

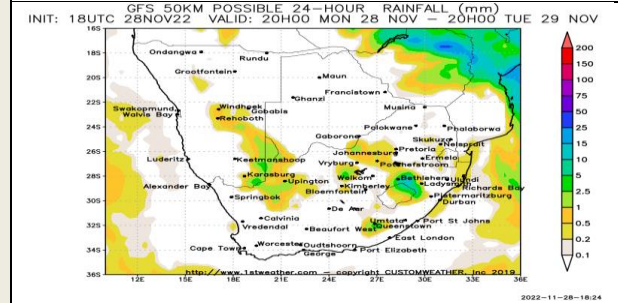
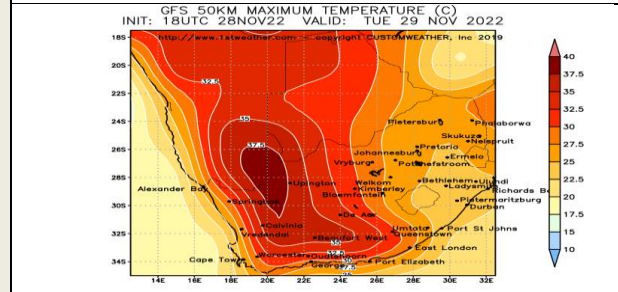
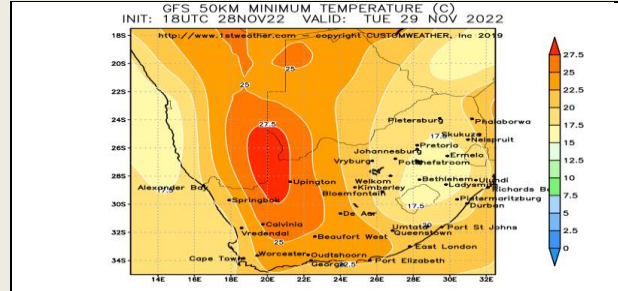


# **Weather Report**

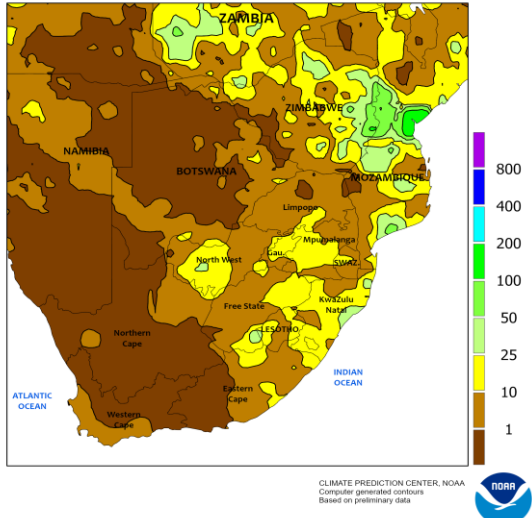
## **29 November 2022**

# South Africa - Weather

**SOUTH AFRICA :** Rain in the first week of the outlook will occur mostly in eastern production areas of the region and will continue to be great for aggressive coarse grain, oilseed, cotton, and other crop establishment and development conditions. Drier conditions in the western part of South Africa will be beneficial for aggressive fieldwork advancement. Rain will be a little better distributed in summer crop areas next week with all areas impacted. Waves of rain will fall in summer grain, oilseed and cotton areas through the next two weeks. Sufficient rain will fall to maintain abundant soil moisture while enough breaks in the rain should occur for at least some planting. Rain totals over the two weeks will vary from 2.00 to more than 6.00 inches with some potential for more than 8.00 inches. Some local flooding will be possible, although the greatest rain should be spread out sufficiently to avoid serious crop problems. Some delay to planting is expected as well, although many areas have already been successful with planting.

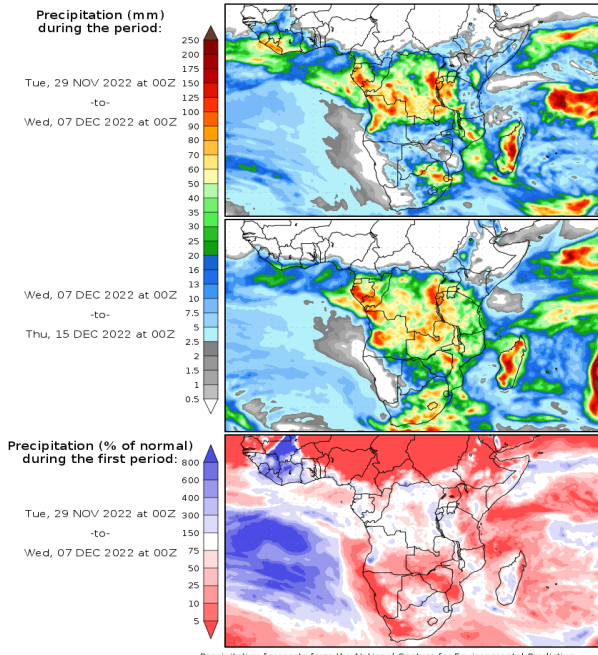


SOUTH AFRICA  
Total Precipitation(mm)  
November 13 - 19, 2022



CLIMATE PREDICTION CENTER, NOAA  
Computer generated contours  
Based on preliminary data  
NDRR

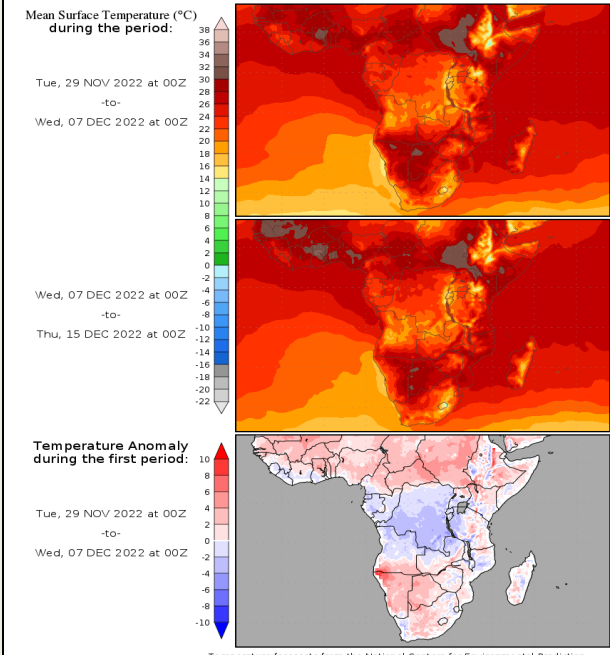
## Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.  
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.  
Forecast Initialization Time: 00Z29NOV2022

GRADS/COLA

## Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.  
Normal Temperature derived from CRU monthly climatology for 1901-2000  
Forecast Initialization Time: 00Z29NOV2022

GRADS/COLA

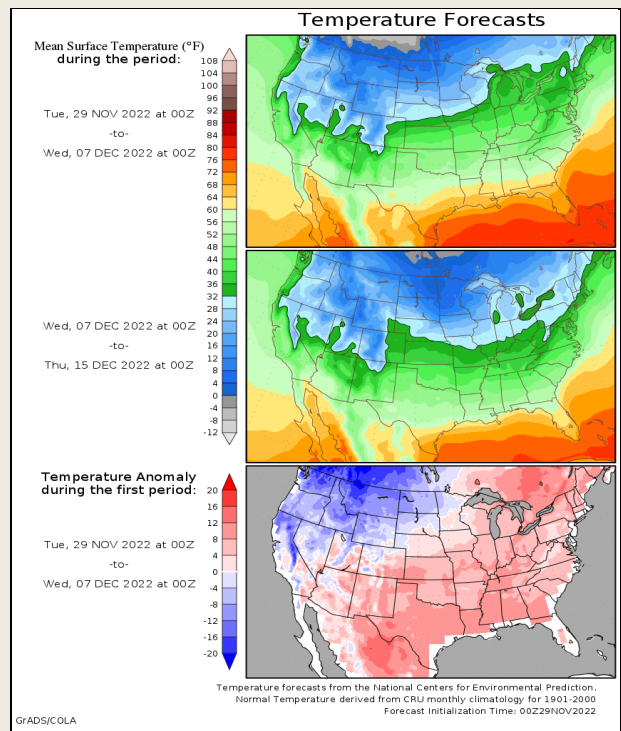
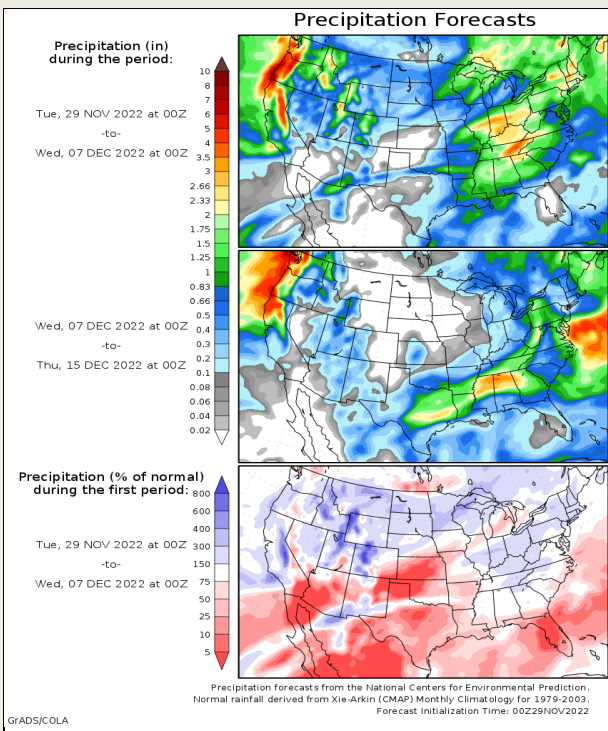
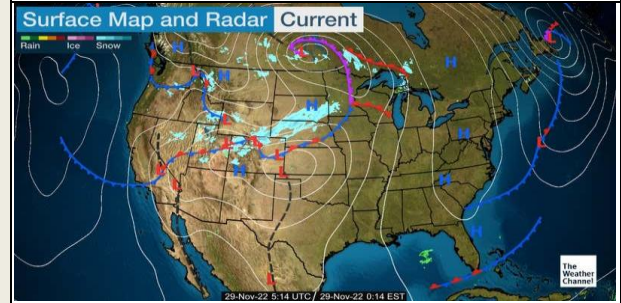
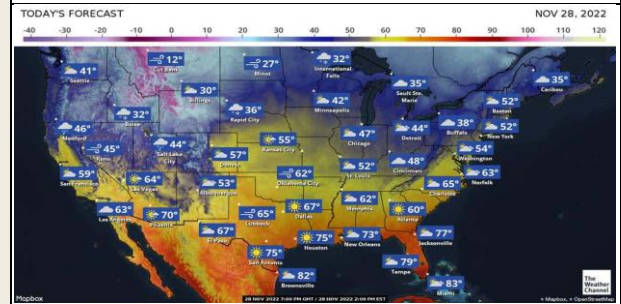
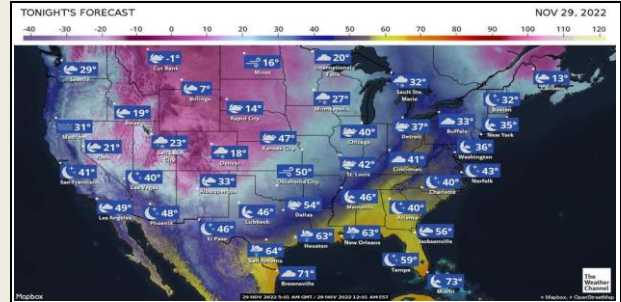
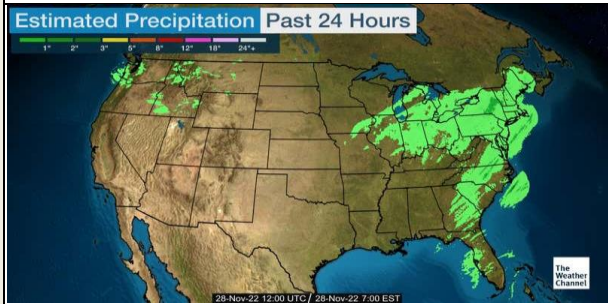
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# United States of America - Weather

**U.S. MIDWEST :** An active weather pattern will occur during the next ten days bringing beneficial precipitation to winter wheat areas while causing some mostly temporary interruptions to late-season fieldwork. More significant interruptions to fieldwork could result from precipitation Dec. 2-4 when parts of the lower Midwest may receive heavy rain. Temperatures will be mostly well below normal through early next week and highs in the 40s and 50s will be most common before the middle to late part of next week is cooler when northwestern areas see highs in the teens and 20s most often while other areas see highs in the 30s and 40s with some 50s in the east Wednesday.

**U.S. DELTA :** The Delta and the Southeast will see regular rounds of precipitation through Dec. 5 and late-season fieldwork will be slowed while breaks between rounds of rain may not be long enough to prevent some quality declines to unharvested cotton. The moisture will be beneficial for winter crops.

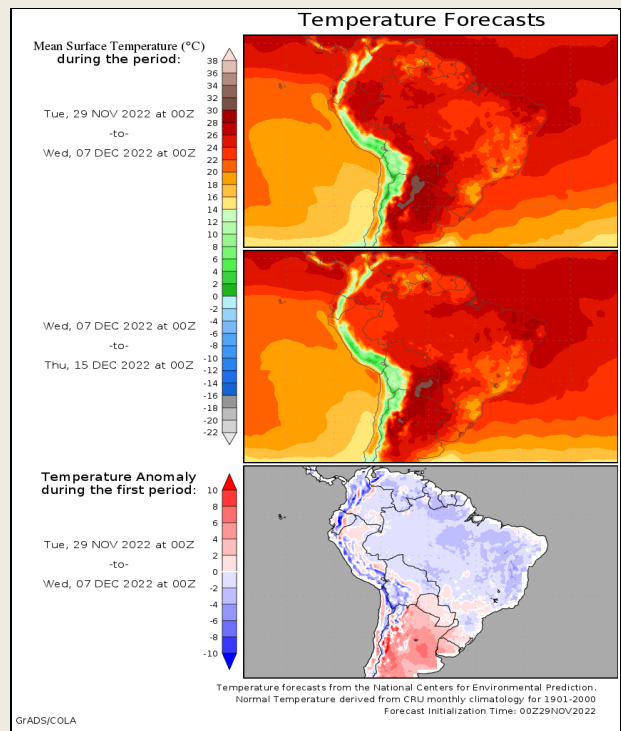
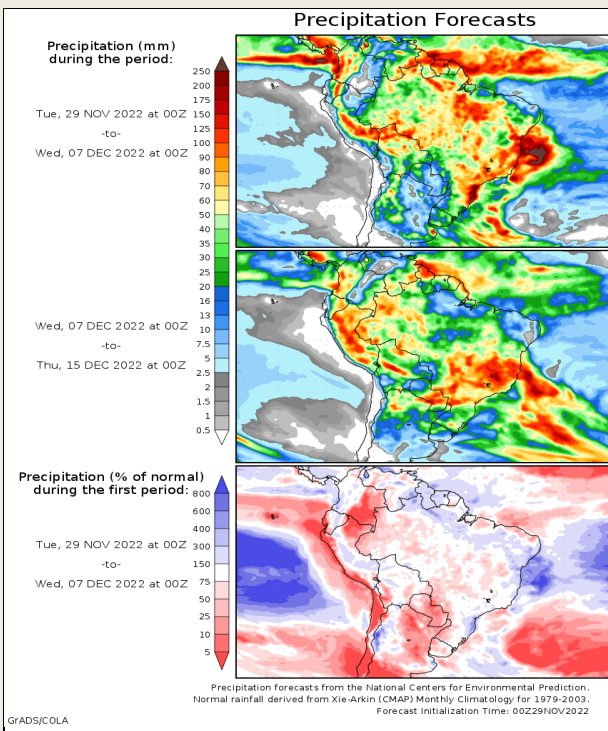
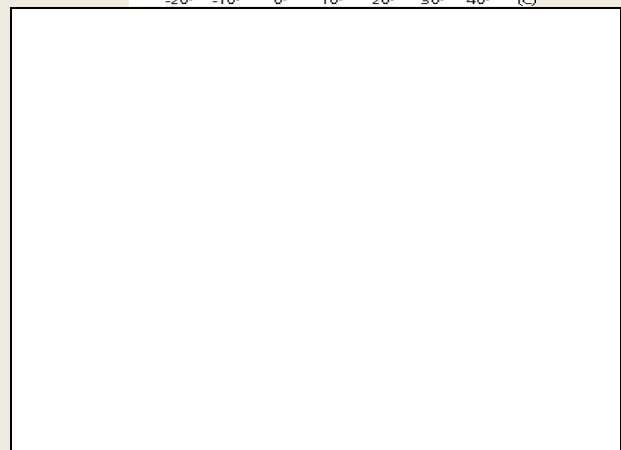
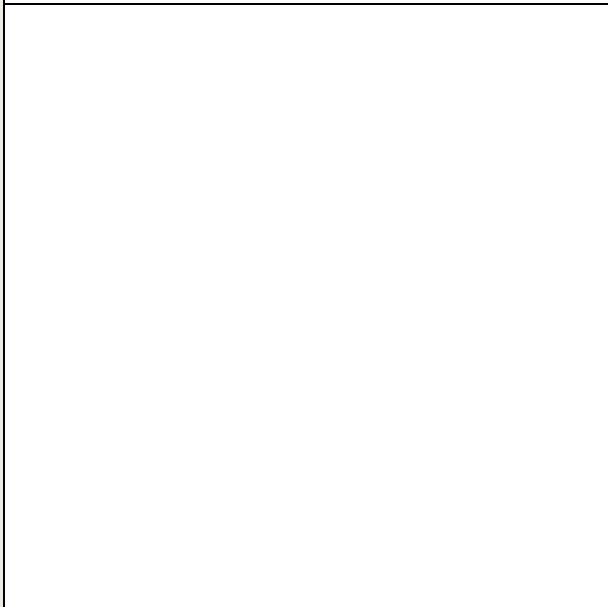
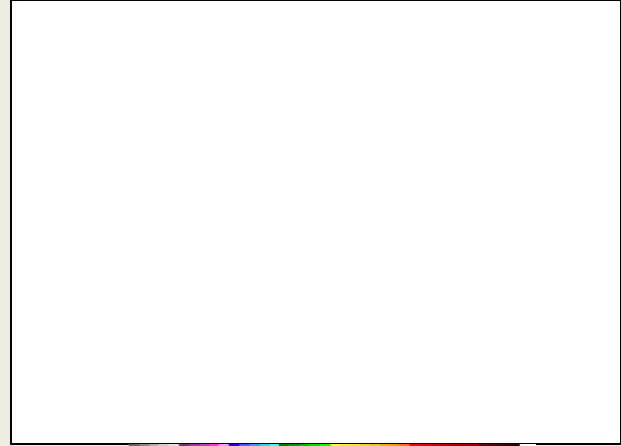


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## South America - Weather

**BRAZIL:** Several more days of significant rain will affect northeastern Brazil where additional increases in soil moisture will result and some flooding may occur while west-central into central and southern Brazil and Paraguay are dry most often and see good planting progress. Nearly widespread rain Thursday through the following Wednesday, Dec. 7 will be important in increasing soil moisture in the driest areas of western and central Brazil while the moisture will be timely in the remainder of central and southern Brazil and Paraguay.

**ARGENTINA:** Hot, dry, and stressful conditions for crops will be common through early next week in a large part of Argentina outside of some southern areas where temperatures will be cooler and some showers will occur. Rain will return to much of the country Tuesday into Thursday, but much of the precipitation will be light outside of some southern areas and the moisture should quickly be lost to evaporation when drier weather returns Dec. 2-9. • Dec. 2-9 will not be totally dry, but the showers that occur should be too light and infrequent to induce a meaningful impact on soil or crop conditions and much of the country will be left in need of rain to prevent more significant increases in crop stress.



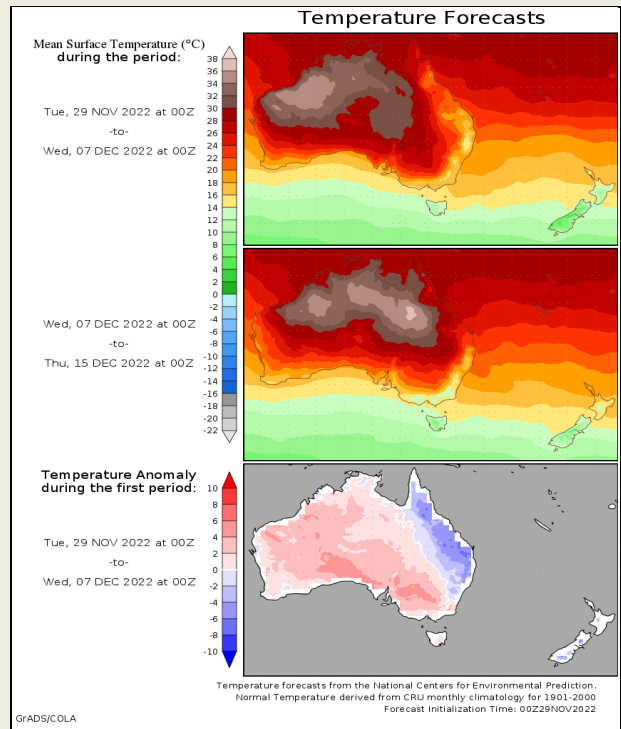
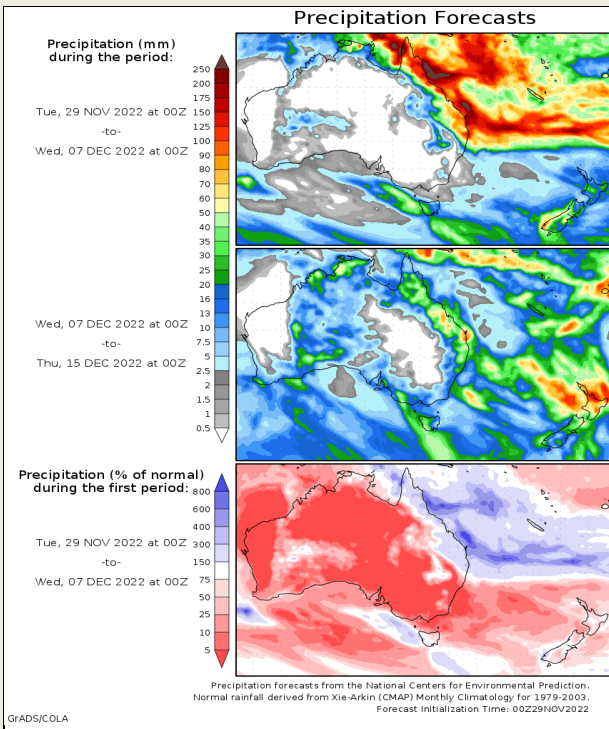
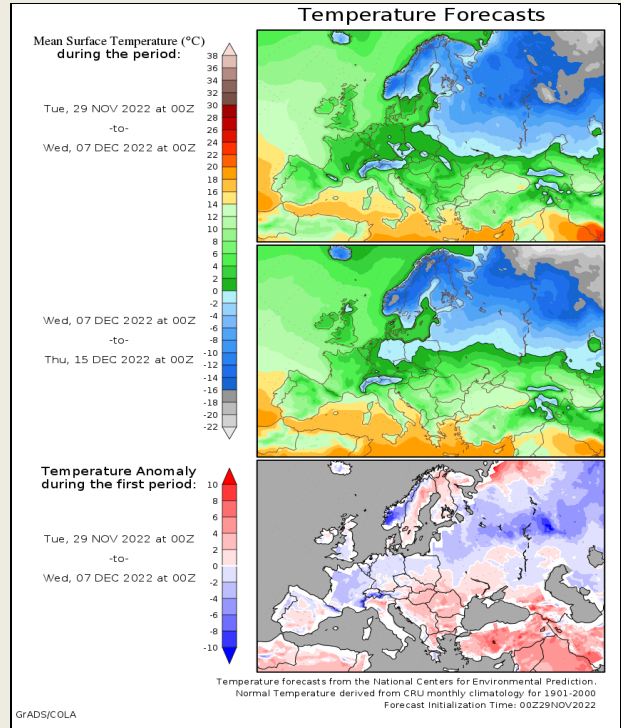
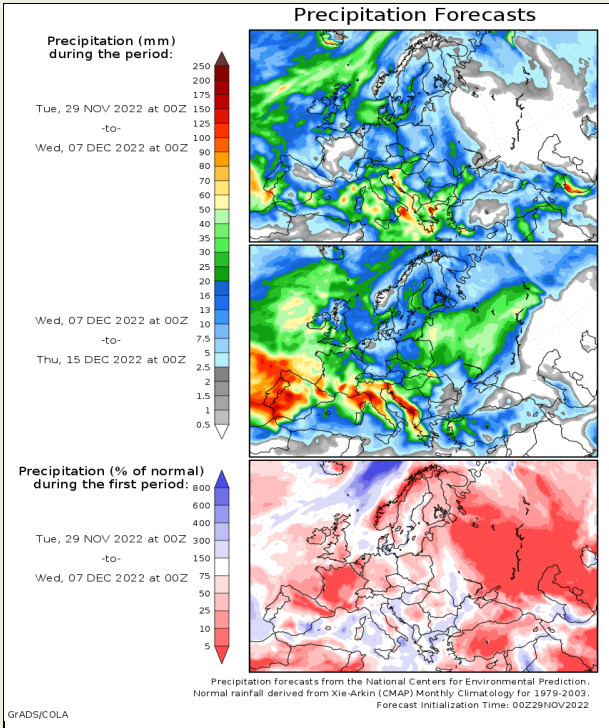
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## Europe, New Zealand and Australia - Weather

**EUROPE :** Significant rain in Italy in the next seven days could lead to some areas of flooding. Most other areas of the region will be favorable for any remaining late season fieldwork to advance.

**AUSTRALIA :** Conditions in the next seven days will be mostly favorable. Some significant rain is expected in Queensland; however, topsoil moisture has become short to very short in this area and some rain would be beneficial. The rain could lead to some fieldwork delays though as well. Net drying will occur in most other areas with warmer-trending temperatures which will be favorable for fieldwork advancement.



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