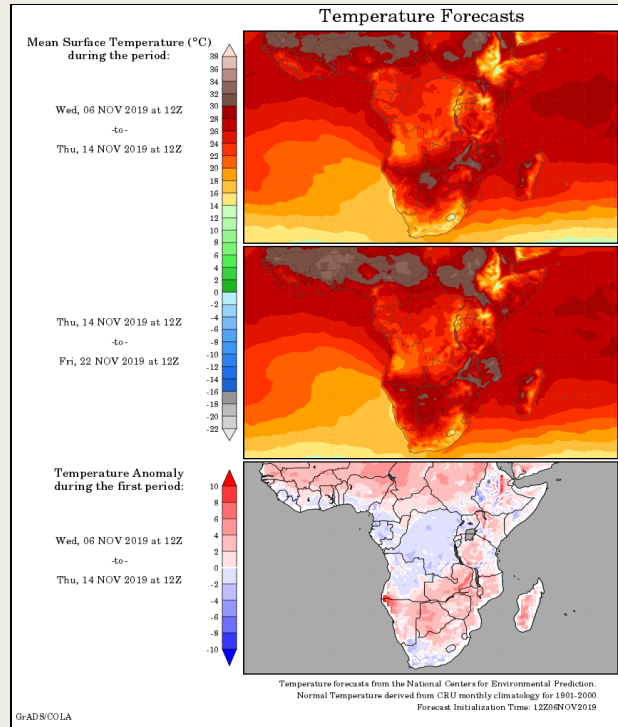
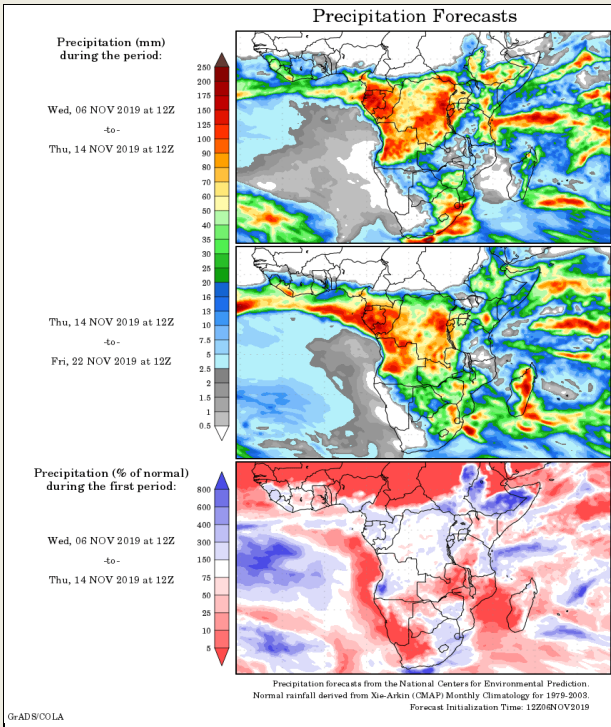
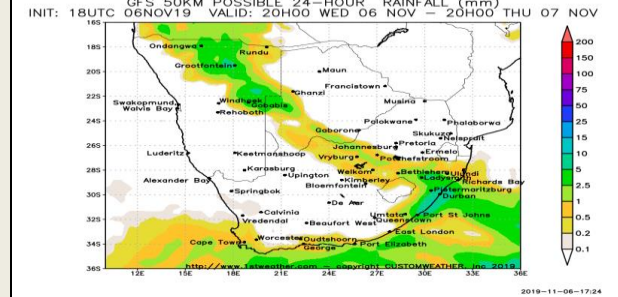
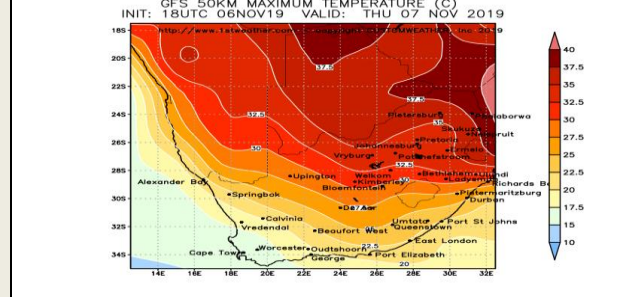
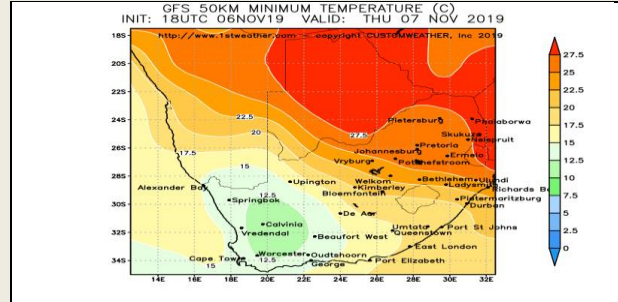
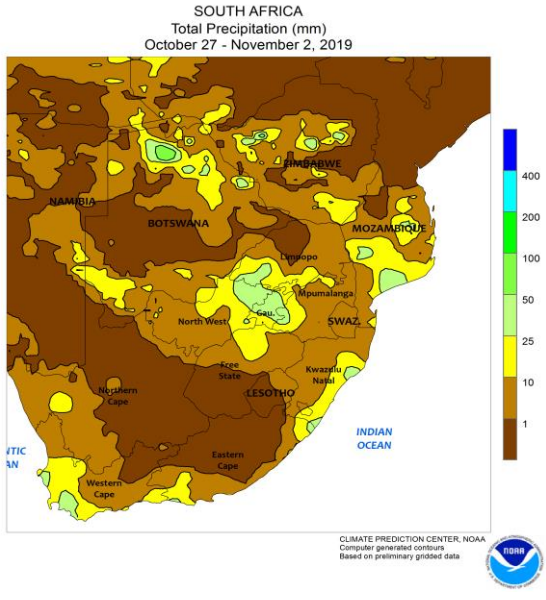




**Weather Report**  
**07 November 2019**

# South Africa - Weather

Interior parts of Western Cape will generally be too dry to support ideal late season winter wheat growth o Maturation and harvesting will advance swiftly around the periods of rain  
o Minor quality reductions possible this year due to dryness over the growing season  
• Free State's winter wheat areas do not need significant amounts of rain  
o Crops are generally maturing or ready for harvest, though some of the later planted crops may still be growing o Maturation and harvesting will likely be sluggish in the eastern half of the region during the next two weeks due to the periods of rain  
o Minor quality reductions possible in the wettest areas o Western Free State harvesting will advance with few disruptions • Soil moisture still expected to gradually improve during the next two weeks for the eastern half of the country o Planting and establishment conditions will gradually improve o However, many areas will not receive enough rain to completely fix the moisture deficits o Timely rain will still be needed later in November to maintain good summer coarse grain, oilseed, and cotton prospects o Northern Cape and western sections of Free State and North West will need to see better rainfall later this month to support more aggressive planting and establishment



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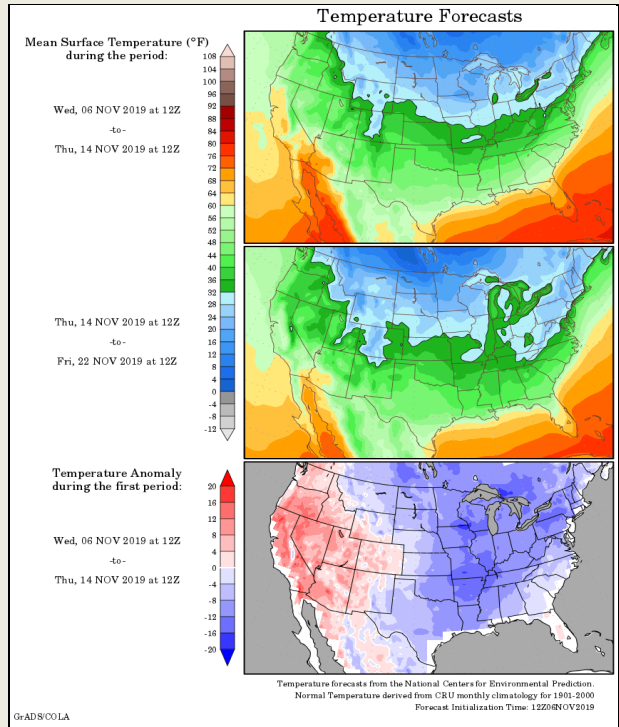
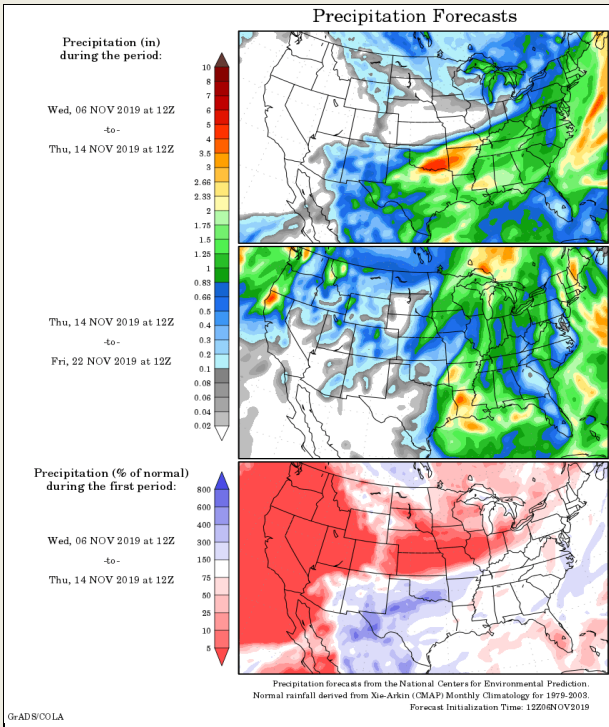
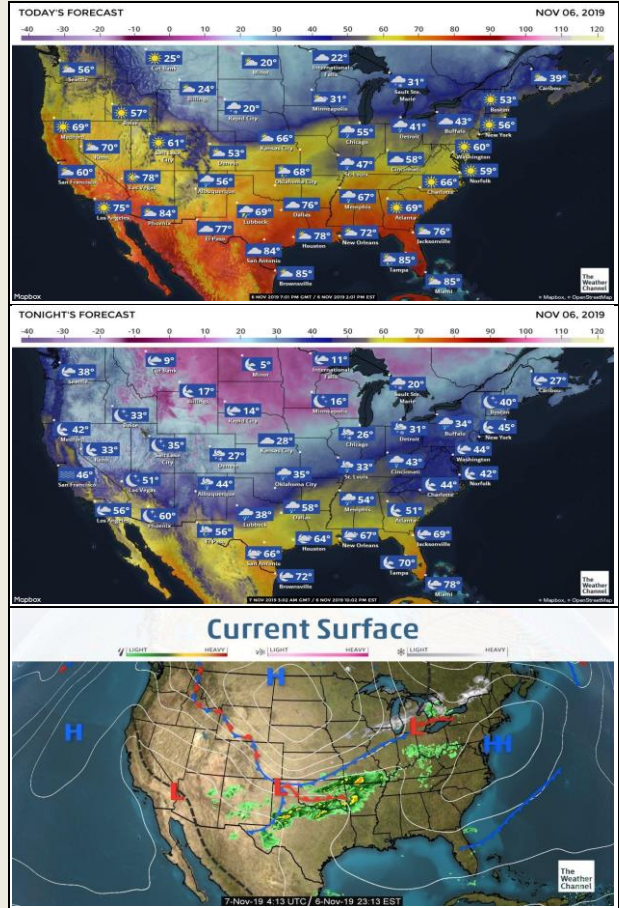
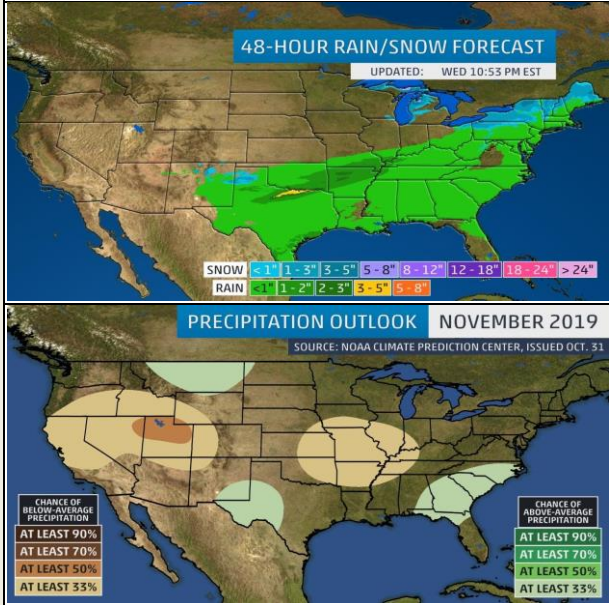


# United States of America - Weather

**U.S. MIDWEST:** The Midwest will continue to see steady improvements in conditions for crop maturation and fieldwork through the next two weeks and good harvest progress should be made. Conditions for fieldwork will be slow to improve in the wettest areas as colder than normal temperatures will remain in place most often and drying rates will be slowed.

**U.S. DELTA AND SOUTHEAST:** Today's forecast is wetter for next week in the Delta and the Southeast than what was advertised Tuesday, but overall good harvest progress is still expected through the next two weeks.

o Another day of dry weather and good harvest progress will occur today before rain increases tonight into Thursday and much of the Delta and the Southeast receive up to 0.75" of rain and locally more with 0.75-2.0" amounts in portions of the northern Delta.



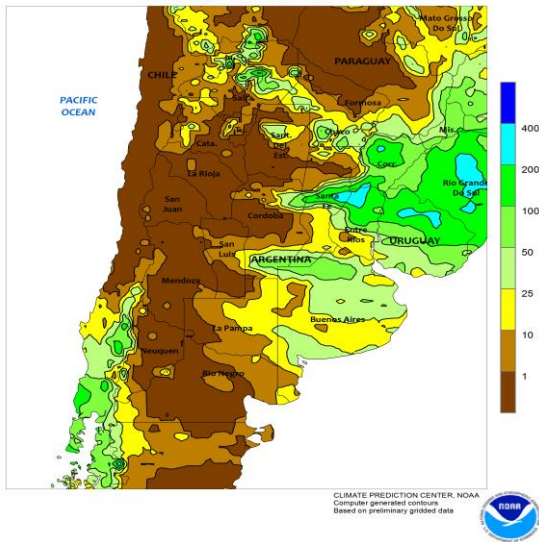
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# South America - Weather

**BRAZIL:** The driest areas from Paraguay into central, western, and north-central Brazil will see more than a week of wet weather beginning today.  
 o Enough rain is expected through Tuesday to induce notable increases in soil moisture from Paraguay through Mato Grosso do Sul, Mato Grosso, Goias, Parana, Sao Paulo, southern Espirito Santo, and west-central and southern Minas Gerais and conditions for planting of summer crops and crop development should become favorable.

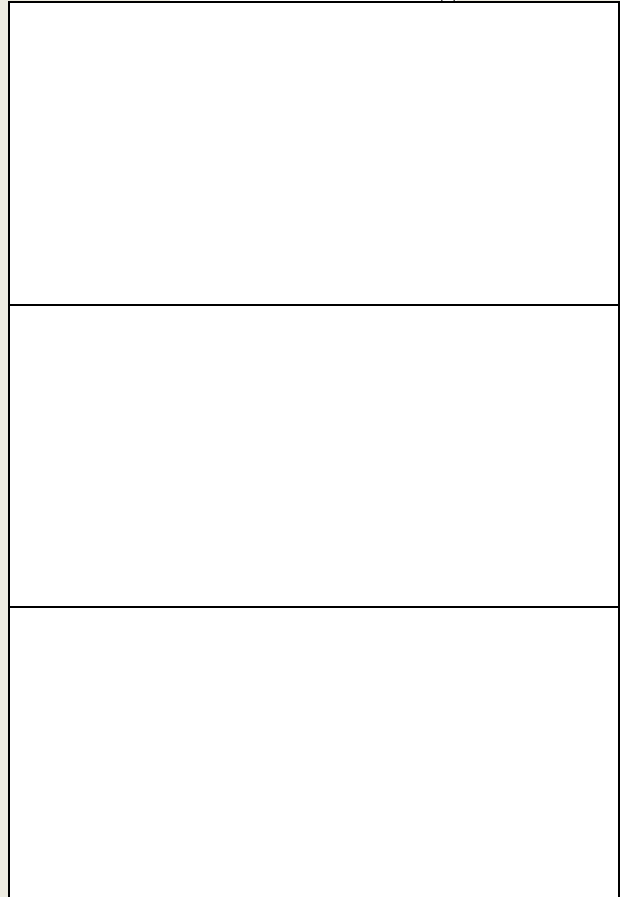
**ARGENTINA:** Much of Argentina will be dry through Friday before an increase in showers and thunderstorms occurs Saturday through next Wednesday with the showers a little more widespread and intense than what was advertised Tuesday.  
 o Exceptions to the dry conditions expected through Friday will occur west-central through east-central and northeastern Buenos Aires where most areas will see 0.40-1.40" of rain and locally more with 0.10-0.70" and locally more in a large part of Santiago del Estero.

ARGENTINA  
Total Precipitation (mm)  
October 27 - November 2, 2019



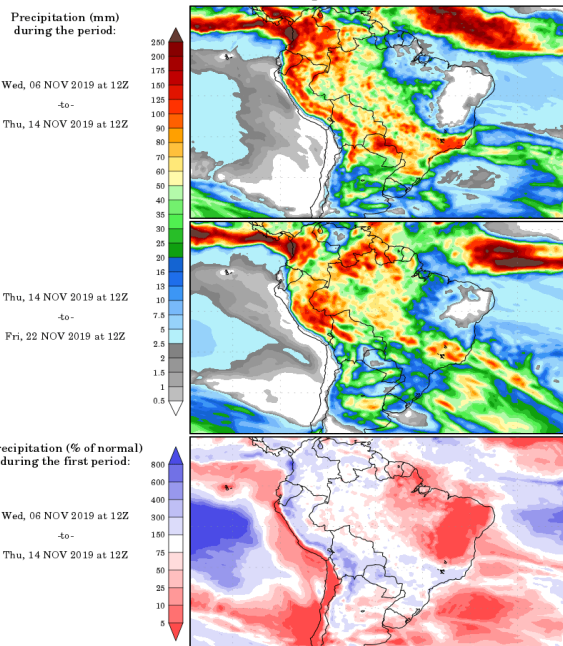
CLIMATE PREDICTION CENTER, NOAA  
Computer generated contour  
Based on preliminary gridded data

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



-2.0° -1.0° 0° 1.0° 2.0° 3.0° 4.0° (C)

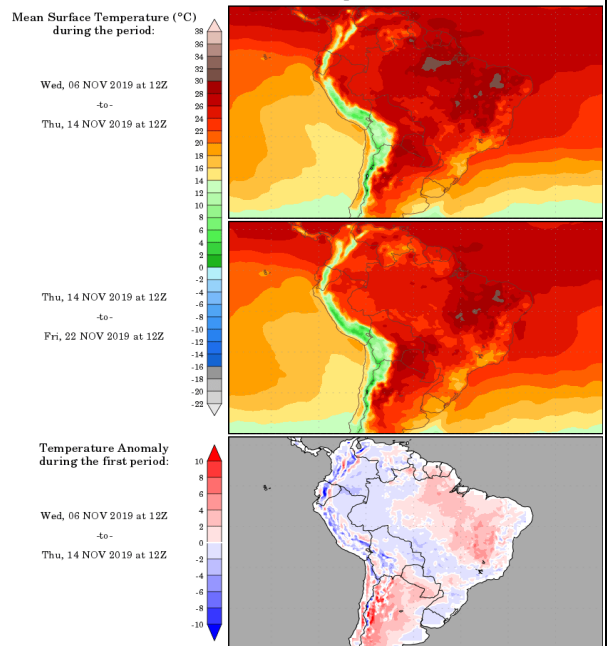
## Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.  
Normal rainfall derived from Xie-Arkin (CMA) Monthly Climatology for 1979-2008.  
Forecast Initialization Time: 12Z06NOV2019

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: 12Z06NOV2019

GrADS/COLA

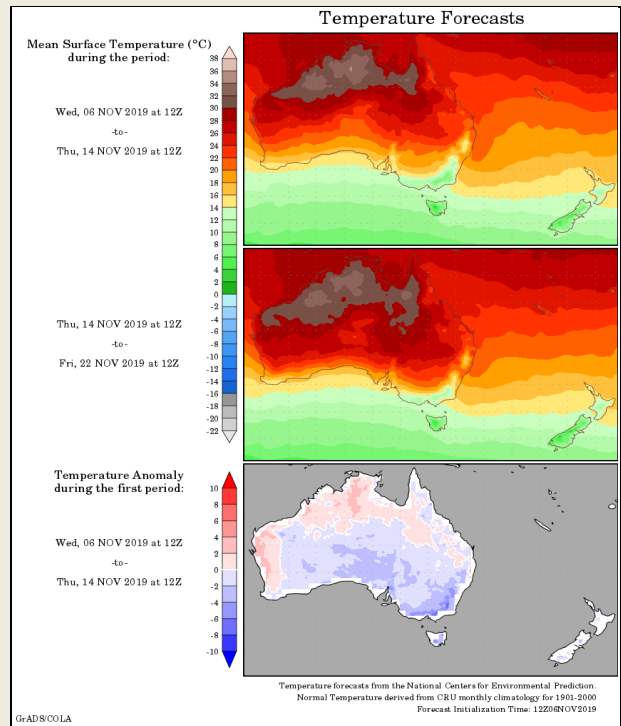
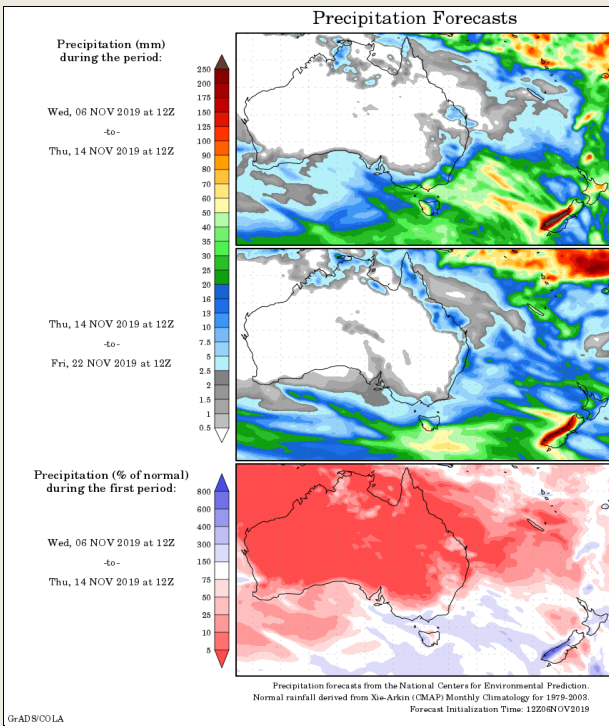
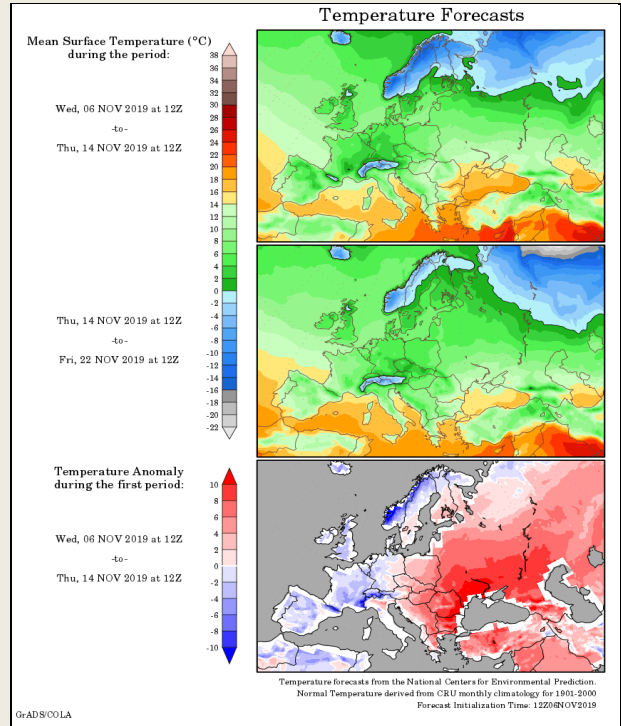
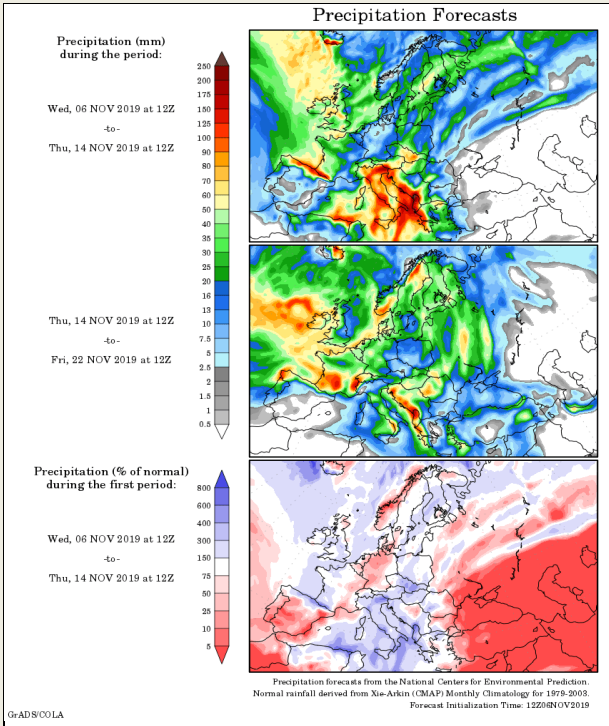
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# Europe, New Zealand and Australia - Weather

**EUROPE:** Northeastern Europe soil temperatures have slipped below the minimum support for winter crop development resulting in some crop dormancy or at least semi-dormancy. Western and southern Europe are still warm enough for crop development and rain expected in this coming week will be good for the previously dry areas of the Balkan Countries. Additional rain will be needed to fix soil moisture throughout southeastern Europe, but any moisture will be better than none and will help crops establish a little better prior to winter dormancy.

**AUSTRALIA:** Much quieter weather will impact sorghum, cotton and other spring and summer crop areas in eastern Australia through the next couple of weeks. The environment will likely stimulate some greater planting progress in irrigated areas. However, dryland producers may not have much incentive to plant aggressively after the past week of rain despite its significance because of ongoing dryness in the subsoil, no significant rainfall expected in the next couple of weeks and warming temperatures next week.



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