

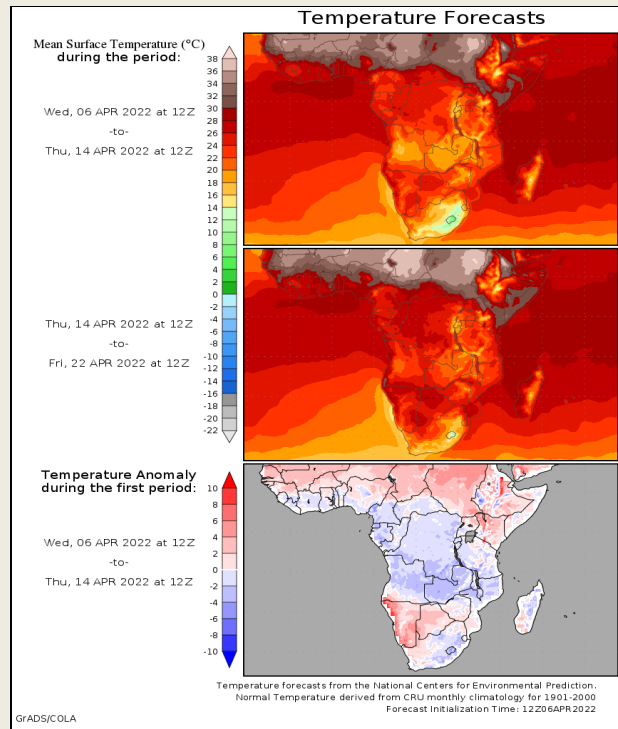
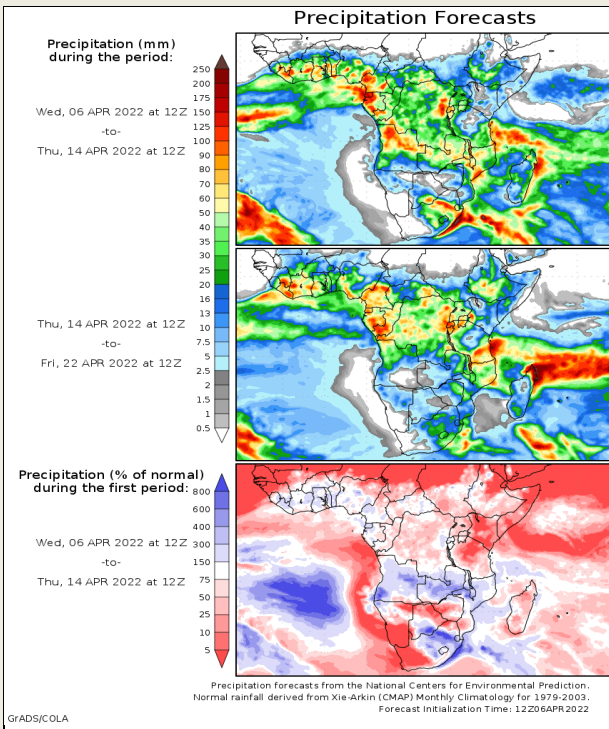
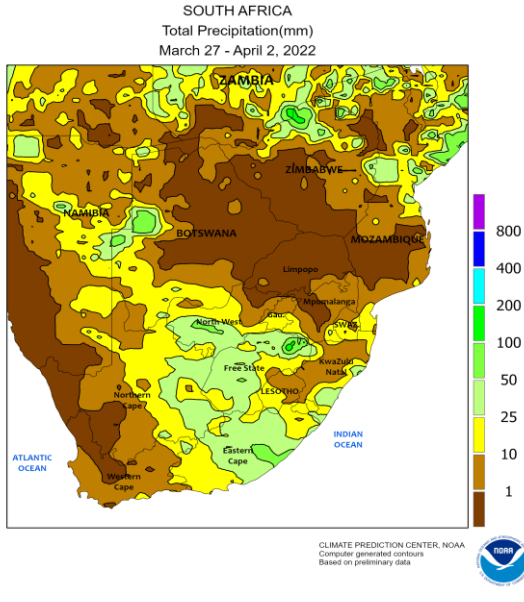
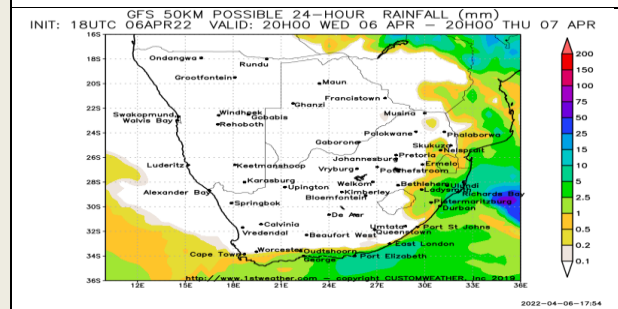
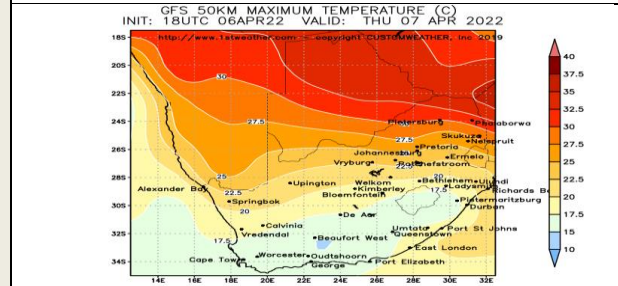
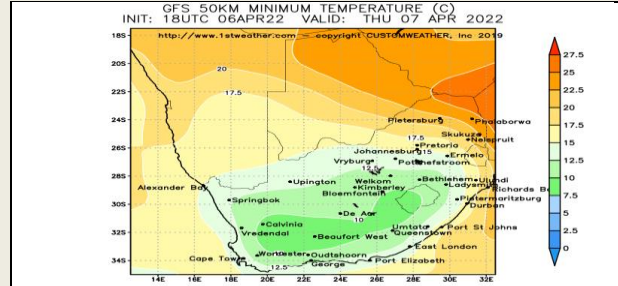


Weather Report

07 April 2022

South Africa - Weather

The production areas in South Africa will continue to see periods of rain through the middle of next week. Significant rain will be possible at times in North West, Mpumalanga, and Natal that could lead to significant harvest delays. Minor quality declines will be possible in the wettest locations as well. Producers will still have opportunities to get into the fields, though drier weather will be needed later this month. Eastern and central South Africa will see scattered showers and thunderstorms late Thursday into Monday as a disturbance passes over the country. Dry or mostly dry weather will occur most other days through the middle of next week. Moisture totals by next Wednesday morning will range from 0.75-4.00" most often for Natal, Mpumalanga, and North West. Pockets in North West and Mpumalanga will also receive more than 6.00" of rain. Limpopo and Free State will receive 0.10-0.75" of rain with local amounts of 1.50" or slightly more in Free State and southern Limpopo. Western South Africa will be drier biased during the coming week. Eastern sections of Northern Cape will still see periods of rain with totals ranging from 0.10-0.75" and locally greater amounts by next Wednesday morning. Alternating periods of light rain and sunshine are slated for eastern and central South Africa April 14 - 20.



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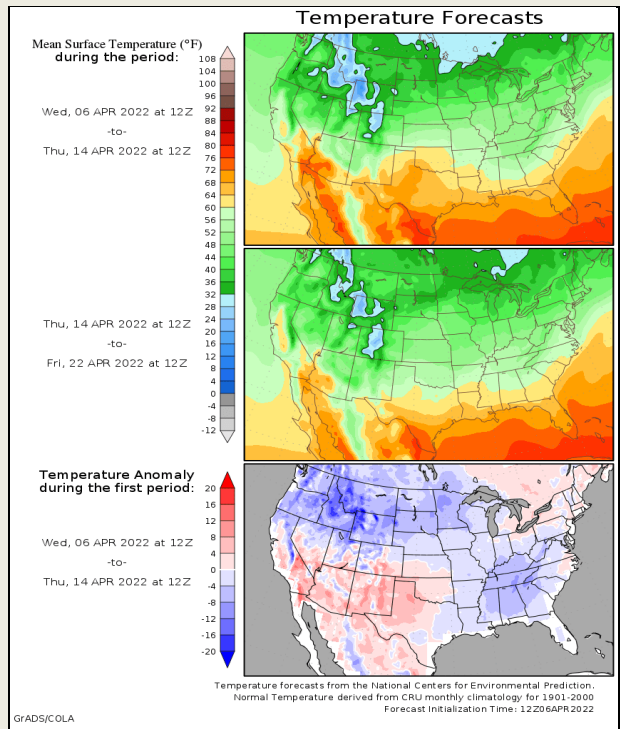
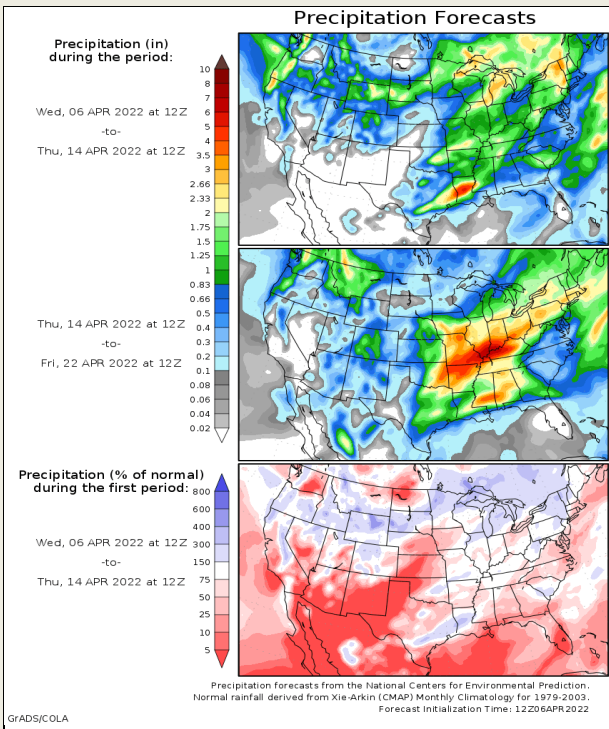
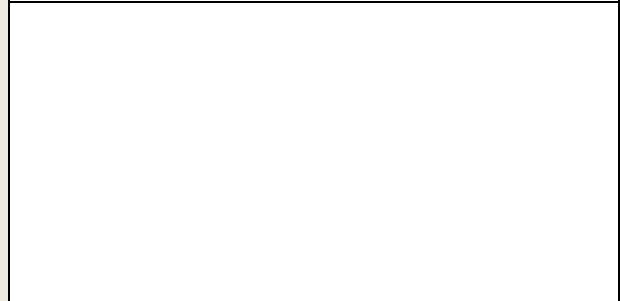
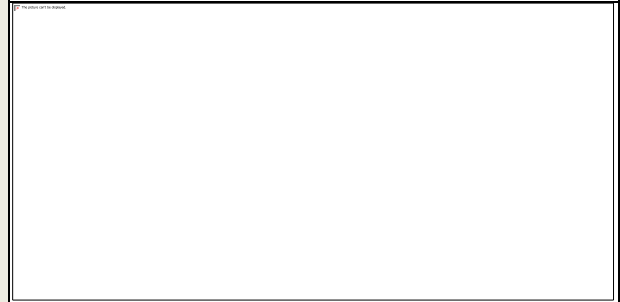
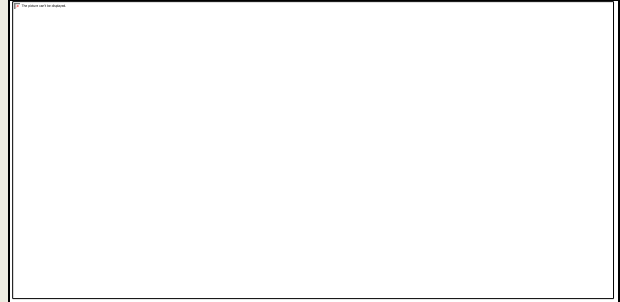
United States of America - Weather

U.S. MIDWEST: Two rounds of nearly widespread precipitation are expected by late next week and fieldwork will be sluggish as temperatures will often be cool enough that drying rates are too low to allow for much fieldwork to occur between precipitation events.

- o The moisture will be beneficial in the driest areas from eastern Nebraska into western Iowa, but the region would likely benefit from greater precipitation than what is expected to induce a better restoration of soil moisture. Most of the precipitation should not be heavy enough to cause lasting delays to fieldwork if drier weather were to follow. Drier weather will return Apr. 14-20 and fieldwork should increase.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see a mix of rain and sunshine during the next two weeks that will slow fieldwork while maintaining favorable soil conditions.

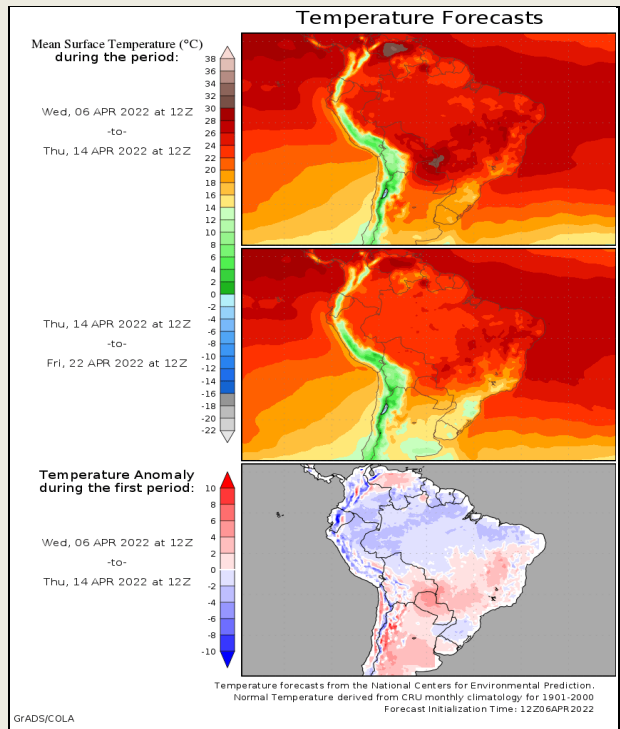
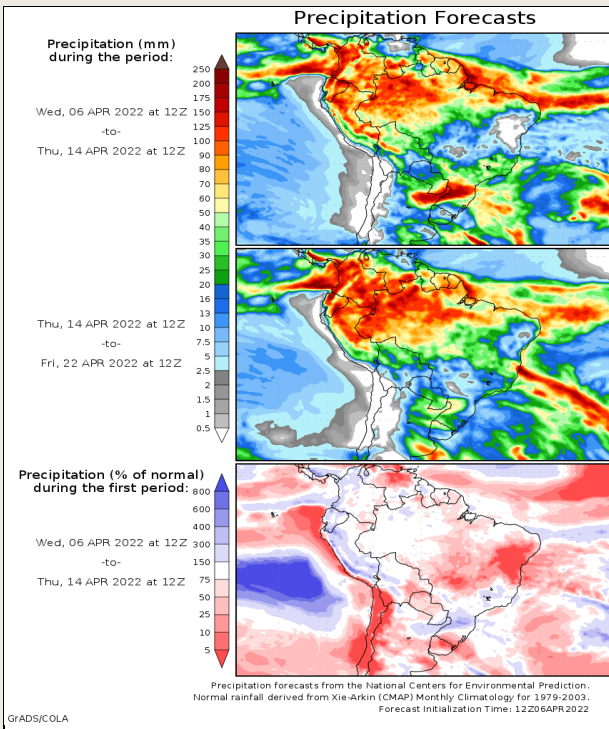
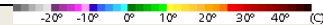
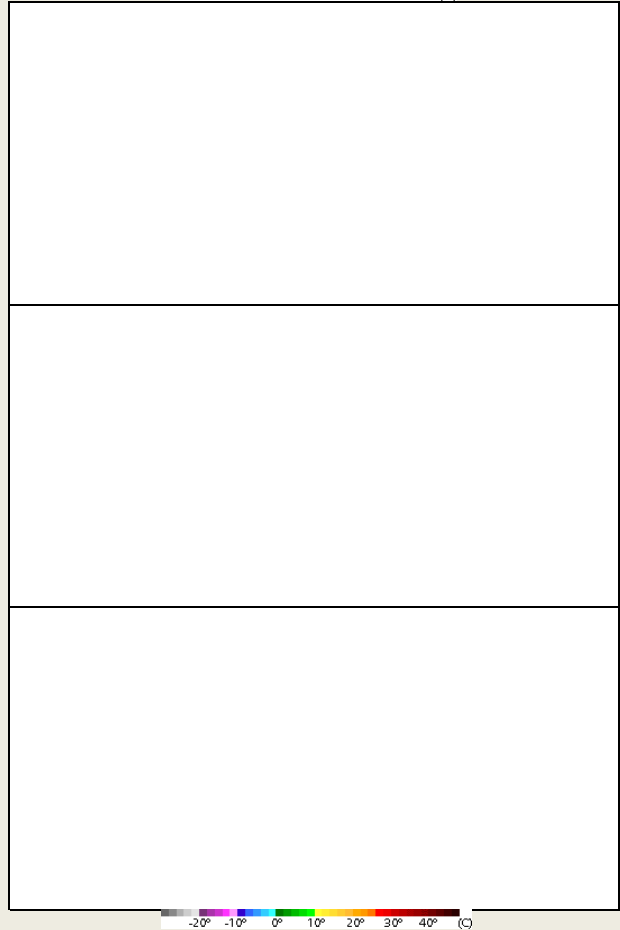
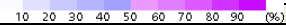
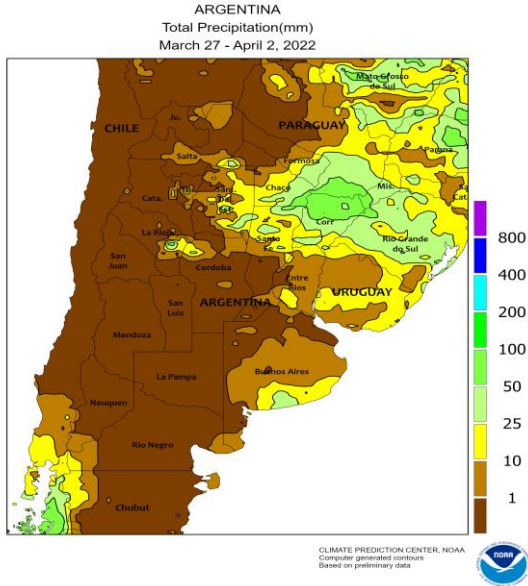
- o Most areas will see at least five days of dry weather before rain returns next week and planting should resume in most areas before fieldwork is delayed again.



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South America - Weather

BRAZIL: Paraguay and southern Brazil will see frequent rain through next Wednesday that will result in delays to fieldwork and with some flooding and crop quality declines possible.
 A welcome period of drier weather will occur April 14-20 and conditions for fieldwork should steadily improve. Central and southern Paraguay to northwestern Rio Grande do Sul, western Santa Catarina, and southwestern Parana will be wettest. Most of the remainder of Brazil will see more sunshine than rain through the middle of next week and fieldwork should advance before a timely increase in showers occur April 14-20 and some of the topsoil moisture is replenished.
ARGENTINA: Outside of significant rain in some northern and a few southern areas Wednesday into Friday, much of Argentina will remain dry through Friday and fieldwork should advance well. Nearly widespread and timely rain will occur Saturday into Monday with the moisture welcome in the many areas that have recently dried down.



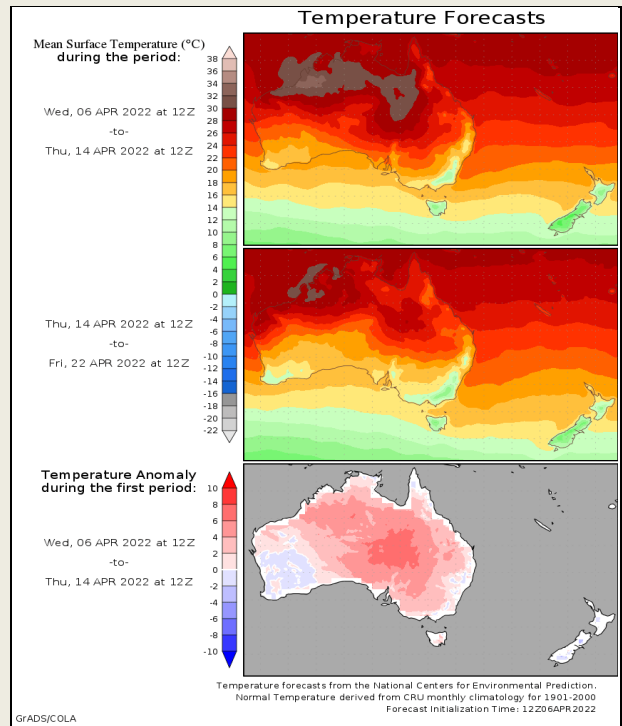
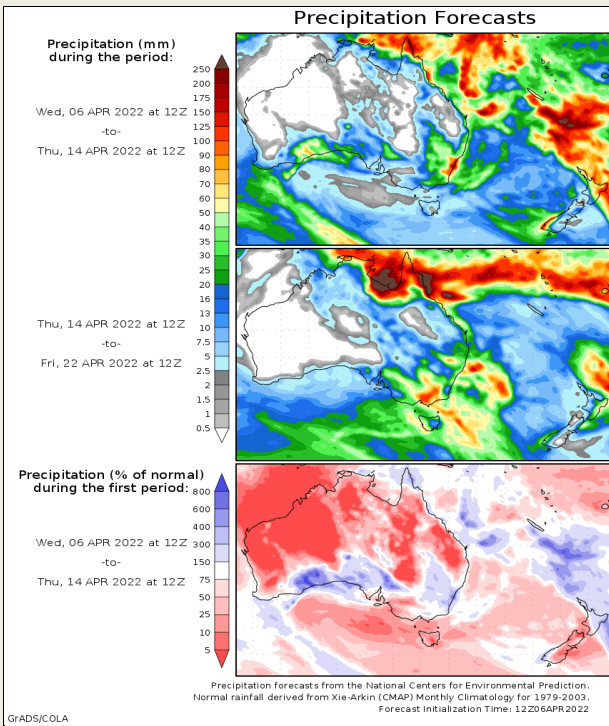
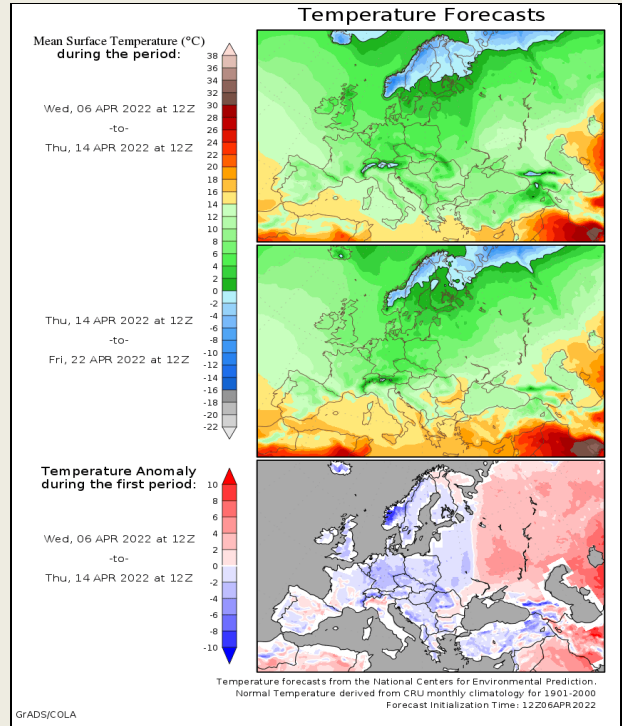
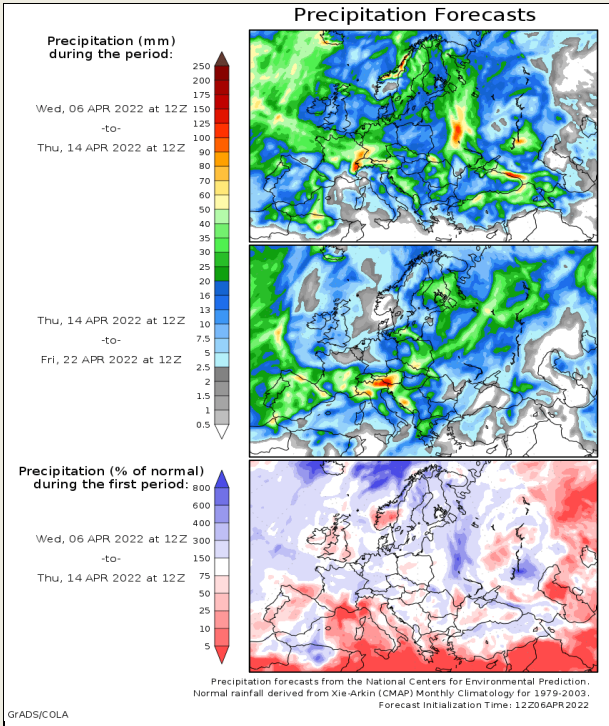
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Europe, New Zealand and Australia - Weather

EUROPE: Cool weather has reduced soil temperatures pushing early season crop development behind normal in some areas. Warming will be most significant next week and the wet weather bias is expected to ease up additionally by that time as well.

Enough precipitation has already occurred in the past week to ten days and that expected to prevent dryness from becoming an issue with early season crop development. There is still some need for greater moisture in Romania. Some spring planting delays are expected in those areas that have become a little too wet.

AUSTRALIA: Shower and thunderstorm activity in key eastern crop areas through the first seven days of the outlook will be enough to prevent stress in late season unirrigated summer crop fields; however, there may be some localized cotton quality decline where the heaviest rain occurs. Most of the cotton crop should not be negatively impacted. Meaningful rain will also occur across much of Victoria which will give a beneficial rise in topsoil moisture for autumn planting that usually begins in late April and May.



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