



Weather Report

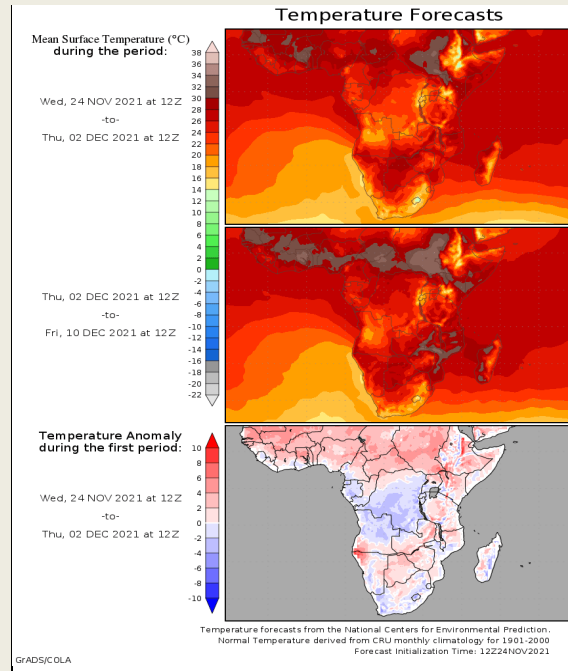
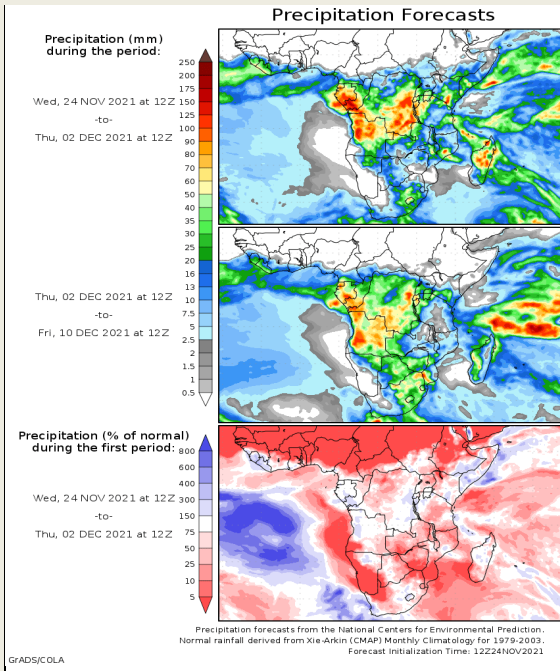
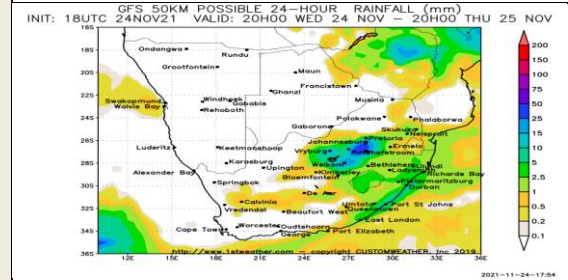
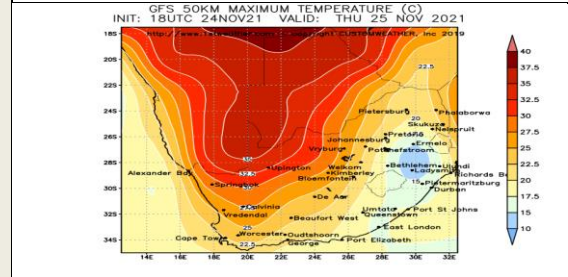
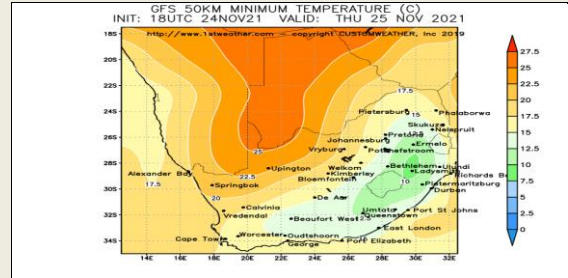
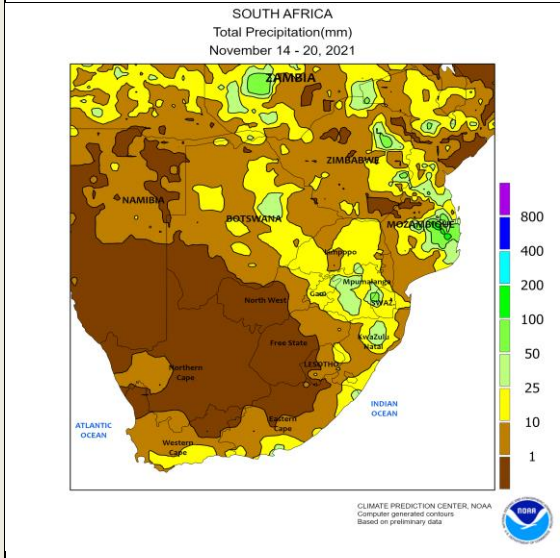
25 November 2021

South Africa - Weather

The main summer crop production areas will see a good mix of rain and sunshine through the middle of next week. Rainfall will be enough to slowly bolster soil moisture, though additional precipitation will be needed to completely fix the dryness in Free State, North West, Limpopo, and neighboring areas. Planting will advance swiftly between rain events. Establishment and growth prospects will also be generally favorable outside the driest fields. Winter wheat harvesting in Free State may otherwise be sluggish at times.

Periods of erratic rain are also slated for Western Cape and Northern Cape during the coming week. The rain may slow winter wheat harvesting at times, though producers will have several opportunities to get into the fields between rain events. Eastern and central South Africa will see several waves of rain through the middle of next week

Light rain will initially be scattered across a few locations today or a disturbance will promote more widespread rain Thursday into Saturday. Periods of light rain will continue later this weekend and the first part of next week. Moisture totals by next Wednesday morning will range from 0.50-3.00' and locally greater amounts in Natal, Mpumalanga, and Free State. Portions of Limpopo will also only receive 0.10-0.50" of rain



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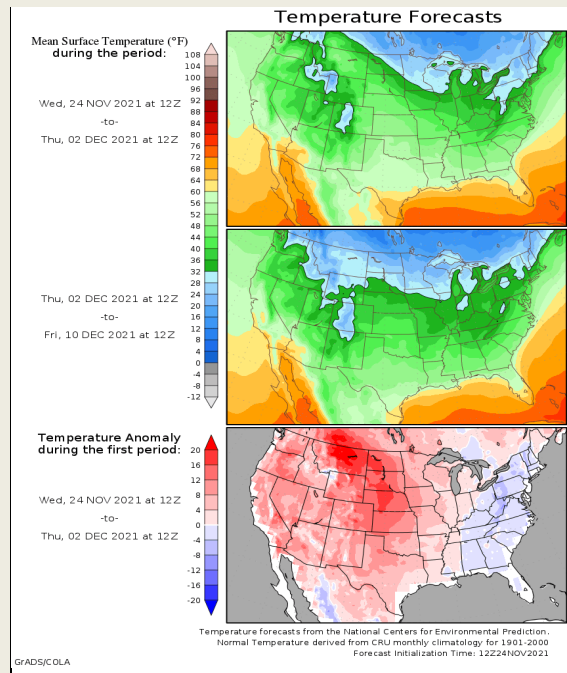
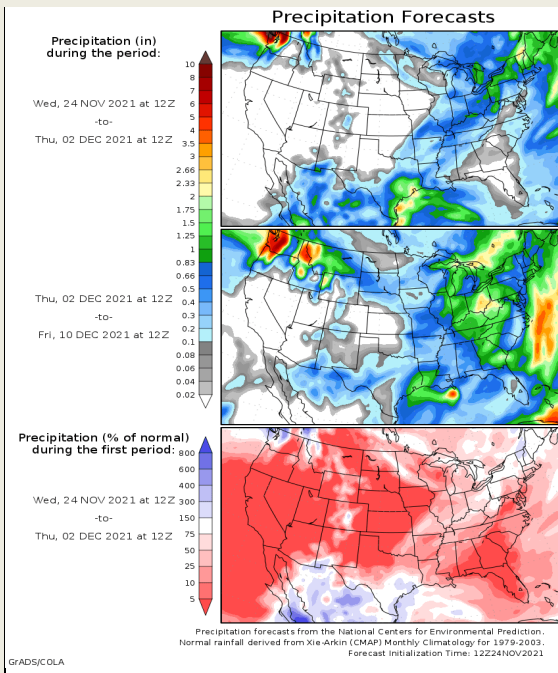
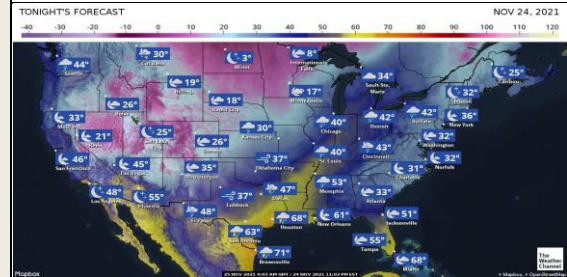
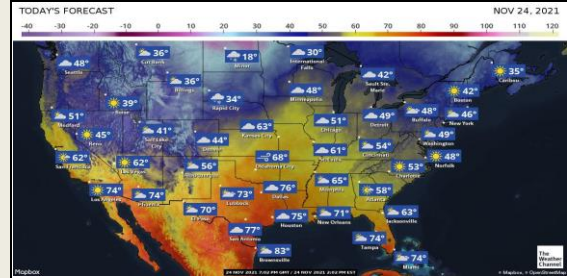
United States of America - Weather

U.S. MIDWEST: Late-season harvesting and other fieldwork will advance well overall during the next two weeks as dry weather will be most common, but showers will occur often enough in some eastern areas that fieldwork is slowed at times.

- o Most of the precipitation through the next Wednesday will be light and fieldwork should quickly resume after the precipitation ends.
- o A storm system may impact the Midwest Dec. 2-4, but confidence for this event is low.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will have good opportunities for harvesting during the next two weeks with precipitation in parts of the region today into early Friday expected to cause brief interruptions to fieldwork.

- o The next significant storm system to impact the region may occur Dec. 3-5 with confidence for this event low.



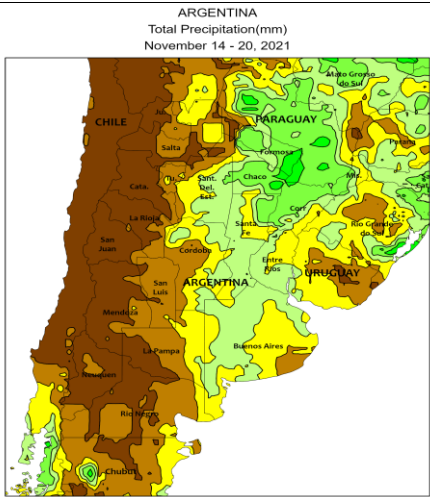
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South America - Weather

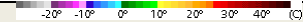
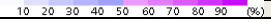
BRAZIL: Southern Brazil and southern Paraguay will receive important rain Thursday into Friday before a drier weather pattern begins this weekend with less rain in today's forecast than advertised Monday for early December. After rain late this week the region will be left with enough soil moisture to support the needs of crops through the first week of December, but with little additional rain outside of some showers Dec. 3-5, the region will need rain again soon. Northern Brazil will see frequent rain through the next two weeks while rain in central Brazil and the remainder Paraguay will be restricted at times allowing for fieldwork to advance well.

ARGENTINA: Two rounds of important rain from today through Sunday will leave nearly all of the country favorable soil moisture for planting and development of crops while drier weather beginning next week will allow planting to resume.

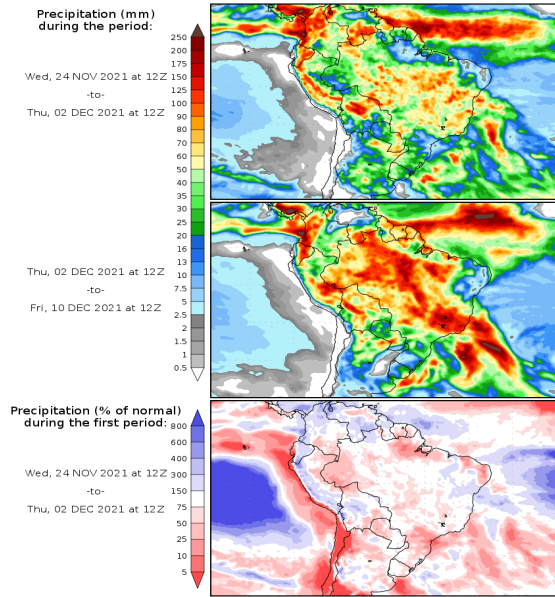
- o Most of the rain should not be heavy enough to cause lasting delays to fieldwork.
- o Northwestern Argentina will be driest overall with western Santiago del Estero driest where the soil may be too dry to favorably support crop development.



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



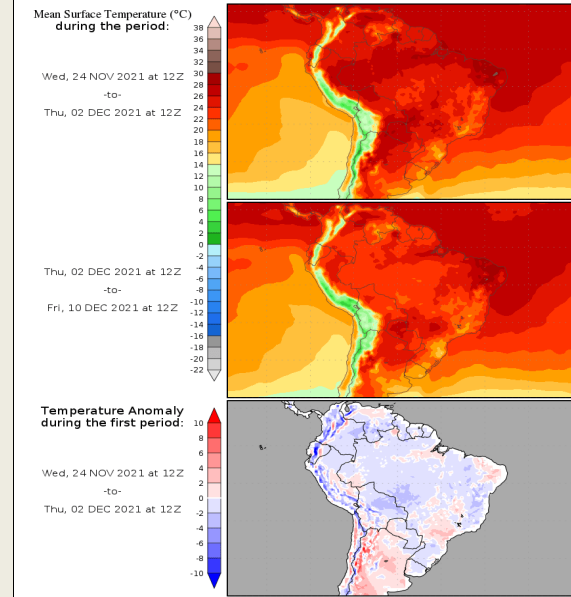
Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Ping (CMA) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z24NOV2021

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Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000.
Forecast Initialization Time: 12Z24NOV2021

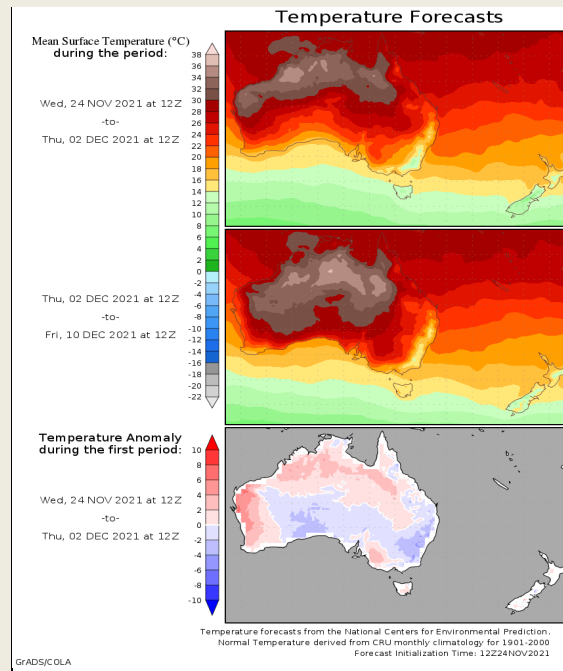
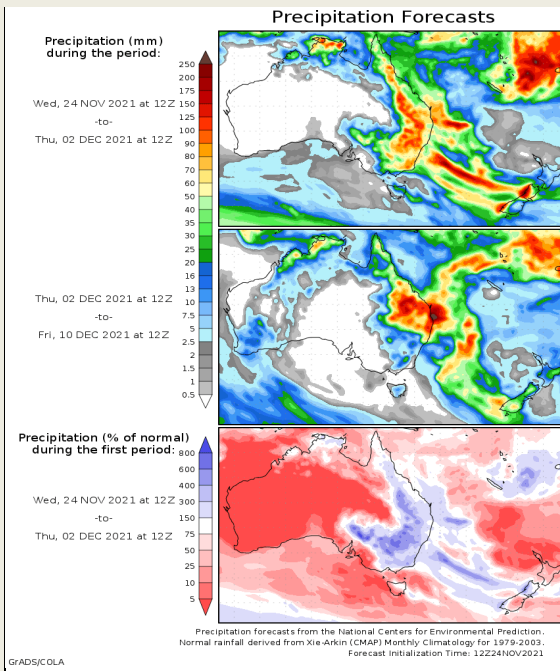
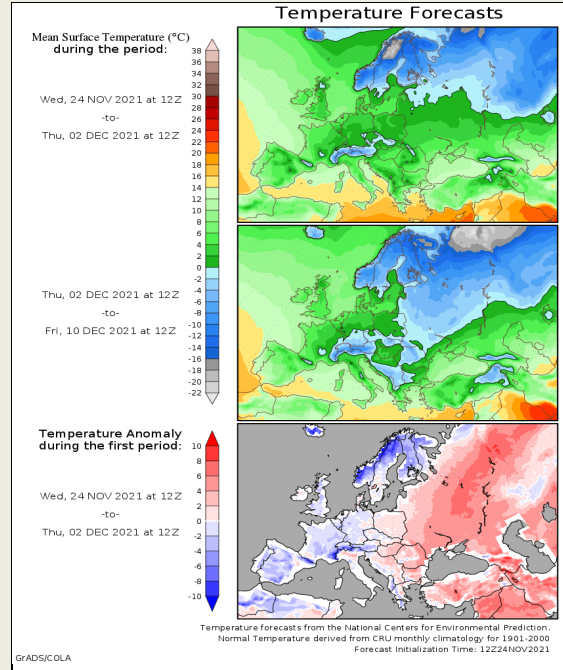
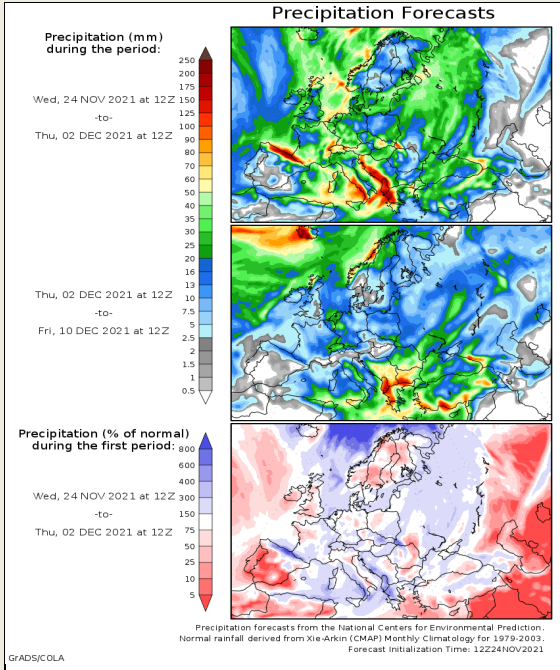
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Europe, New Zealand and Australia - Weather

EUROPE: A low-pressure system will develop over the Mediterranean Sea this weekend and the storm system will become stronger early next week and heavy rain will develop over southern Italy and is expected to eventually meander over Greece late next week. Flash flooding will occur with the torrential rainfall.

AUSTRALIA: Additional rain will impact eastern Australia throughout the next ten days and benefit summer crop potentials. However, crop quality issues will increase for unharvested winter wheat, barley and canola production areas in the western slopes where heavy rain will occur at times. Elsewhere rain will not be as frequent or intense and crop quality declines should not occur.



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