



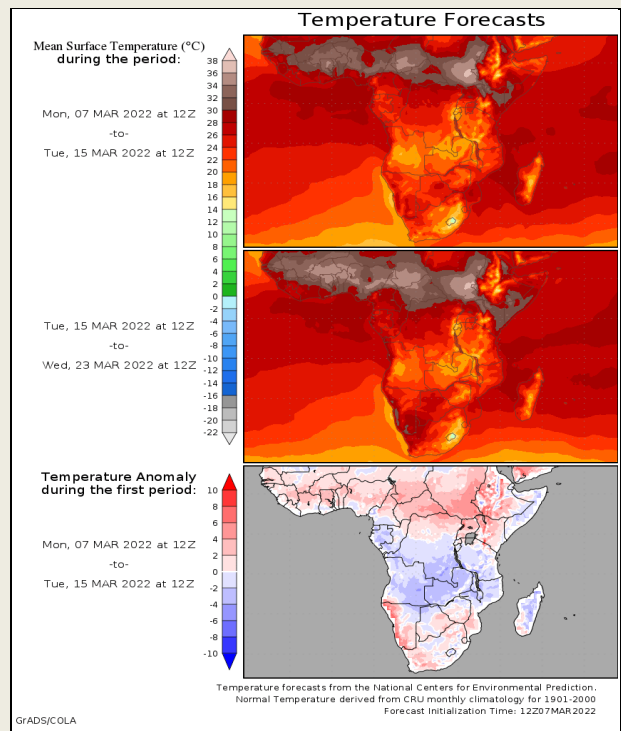
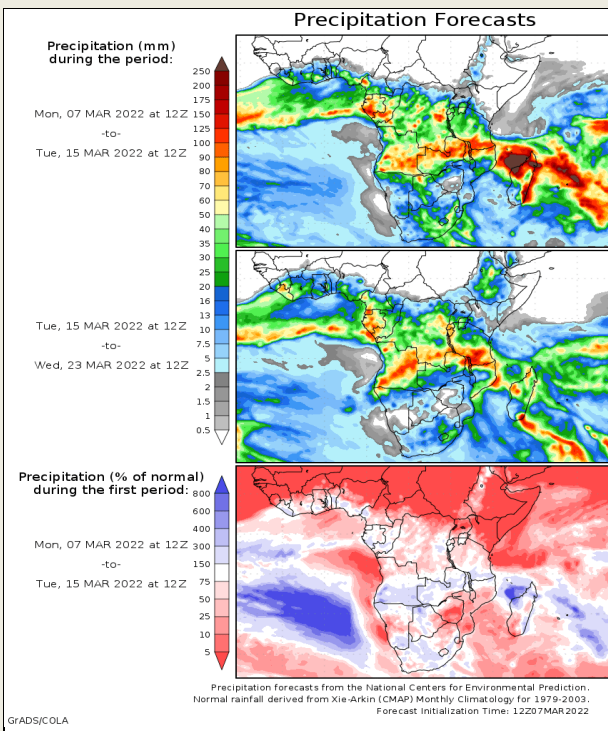
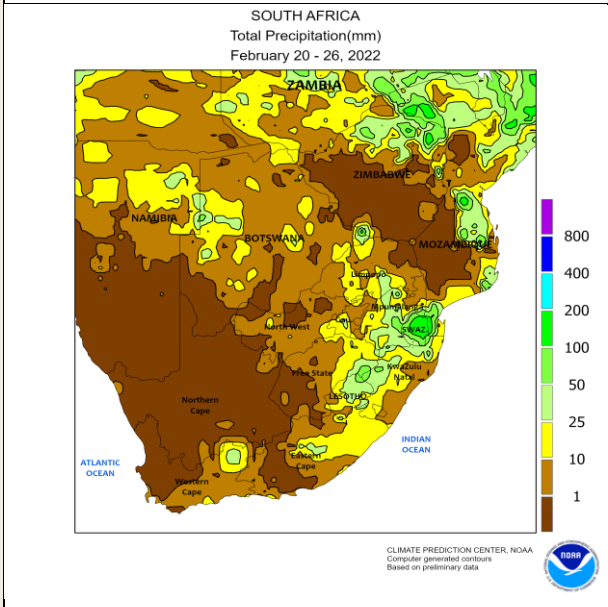
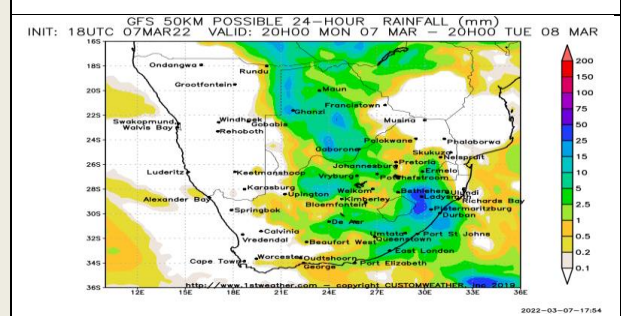
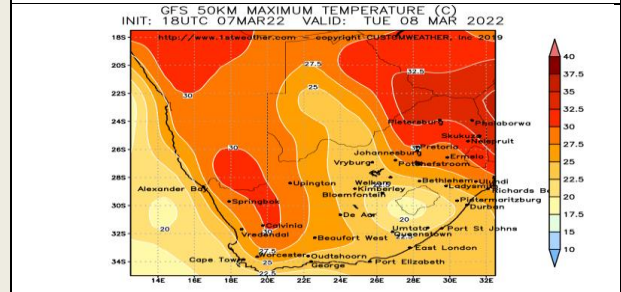
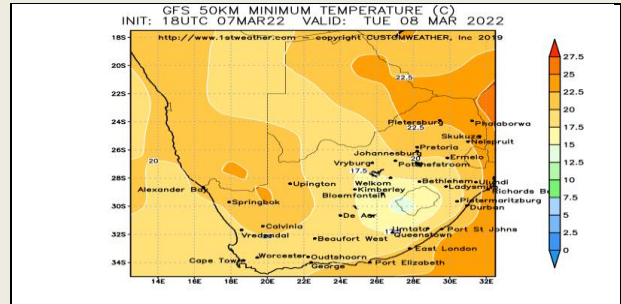
Weather Report

08 March 2022

South Africa - Weather

South Africa's production areas will continue to see several waves of rain through the end of next week. Soil moisture will be at adequate to excessive levels and minor flooding will be possible from Natal into Free State and North West. No new crop damage is expected. However, early season maturation and harvesting may get off to a slow start in the wettest locations. The need for drier weather will increase later this month as more crops are maturing. Showers and thunderstorms will evolve on a frequent basis for South Africa's main production areas through the end of next week. Moisture totals by next Friday morning will range from 1.50-4.00" and locally greater amounts in Free State, North West, and Natal. Moisture totals elsewhere will range from 0.25-2.00" with drier pockets in Limpopo and western sections of Free State and North West.

- Much of South Africa will see a mix of rain and sunshine March 12 – 18

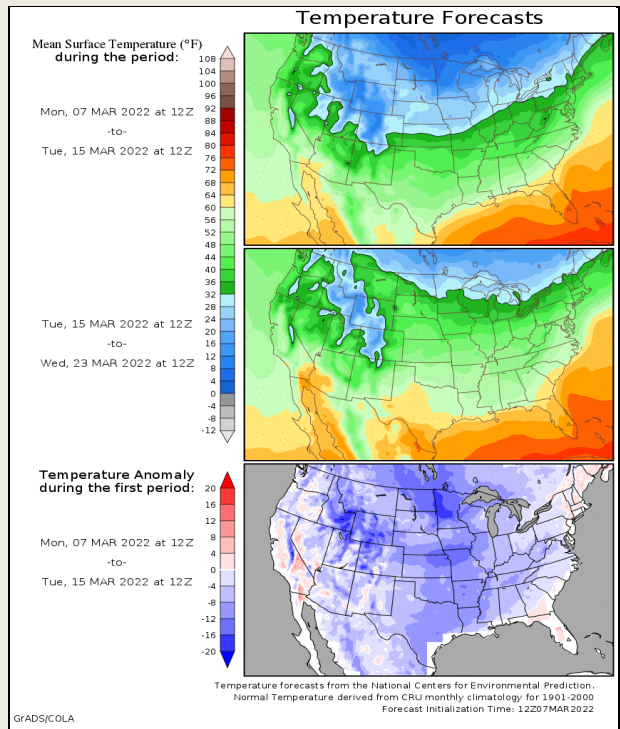
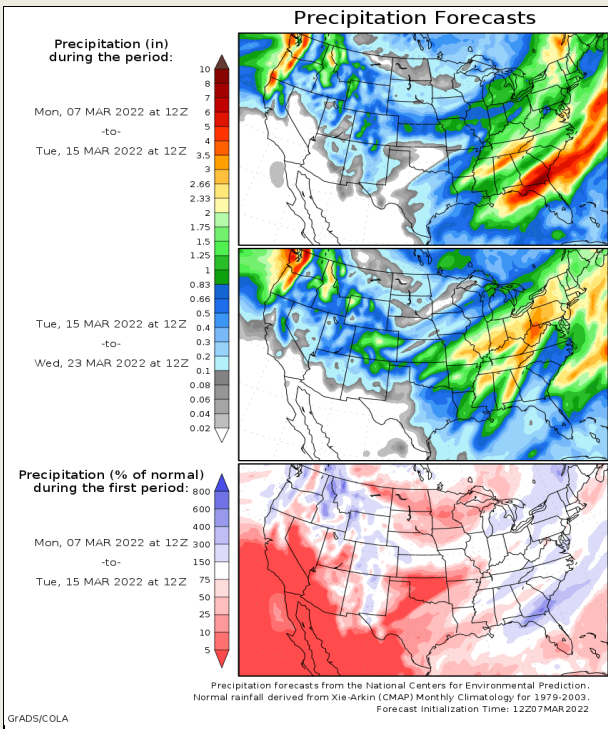
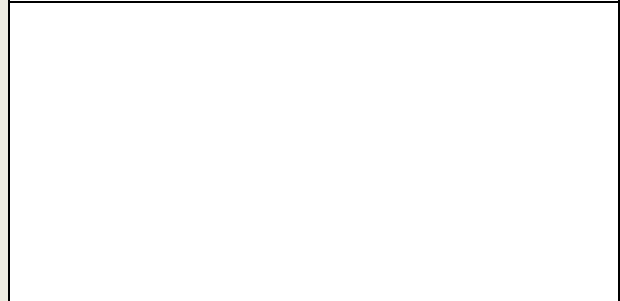
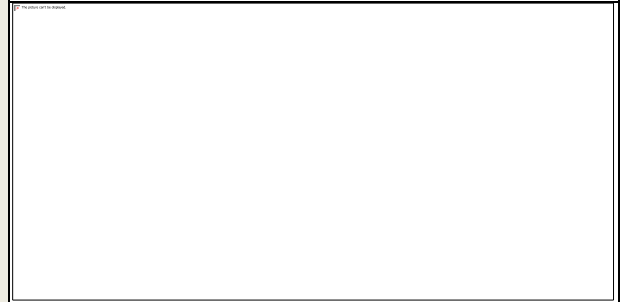
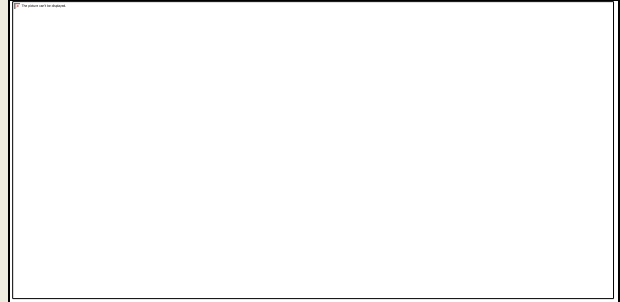


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United States of America - Weather

U.S. MIDWEST: Mostly dry weather will continue into today and flooding in the eastern Corn Belt will decline before three rounds of precipitation from tonight through next Friday leave many eastern areas in need of drier weather to improve conditions for early season fieldwork.
 o The soil is dry enough in most of the western Corn Belt that excessively wet conditions should not be common during the next two weeks and early season fieldwork should advance well in the many west-central and southern areas where the ground is not frozen.

U.S. DELTA AND SOUTHEAST: Today's forecast is wetter for the Southeast and regular rounds of rain are expected there as well as in the Delta through March 12 causing delays to early season fieldwork while inducing beneficial increases in soil moisture.
 o Drier weather is expected to occur Mar. 13-18 and with rain through Mar. 12 not expected to be excessively heavy fieldwork should increase.



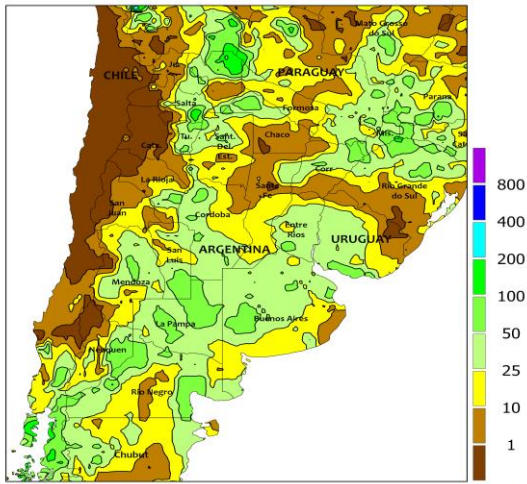
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South America - Weather

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.

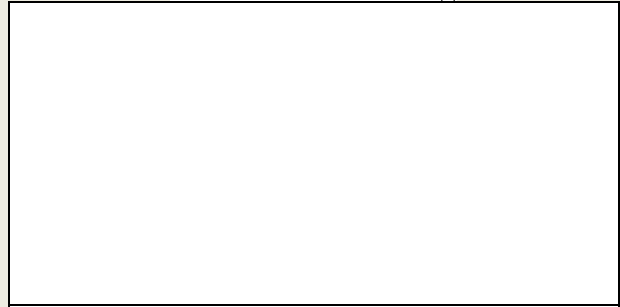
ARGENTINA: The driest areas in central and northern Argentina will see frequent rain and significant relief from dryness through next Friday while key crop areas in southern Argentina will receive much lighter rain and will depend on soil moisture in place to maintain favorable conditions for crops. o Some crops in central and 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

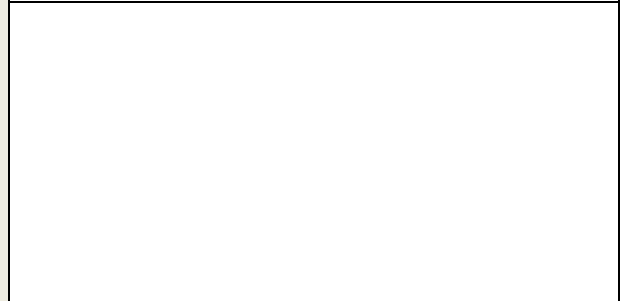


CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

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

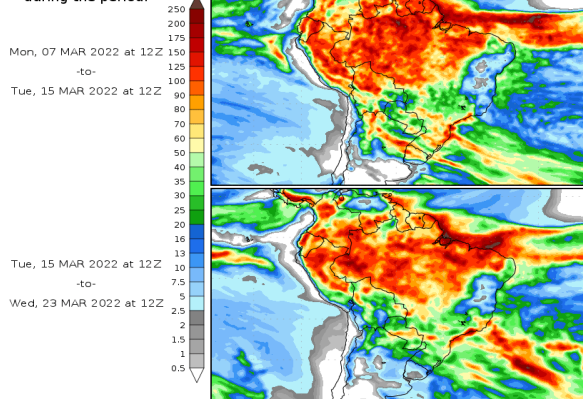


-20° -10° 0° 10° 20° 30° 40° (C)

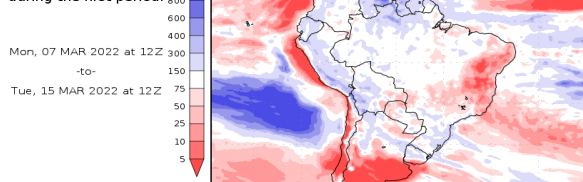


Precipitation Forecasts

Precipitation (mm) during the period:



Precipitation (% of normal) during the first period:

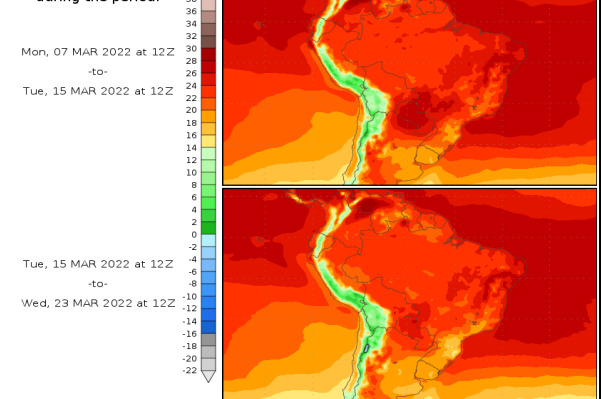


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z07MAR2022

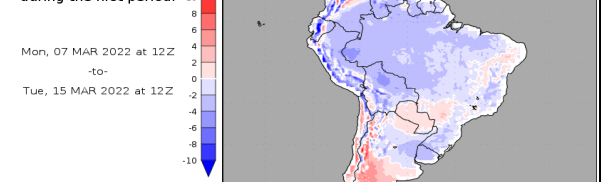
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Temperature Forecasts

Mean Surface Temperature (°C) during the period:



Temperature Anomaly during the first period:



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z07MAR2022

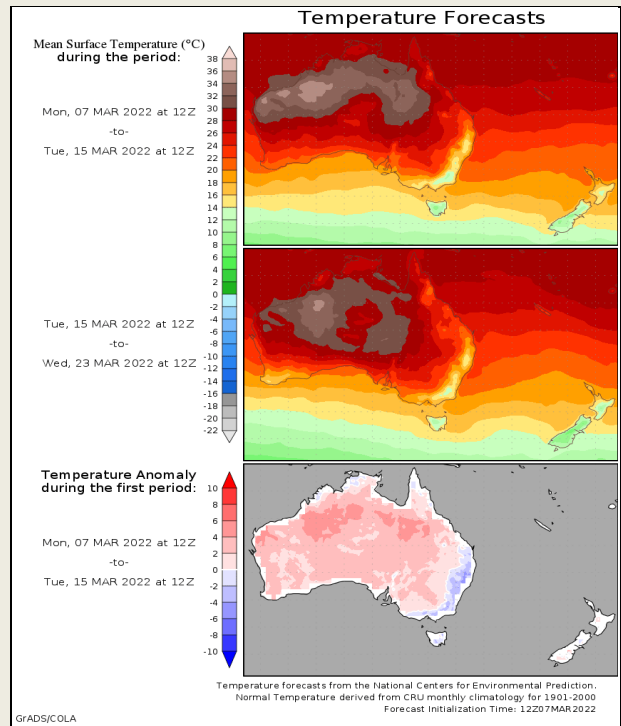
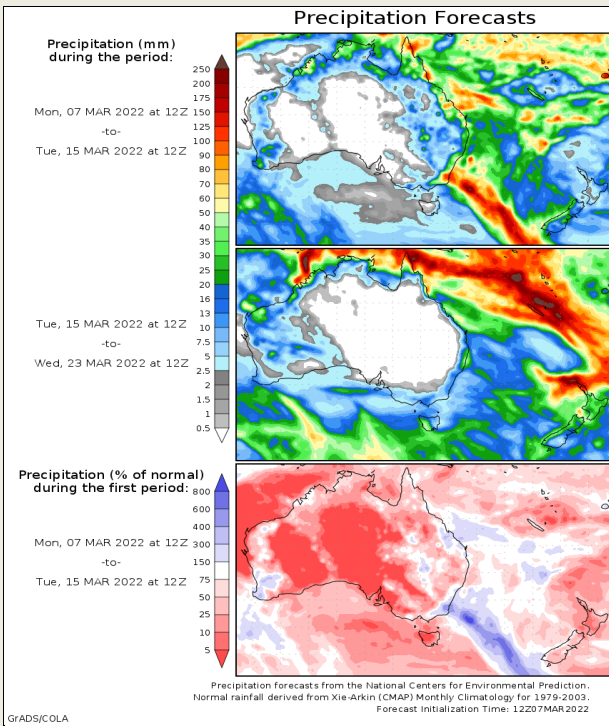
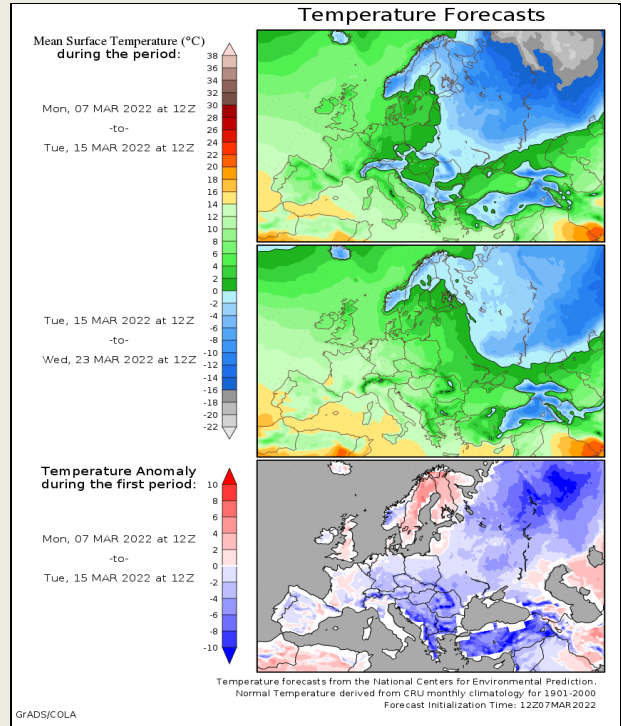
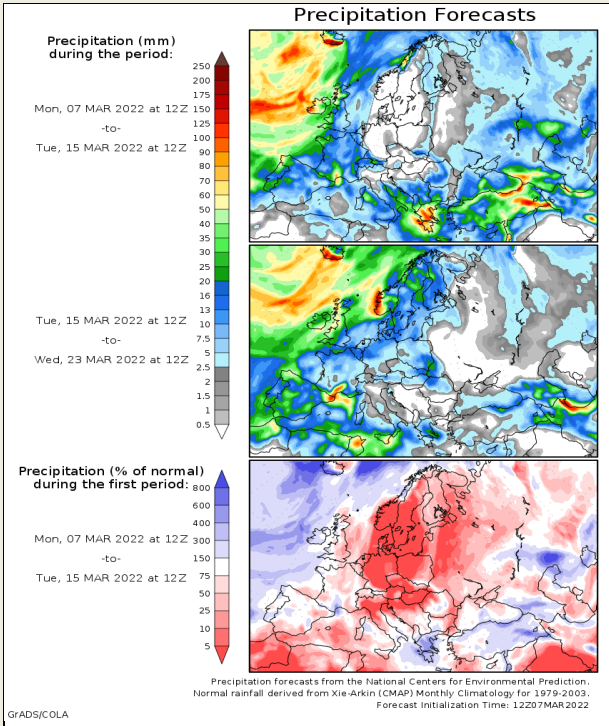
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Europe, New Zealand and Australia - Weather

EUROPE: Meaningful precipitation is still expected in Spain and Portugal in the first week of the outlook which will be beneficial in providing some relief from dryness and increasing topsoil moisture. This will help make spring planting and early season crop development more 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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