



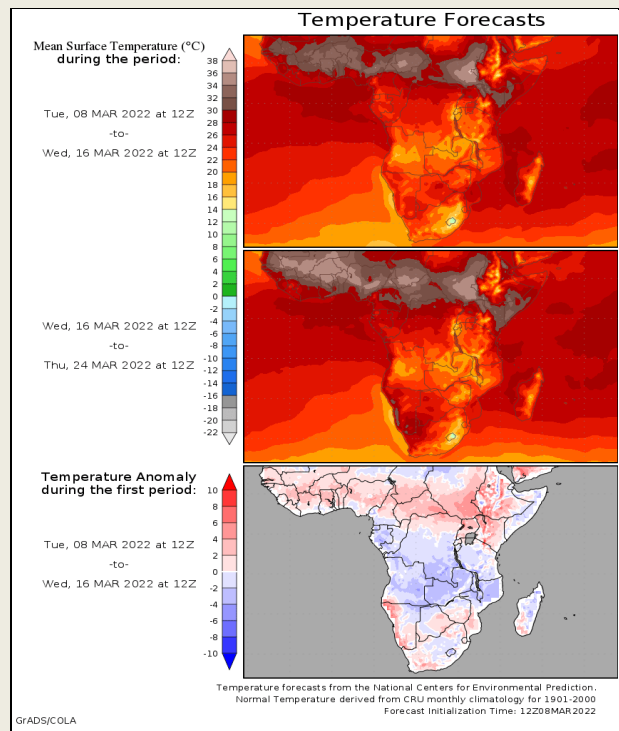
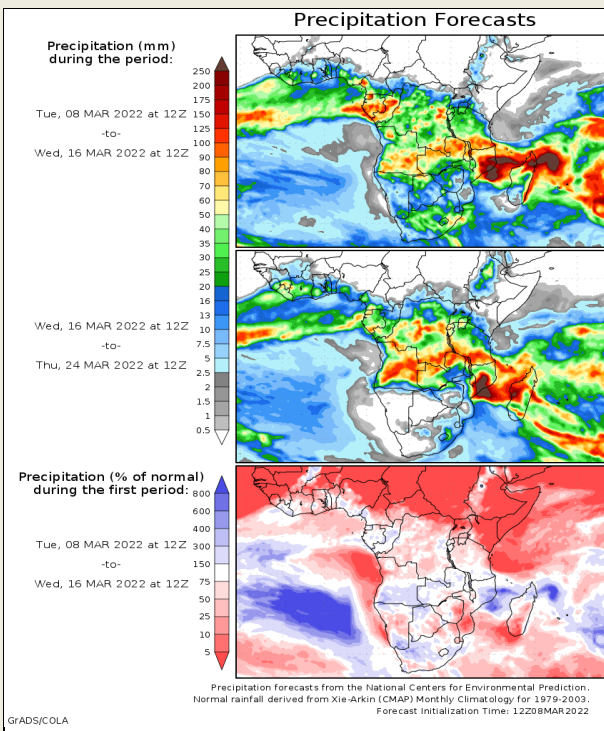
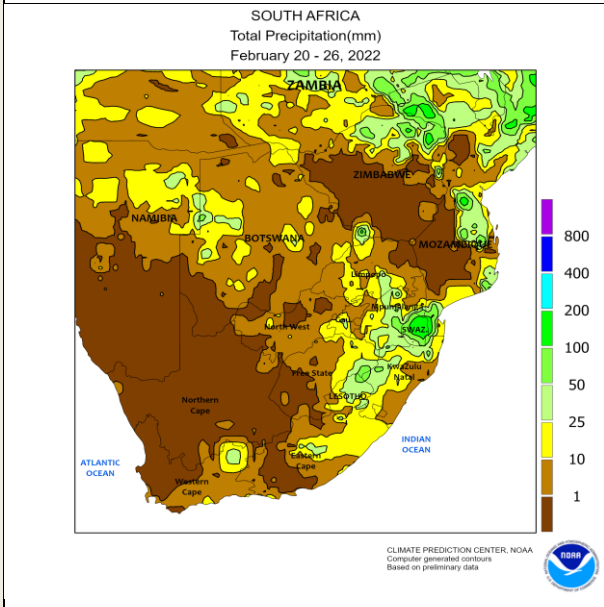
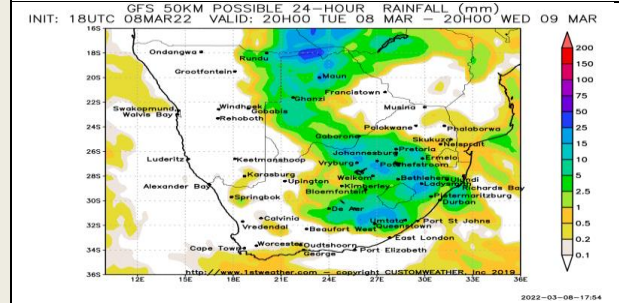
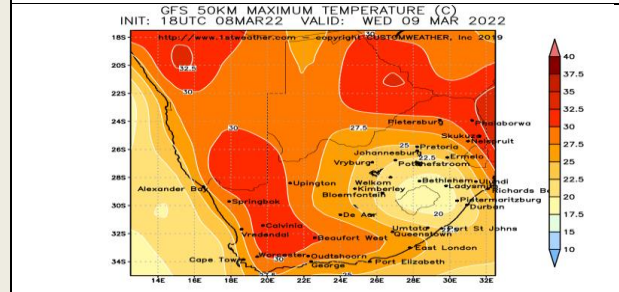
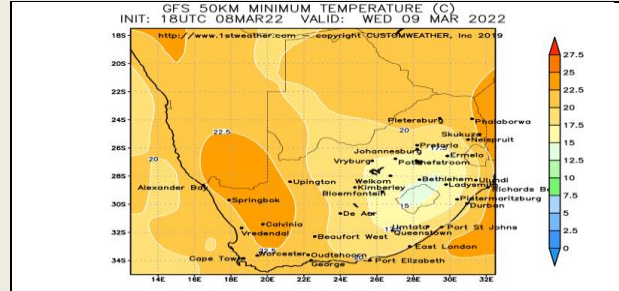
Weather Report

09 March 2022

South Africa - Weather

Much of South Africa outside the northeast and southwest corners will see frequent rounds of rain during the coming week. The rain will gradually bolster soil moisture and may promote flooding in Natal, Free State, and neighboring areas. Late-season development may be sluggish in the wettest locations. Early season maturation and harvesting will advance slowly as well. Minor quality declines will be possible in the wettest fields. The need for drier weather will increase later this month as more crops start maturation and are vulnerable to quality impacts due to excessive moisture. • Scattered showers and thunderstorms will evolve on a frequent basis for South Africa with some of the most significant rain occurring this weekend and early next week

- o Moisture totals by next Tuesday morning will range from 0.75-4.00" in most locations with locally greater amounts in Natal, Eastern Cape, and Free State
- o Limpopo, Western Cape, and neighboring areas will also only receive 0.10-0.50" of rain with drier pockets
- Much of eastern and central South Africa will see a mix of light rain and sunshine March 16 - 22
- o Western South Africa will receive little to no rain



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United States of America - Weather

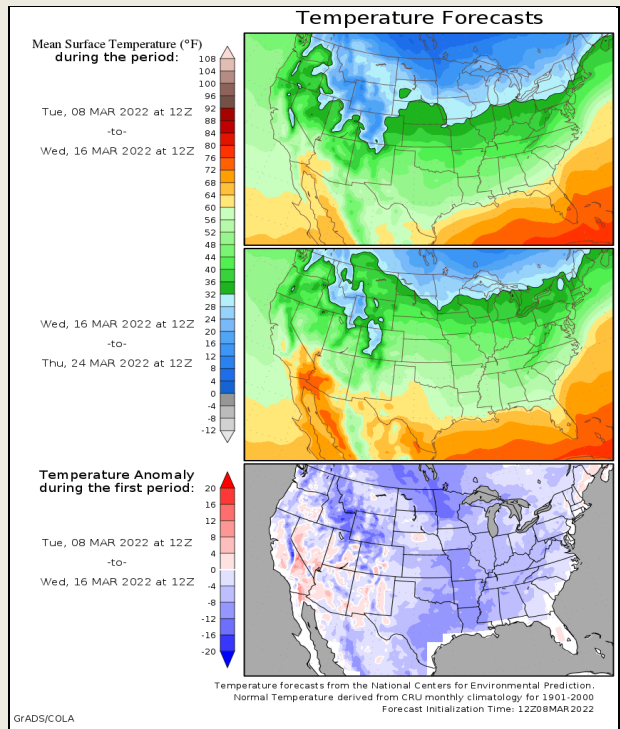
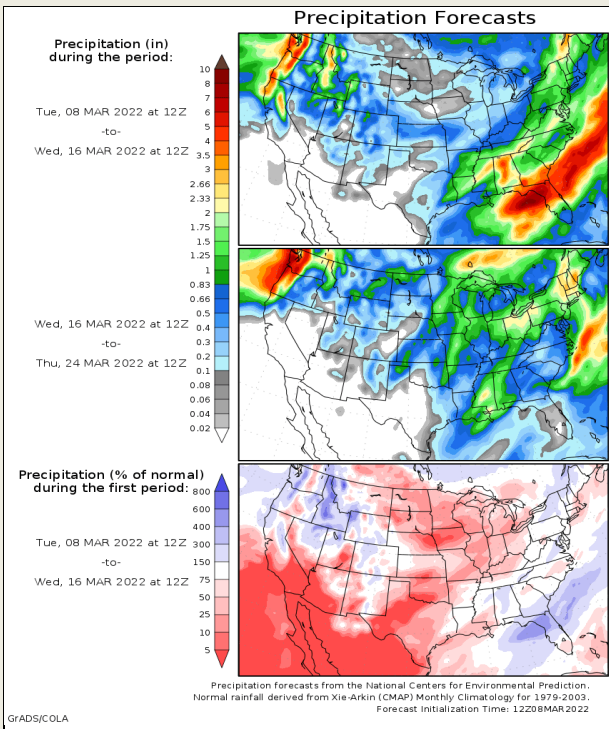
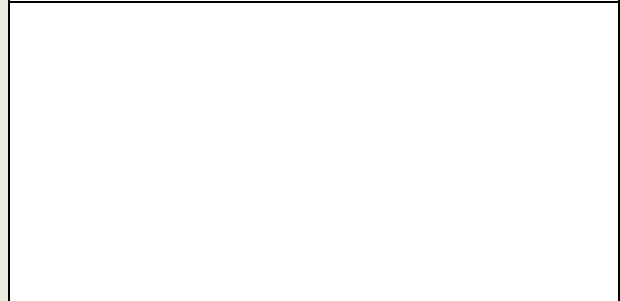
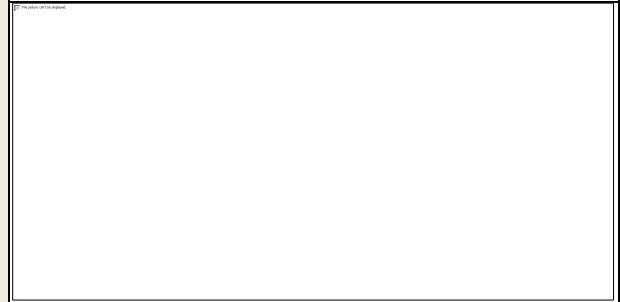
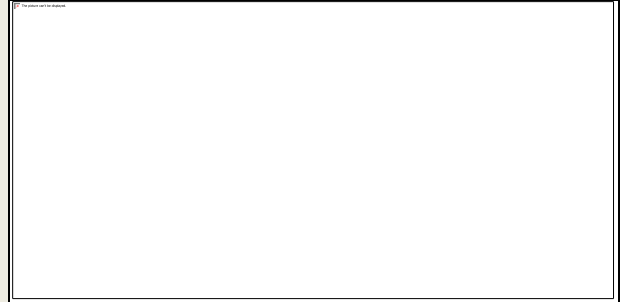
U.S. MIDWEST: The Midwest will see a drier weather pattern through the next two weeks and conditions for fieldwork will improve overall around two rounds of organized precipitation with west-central and southwestern areas left in need of greater precipitation to improve soil moisture before the planting season.

o A large area of snow and travel delays will occur from eastern Nebraska and eastern Kansas to the eastern Corn Belt Wednesday night into Friday.

▣ Some southwestern and eastern areas will see heavy snow while much of the snow falls in a 2 to 5 inch range.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see two more rounds of precipitation and little fieldwork through Saturday with enough rain in the drier areas in and near southern Georgia to induce improvements in soil moisture.

o The northern Delta will see the least precipitation and may see a quick increase in fieldwork when the Delta and the Southeast become mostly dry Sunday through Mar. 16.



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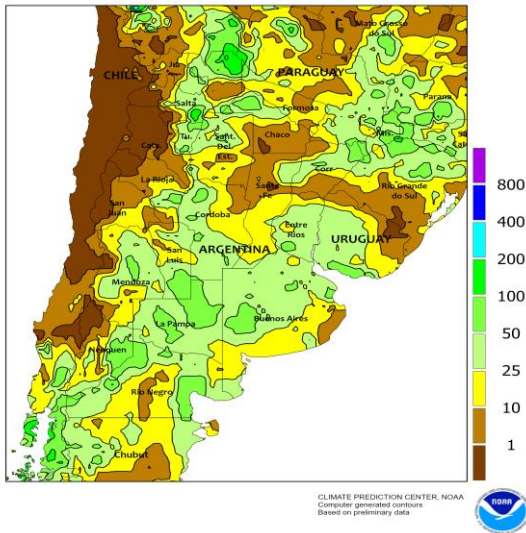
South America - Weather

BRAZIL: Regular rounds of showers and thunderstorms will induce additional improvements in conditions for summer crops and for Safrinha crop planting and development Sunday through the following Sunday in the driest areas from Paraguay and Mato Grosso do Sul to southern Brazil. o Warm to hot temperatures will occur at times and that will reduce increases in soil moisture that would occur if temperatures were cooler. Most of the remainder of Brazil will receive enough rain during the next two weeks to support crop development and slow fieldwork with some exceptions in northeastern Brazil.

ARGENTINA: Northern Argentina will see additional rain and significant relief from dryness through Thursday before a drying trend and improving conditions for fieldwork occur across the country Friday through Mar. 22 when most areas should have enough soil moisture to favorably support crop development.

o Some crops in northern Argentina have been damaged too seriously by hot and dry weather this season to benefit from the coming rain while crops that are still viable should see significant improvements in yield potentials.

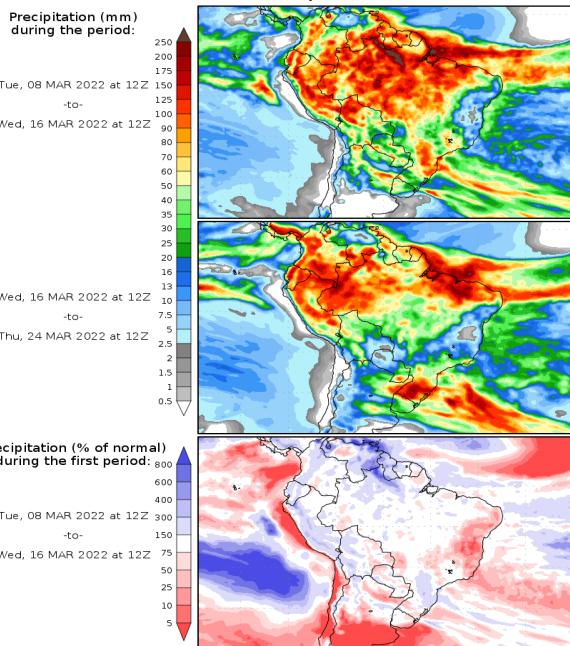
ARGENTINA
Total Precipitation(mm)
February 20 - 26, 2022



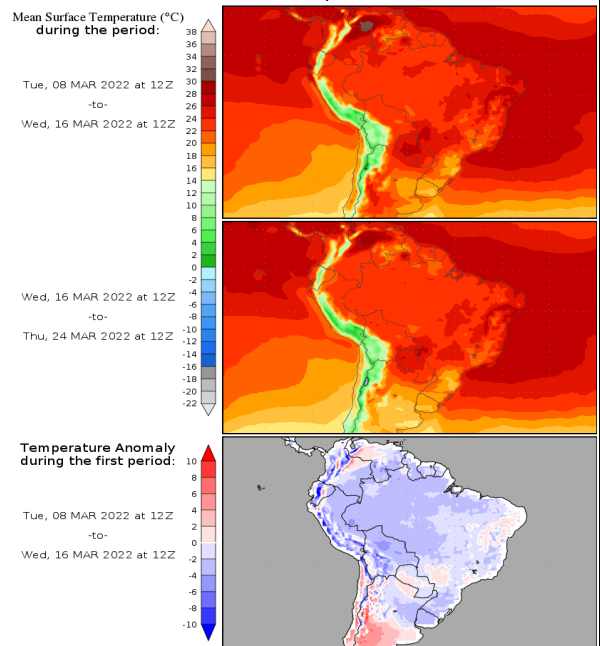
10 20 30 40 50 60 70 80 90 (%)

-20° -10° 0° 10° 20° 30° 40° (C)

Precipitation Forecasts



Temperature Forecasts

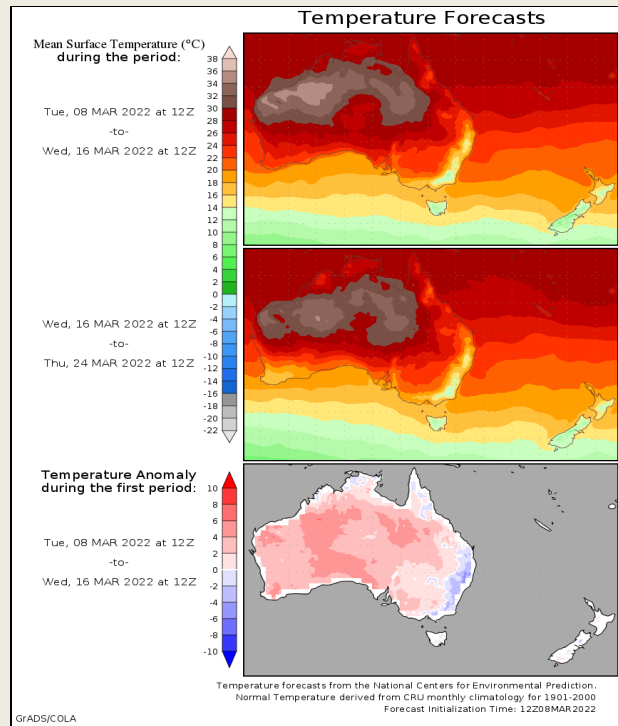
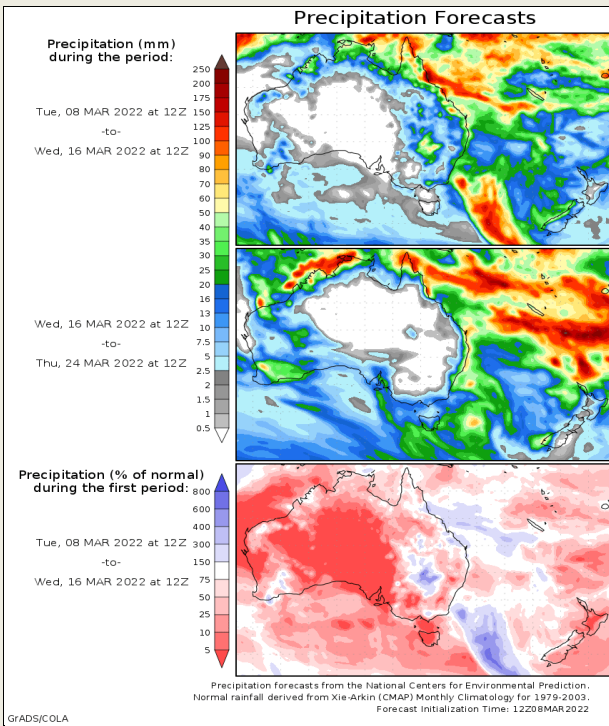
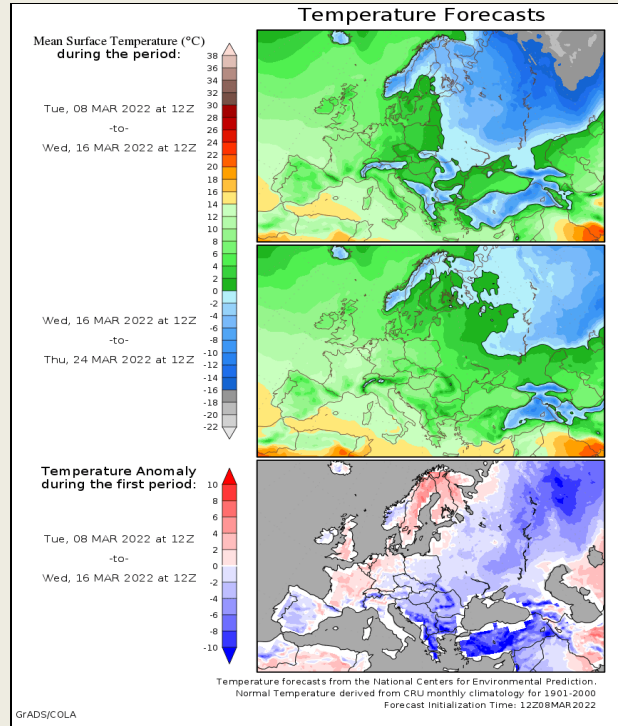
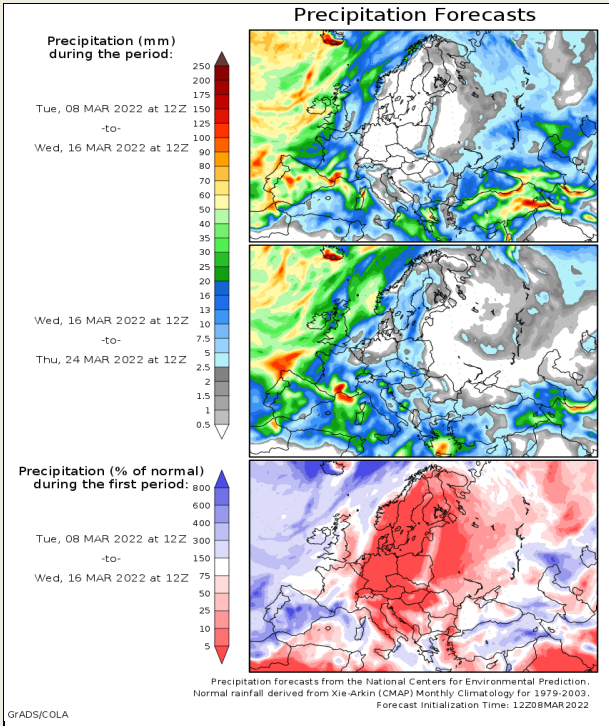


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Europe, New Zealand and Australia - Weather

EUROPE: Rain in Spain and Portugal through the next seven to ten days will be enough for a needed rise in topsoil moisture which will help make spring planting and early season crop development more favorable. Below average precipitation will likely continue in northeastern areas of the region, such as Germany through Hungary, Slovakia, and Poland the next two weeks, although soil moisture in this area is favorable.

AUSTRALIA: Conditions in much of the key sorghum and cotton areas of New South Wales and Queensland will receive a low enough amount of rain in the first week of the outlook for some decline in topsoil moisture. Enough rain will occur for this decline to be slow and no significant crop stress is expected; however, a need for greater rainfall will increase some in unirrigated fields.



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