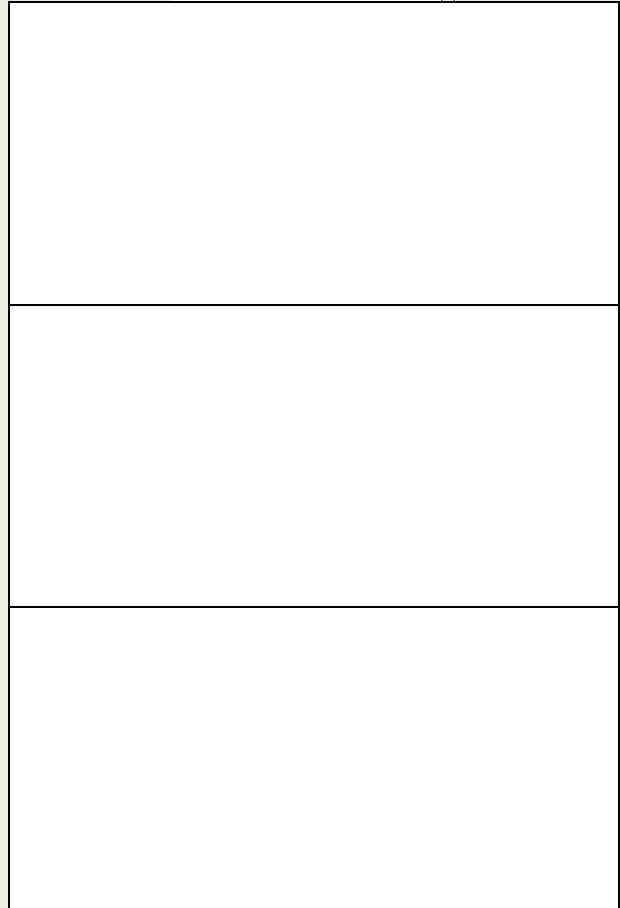
BRAZIL: Additional rain fell on portions of southern Paraguay and southern Brazil Wednesday while most areas remained dry. Portions of southern Paraguay and far southern Brazil will see additional rain and interruptions to fieldwork through Friday while rain is restricted elsewhere. Drier weather will occur across Brazil Saturday through July 7 and fieldwork should increase in the south where a few rounds of light showers will occur.

ARGENTINA: Much of Argentina remained dry Wednesday with 0.04 inch of rain reported in parts of southeastern Corrientes and east-central San Luis. Fieldwork should advance well in much of the country through the next two weeks with brief interruptions to fieldwork likely to result from rain expected Monday. Portions of western Argentina will receive least some rain, but the precipitation should be too light to have much of an impact on soil conditions and greater rain is needed to improve conditions for winter crops.

ARGENTINA
Total Precipitation(mm)
June 12 - 18, 2022



10 20 30 40 50 60 70 80 90 (%)



-20° -10° 0° 10° 20° 30° 40° (C)

Precipitation Forecasts

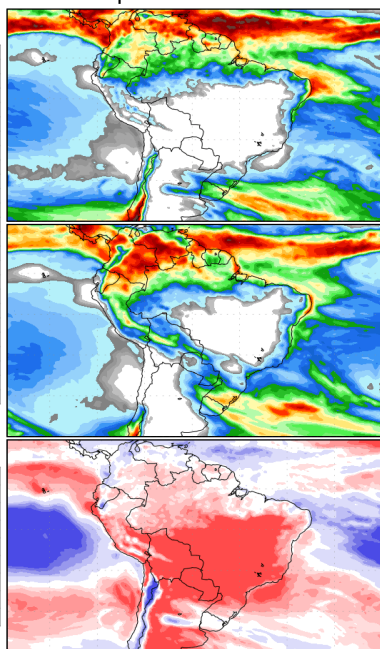
Precipitation (mm) during the period:

Mon, 27 JUN 2022 at 00Z
-to-
Tue, 05 JUL 2022 at 00Z

Tue, 05 JUL 2022 at 00Z
-to-
Wed, 13 JUL 2022 at 00Z

Precipitation (% of normal) during the first period:

Mon, 27 JUN 2022 at 00Z
-to-
Tue, 05 JUL 2022 at 00Z



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z27JUN2022

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Temperature Forecasts

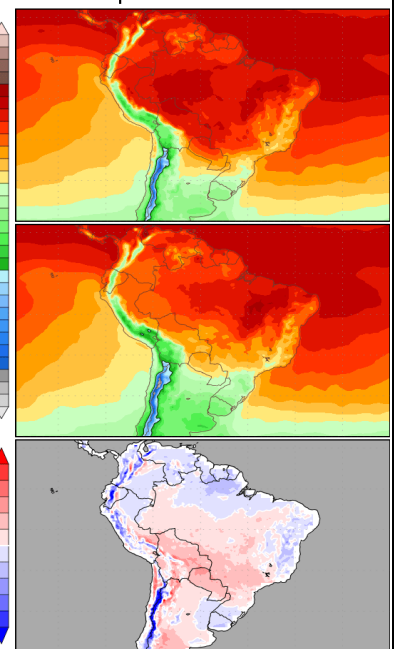
Mean Surface Temperature (°C) during the period:

Mon, 27 JUN 2022 at 00Z
-to-
Tue, 05 JUL 2022 at 00Z

Tue, 05 JUL 2022 at 00Z
-to-
Wed, 13 JUL 2022 at 00Z

Temperature Anomaly during the first period:

Mon, 27 JUN 2022 at 00Z
-to-
Tue, 05 JUL 2022 at 00Z



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z27JUN2022

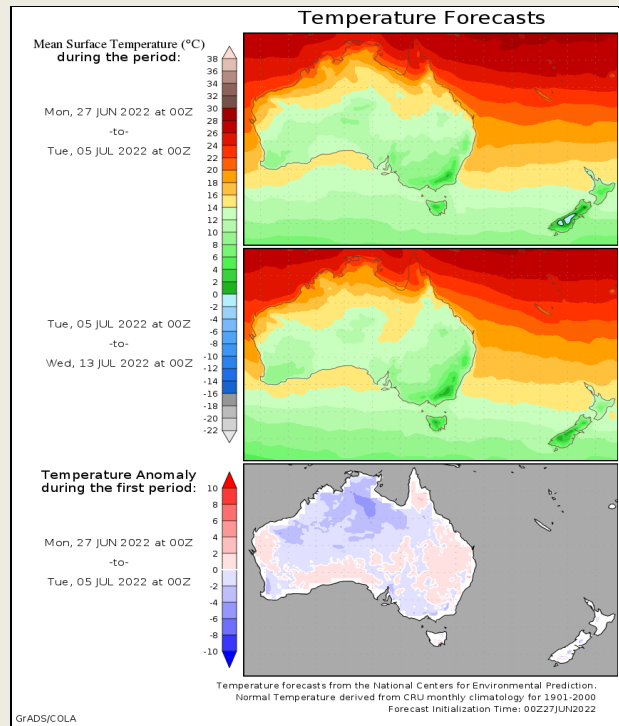
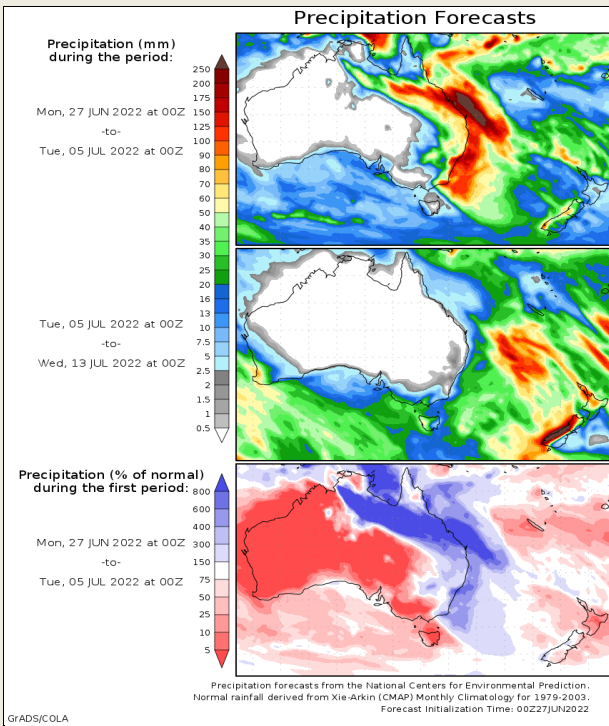
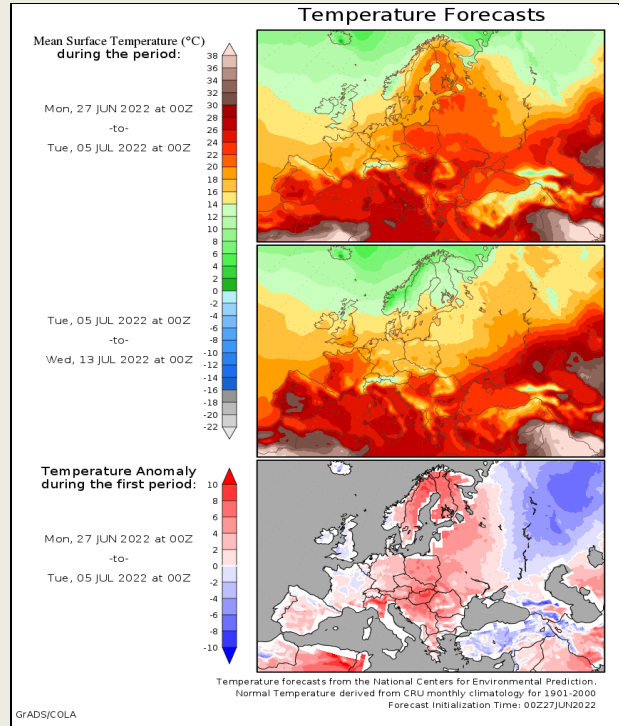
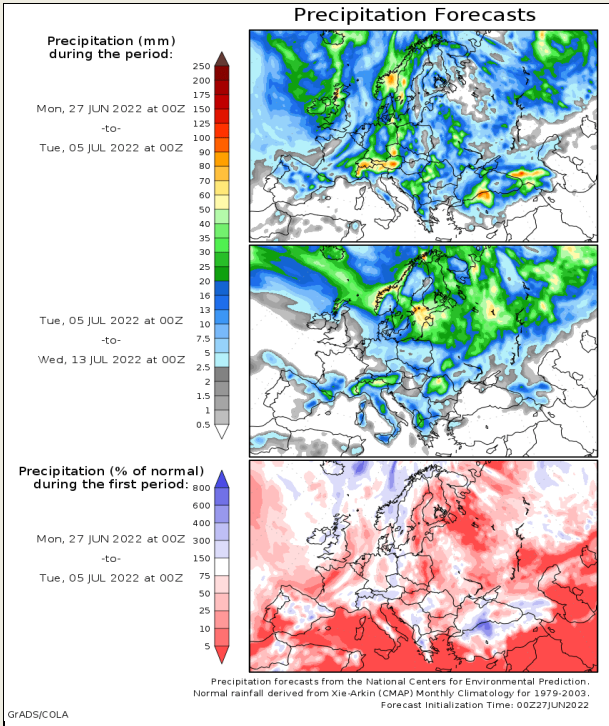
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Europe, New Zealand and Australia - Weather

EUROPE: Significant rain in much of France, Germany, and Austria in the first week of the outlook will greatly increase topsoil moisture which will reduce crop stress. The rain is needed in much of this area; however, too much could occur leading to localized flooding. Dryness will continue in much of Italy, central and southern Spain, and in the eastern Balkan Countries. Crop moisture stress will continue in the lower Danube River Basin because of dryness and there may eventually be some expansion of dryness to include a larger part of eastern Europe – at least for a little while.

AUSTRALIA: A mostly favorable weather pattern will continue in the first week of the outlook with shower activity in the south satisfying the needs of most crops. A close monitoring of the forecast will still be warranted for a potential rain event in Queensland and northern New South Wales for next week. Confidence in the significance of this event is still a little low, but it has the potential to cause some fieldwork delays.



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