



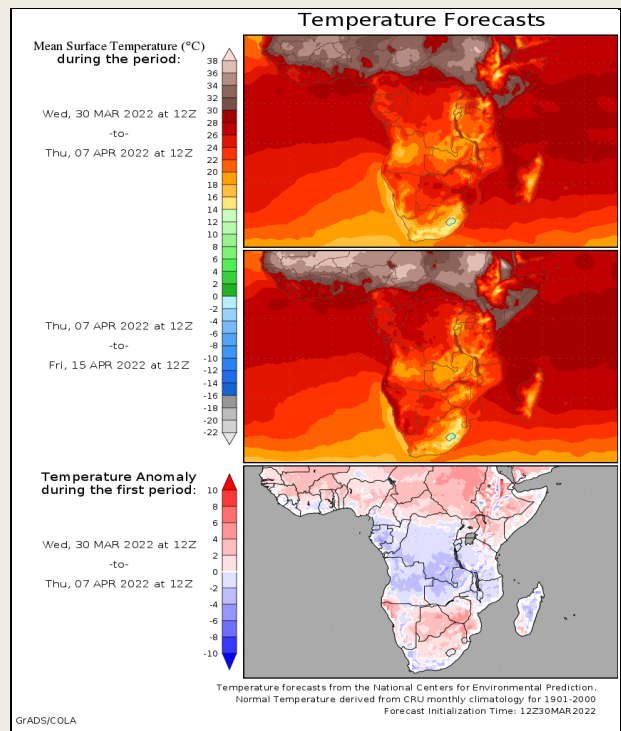
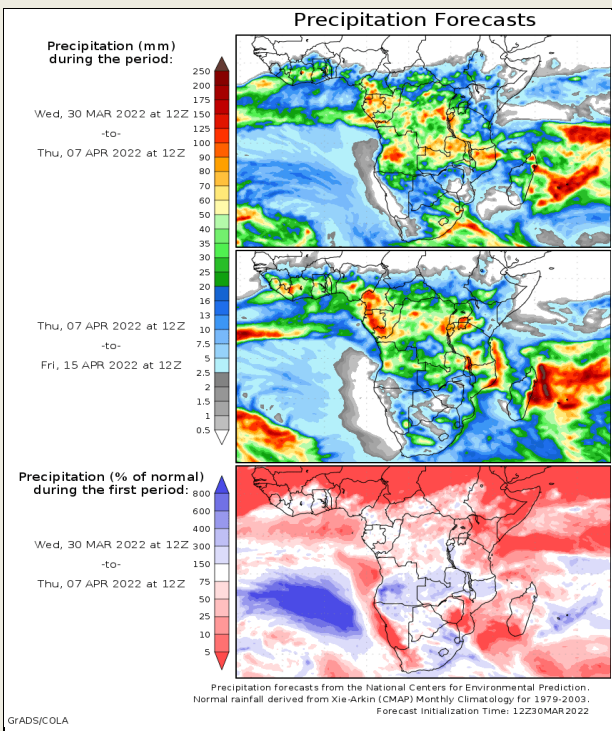
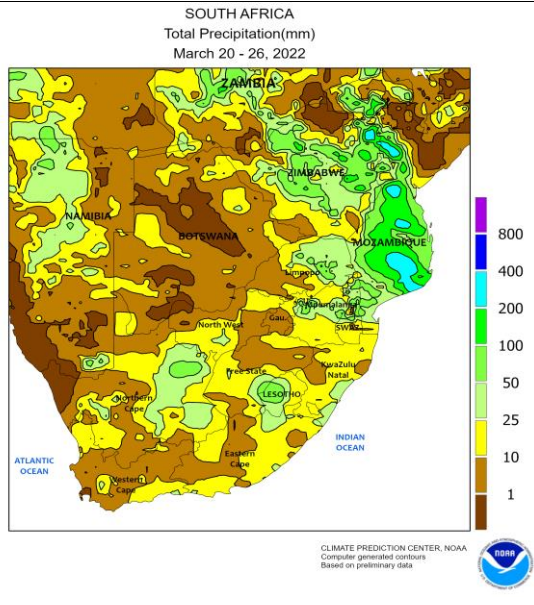
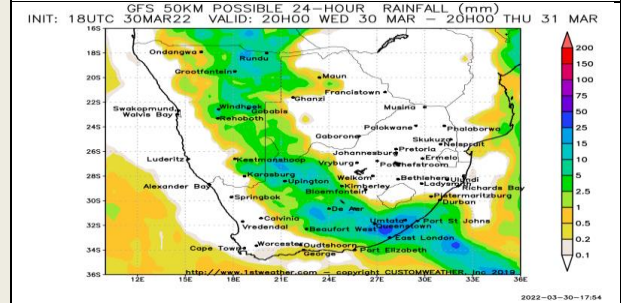
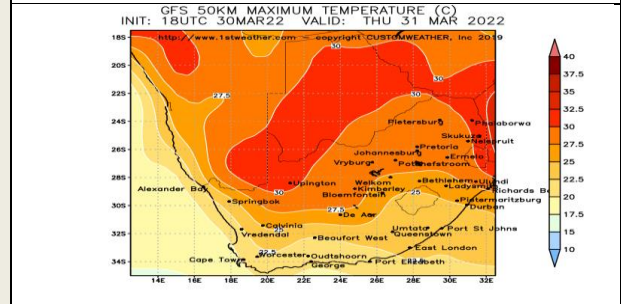
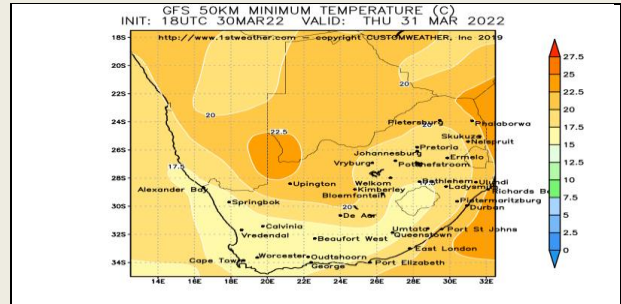
Weather Report

31 March 2022

South Africa - Weather

South Africa will see a mix of erratic rain and sunshine through the middle of next week. The periods of rain may slow maturation and harvesting, though no significant harvest delays or quality impacts are expected. Producers will have several opportunities to get into the fields between rain events. • South Africa will have a few opportunities for rain during the coming week o A band of scattered showers will slowly move from west to east across the country through this weekend with periods of light rain expected early next week as well o Moisture totals by next Wednesday morning will range from 0.50-2.00" most often from eastern sections of Northern Cape and Western Cape into eastern South Africa o Pockets in Eastern Cape, Natal, and Mpumalanga will receive 3.00" or slightly more of rain o The remaining portions of Western Cape and Northern Cape will otherwise not receive enough rain to counter evaporation

- Alternating periods of light rain and sunshine are slated for eastern and central South Africa April 7 – 13
- o Western South Africa will have a few opportunities for light rain as well



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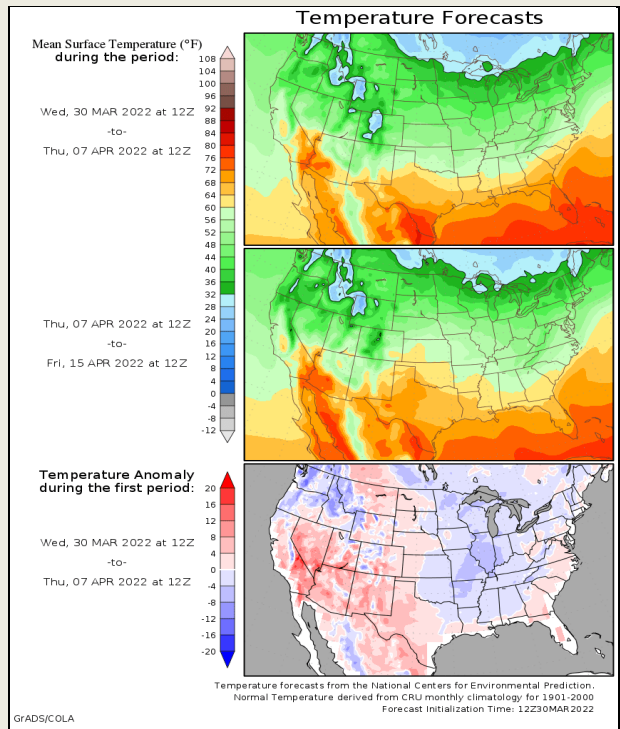
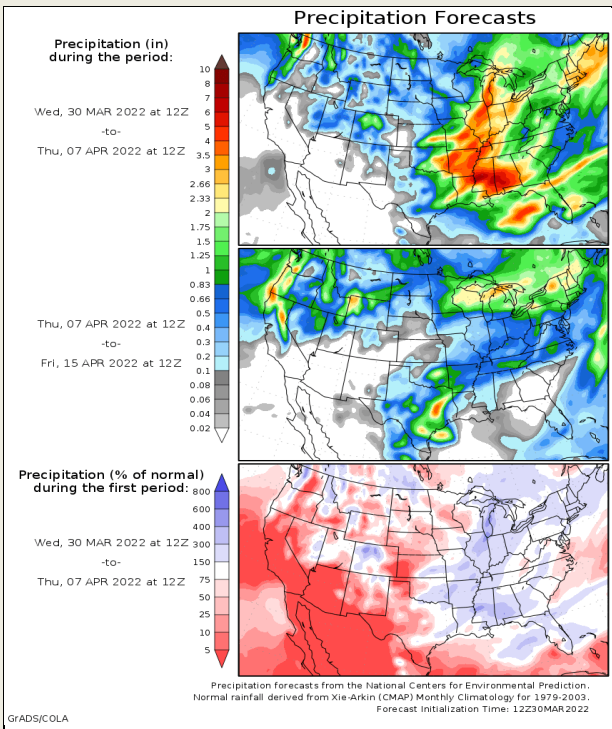
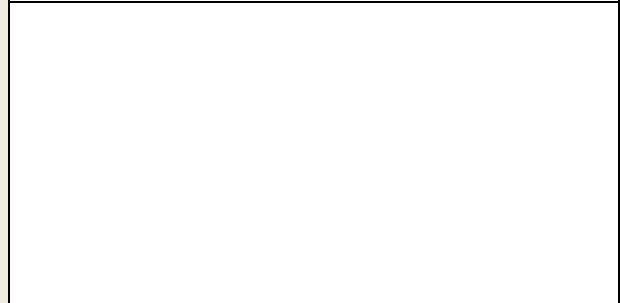
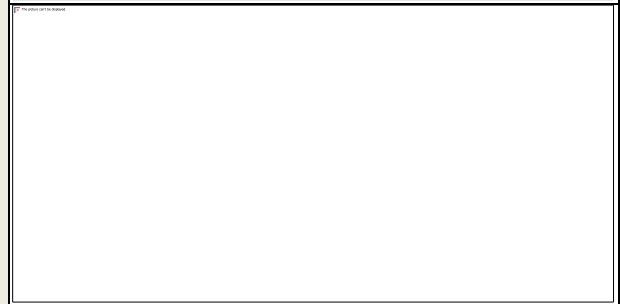
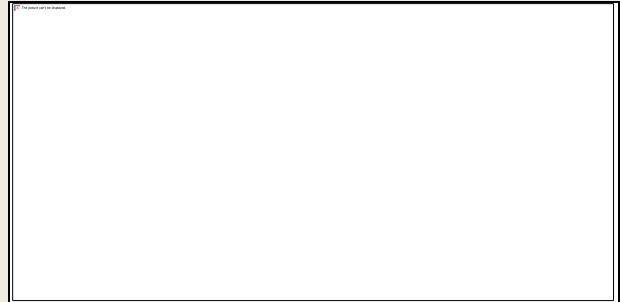
United States of America - Weather

U.S. MIDWEST: The Midwest will see wet weather through April 7 with temperatures often cool enough to prevent much drying from taking place between rounds of precipitation which will keep fieldwork to a minimum in many areas. The moisture will be beneficial in the driest areas from eastern Nebraska to Wisconsin, but eastern Nebraska and western Iowa 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.

- April 8-10 will be mostly and conditions for fieldwork will improve, but today's forecast is wetter for April 11-13 and if a significant rain event were to occur delays to fieldwork would be extended.

U.S. DELTA AND SOUTHEAST: Two rounds of significant rain will impact the Delta and the Southeast through the next week slowing fieldwork, but most areas will see four to five days of dry weather between rounds of rain and some fieldwork should occur.

o April 7-13 will be drier and fieldwork should gradually resume after next week's rain event.

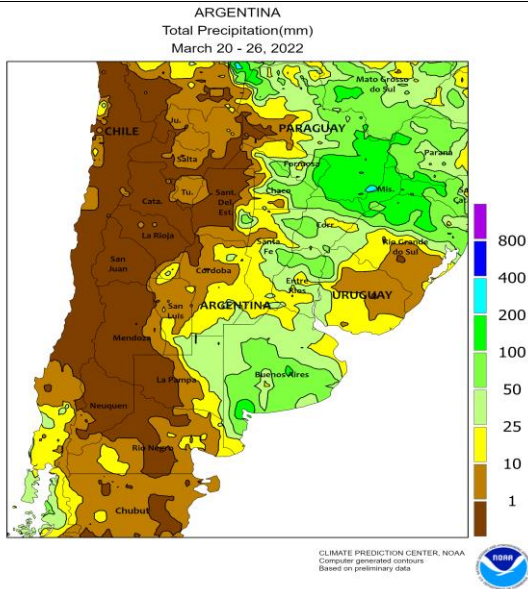


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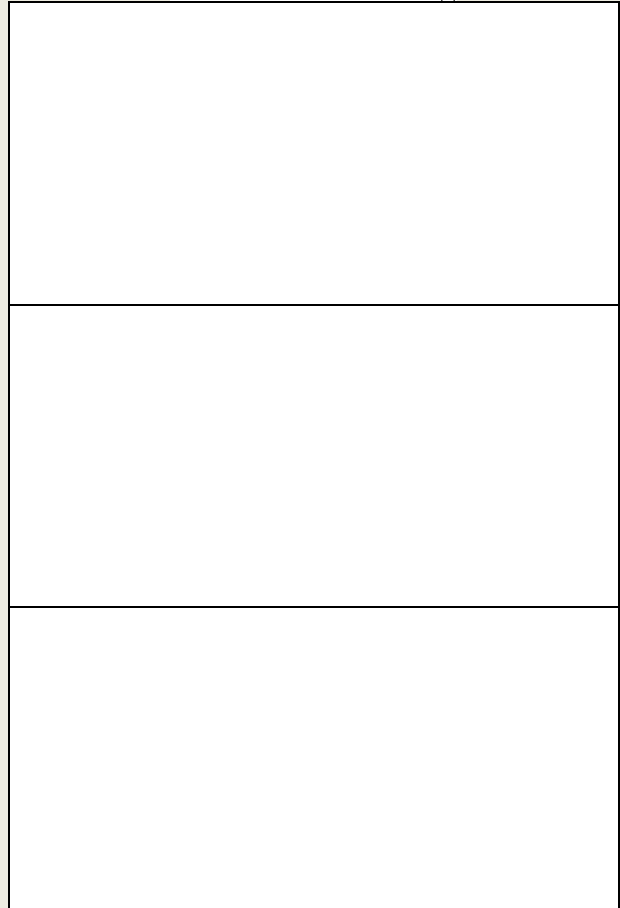
South America - Weather

BRAZIL: Paraguay and far southern Brazil will see additional rain into Thursday with a temporary break in rain Friday into Saturday before another period of wet weather occurs Sunday into next week that should result in some flooding and delays to fieldwork while crop quality declines occur as well. A welcome period of drier weather will occur April 9-13 and conditions for fieldwork should steadily improve. Most of the remainder of Brazil will see more sunshine than rain during the next two weeks and fieldwork should advance well while most areas receive enough rain and have enough soil moisture to support the needs of crops.

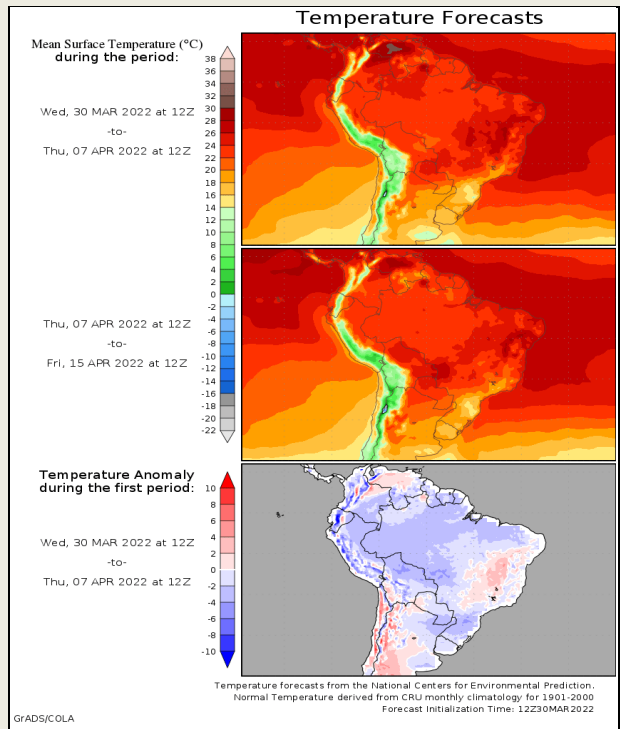
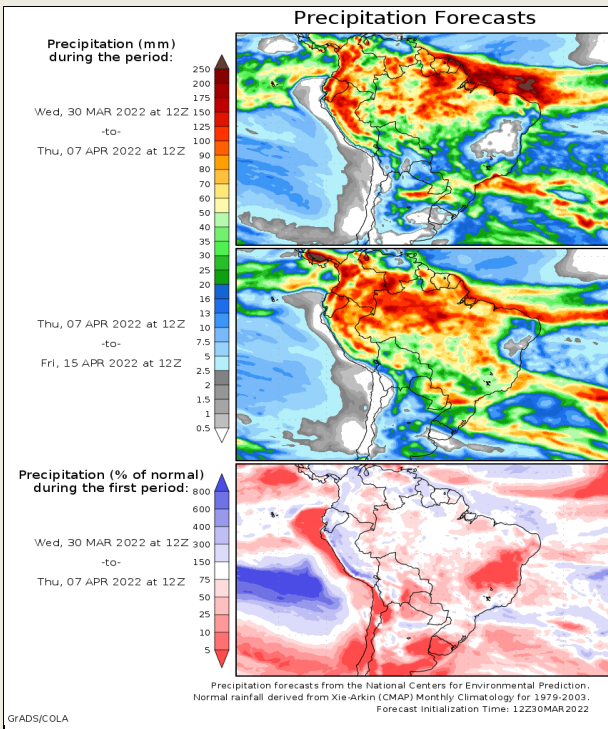
ARGENTINA: Northern Argentina will see regular rain through late next week with enough rain to likely cause some flooding and delay fieldwork while some crops may see quality declines. Chaco into Corrientes will be wettest overall and parts of the region may receive 3.0 to 7.0" of rain and locally more through April 7. April 9-13 will be drier and flooding and conditions for fieldwork will improve.



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



-20° -10° 0° 10° 20° 30° 40° (C)

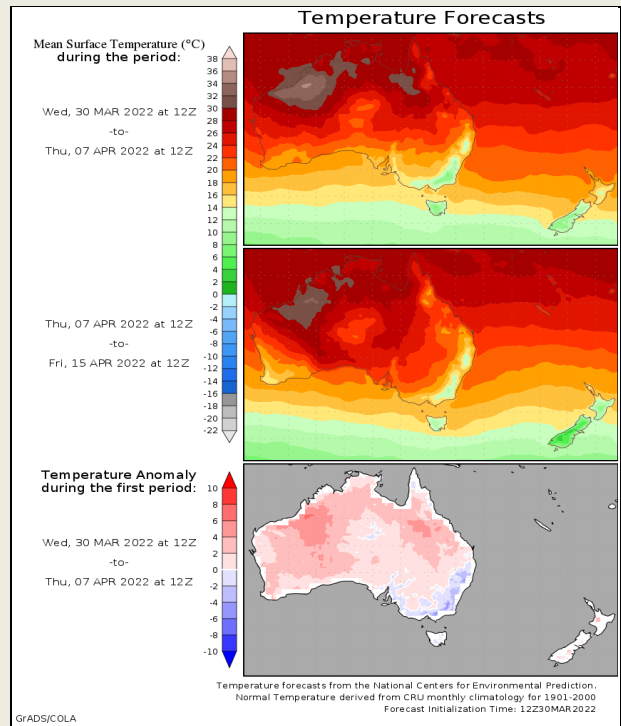
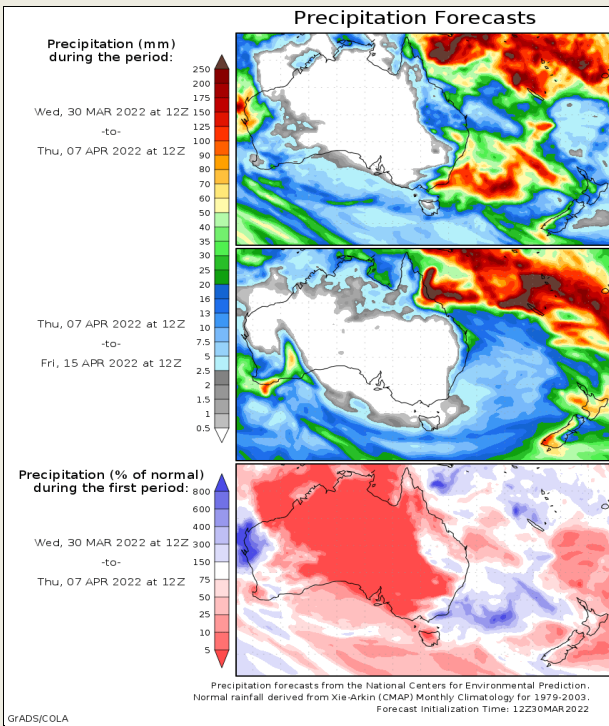
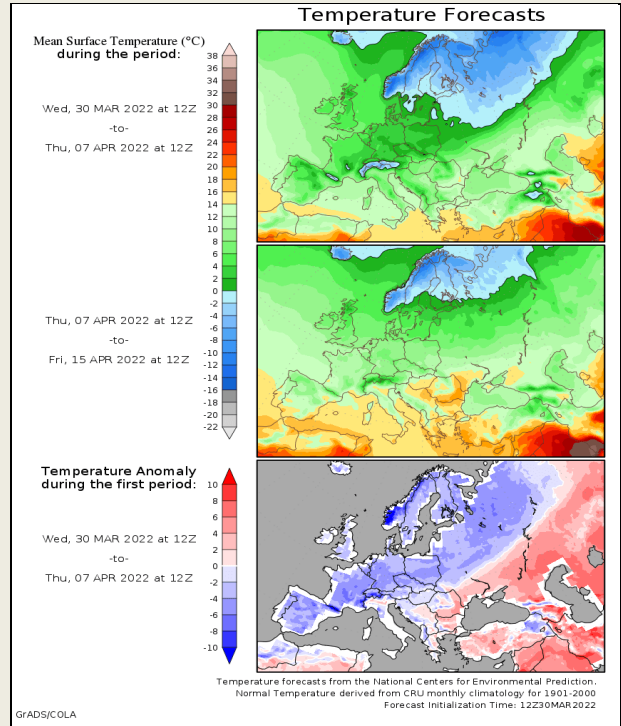
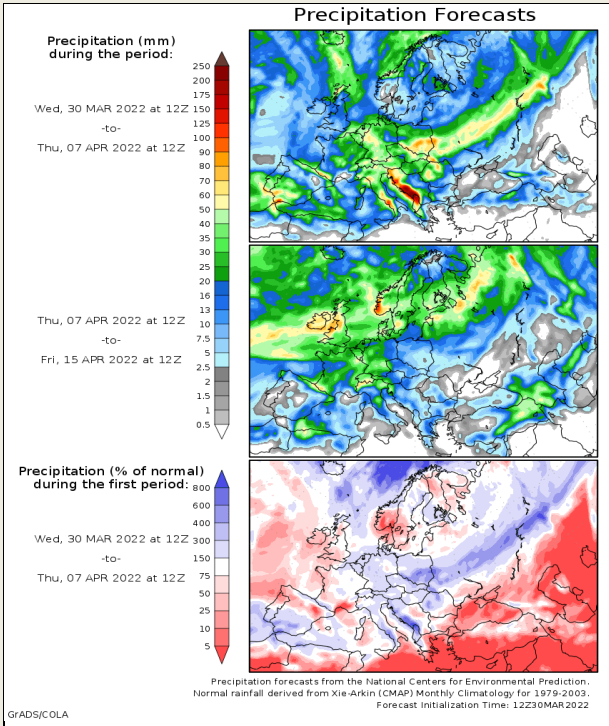


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Europe, New Zealand and Australia - Weather

EUROPE: A surge of unusually cold air will still occur later this week and then last through the first half of next week causing widespread freezes but also a needed increase in precipitation for the region. Topsoil moisture has decreased some due to the recent warm temperatures. The upcoming cool weather will lead to a reduction in soil temperatures and reduce the rate of greening and early season crop growth for a while. Crop damage from the cold temperatures is not expected.

AUSTRALIA: Rain in southeastern Queensland and northeastern New South Wales during the weekend bolstered topsoil moisture, halted farming operations and raised concern over open boll cotton fiber quality. A few more erratic showers and thunderstorms will occur today in key eastern production areas followed by drier-biased conditions the rest of the week which will be beneficial for returning favorable cotton fiber quality. Temperatures will be near below average which will keep evaporation rates low and benefit unirrigated sorghum.



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