



Weather Report

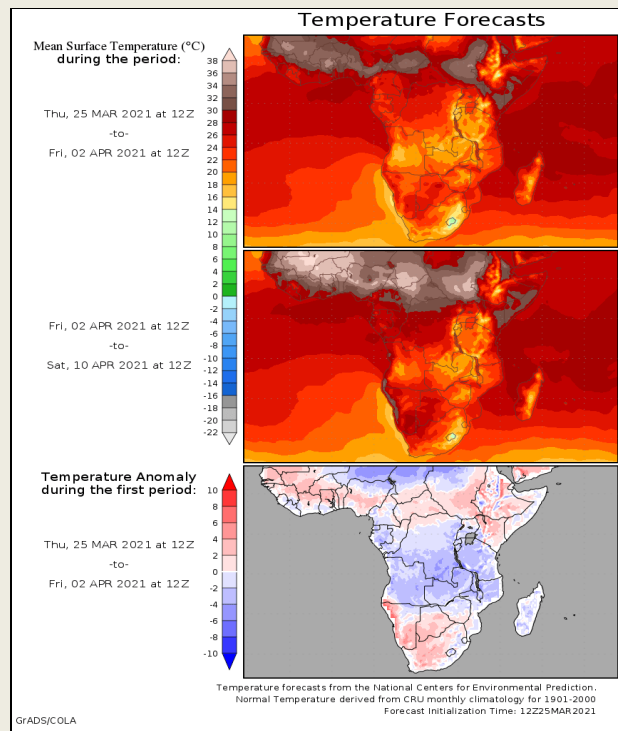
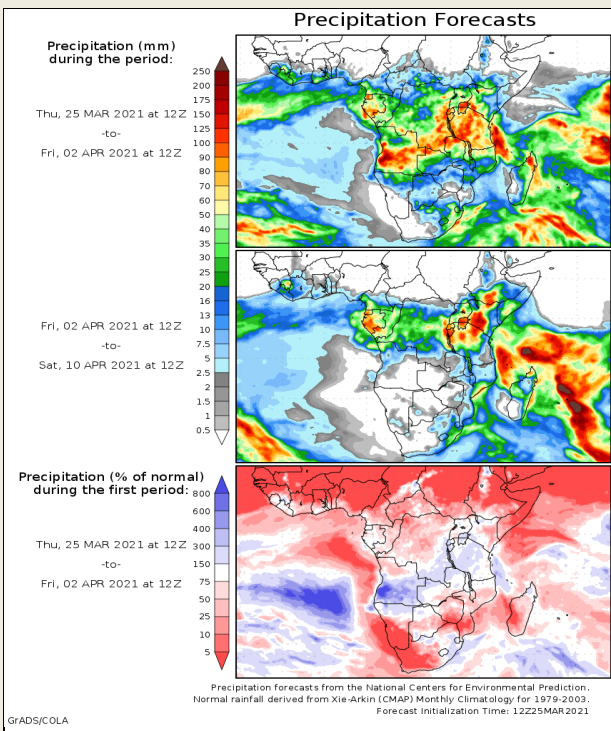
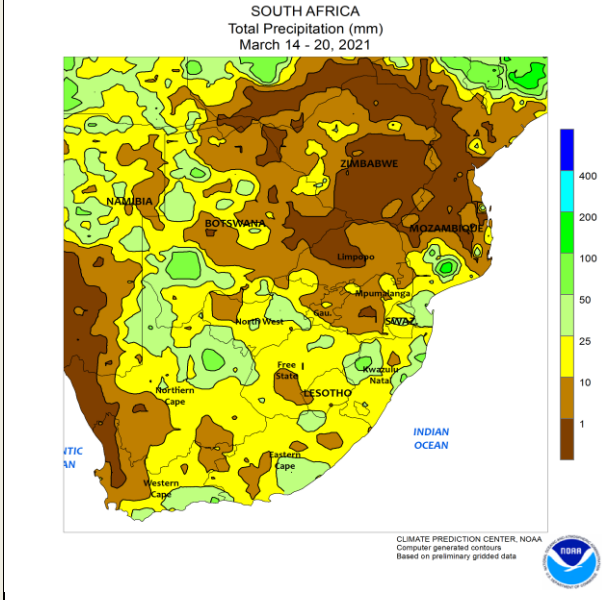
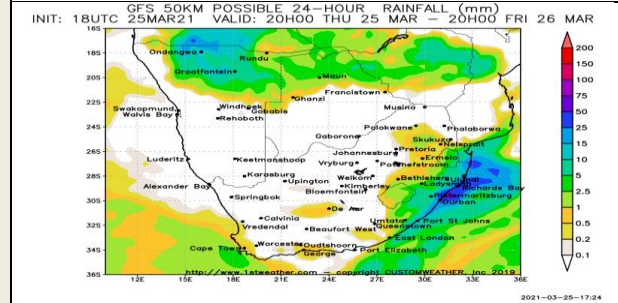
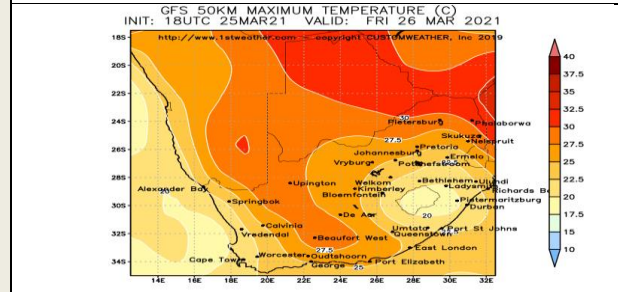
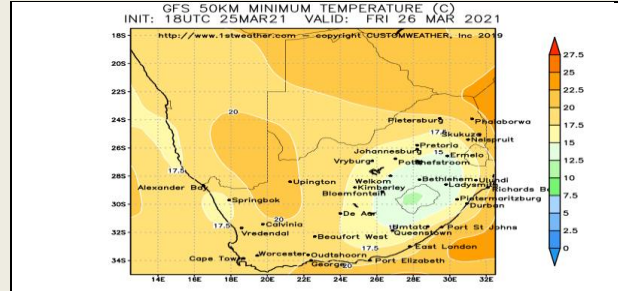
26 March 2021

South Africa - Weather

Alternating periods of rain and sunshine will continue for the main coarse grain and oilseed areas in South Africa during the coming week. The rain will maintain a good environment for late-season development in most locations. Maturation may be sluggish at times in the wettest locations, though no significant quality impacts are expected.

Eastern and central South Africa will see alternating periods of rain and sunshine during the coming week

- o Scattered showers and thunderstorms will initially evolve in several areas today
- o Eastern South Africa will continue to receive rain Friday and Saturday while central South Africa is mostly dry
- o Erratic rainfall will return to most locations Sunday and Monday before light rain is again restricted to eastern South Africa Tuesday and Wednesday
- o Moisture totals by next Thursday morning will range from 0.50-2.00" with locally greater amounts in Natal, Mpumalanga, and Free State
- o Limpopo, North West, and Northern Cape will receive 0.25-1.50" of rain

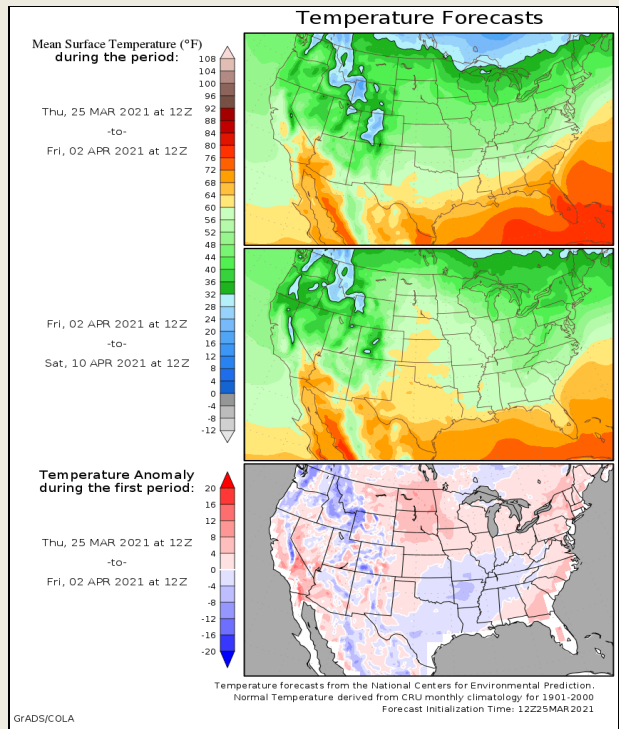
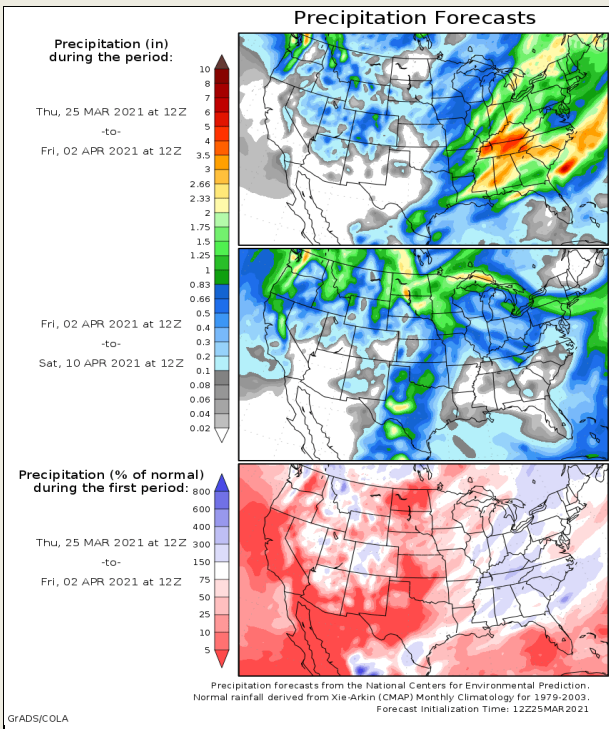
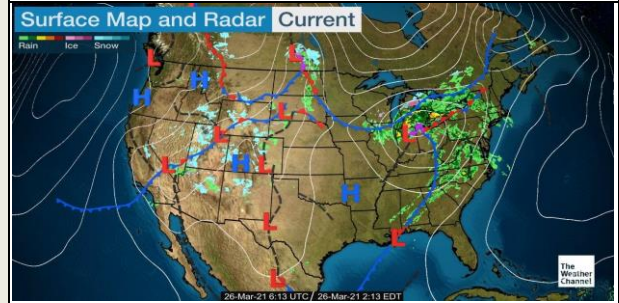
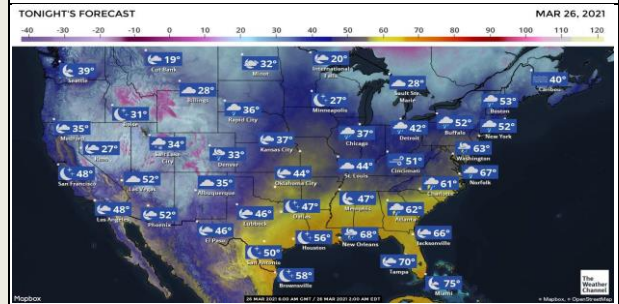
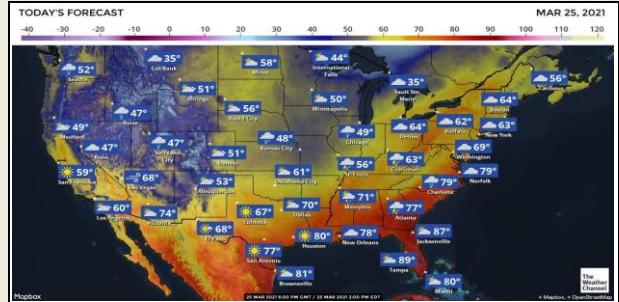
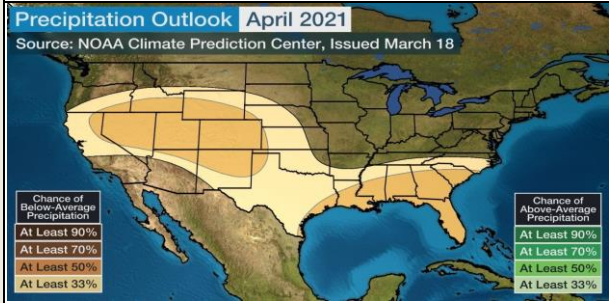


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United States of America - Weather

U.S. MIDWEST: An active weather pattern will continue through Wednesday and much of the lower and eastern Midwest will be left with wet soils and poor conditions for early-season fieldwork. Central Missouri to the eastern Corn Belt will be wettest. Rain from the southwestern to central and northern parts of the western Corn Belt should be light enough that fieldwork should advance quickly after drier weather arrives. April 1-8 will be drier across the Midwest and fieldwork should steadily increase.

U.S. DELTA AND SOUTHEAST: The Delta and a large part of the Southeast will see regular rounds of showers and thunderstorms through April 1 and fieldwork will be minimal during the period and will be sluggish to resume initially when drier weather occurs April 2-8. Southern Georgia and nearby Florida will miss much of the rain and will see should see good planting progress while rain is mostly light in the eastern Carolinas and southern Virginia where fieldwork should advance well overall. Multiple rounds of heavy rain are likely from parts of the Delta into northern Georgia and local flooding should result. Drier weather April 2-8 will allow for fieldwork to gradually resume in the wetter areas and planting may soon become aggressive if rain advertised for Apr. 5-7 does not fall too heavily.



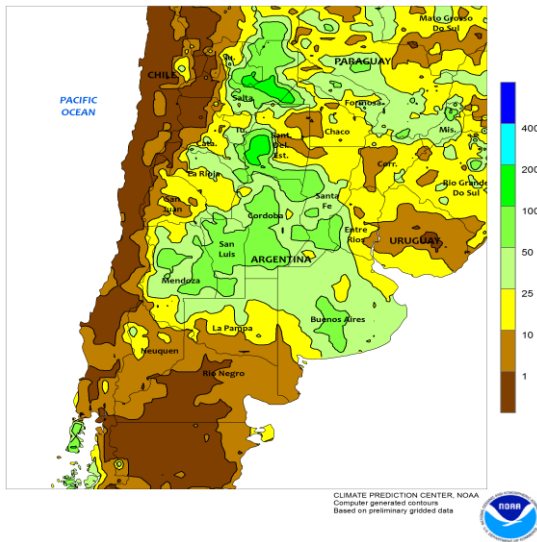
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South America - Weather

BRAZIL: Continued improvements in conditions for fieldwork will occur during the next two weeks in and near Mato Grosso and soybean harvesting and planting of second season corn should soon be completed in most of the region with some exceptions in west-central and northwestern to north-central Mato Grosso where rain will be frequent through most of the period. Paraguay and southern Brazil will see regular rounds of rain through Tuesday and beneficial increases in soil moisture will occur in the drier areas before drier weather returns Wednesday through April 8 and conditions for fieldwork improve.

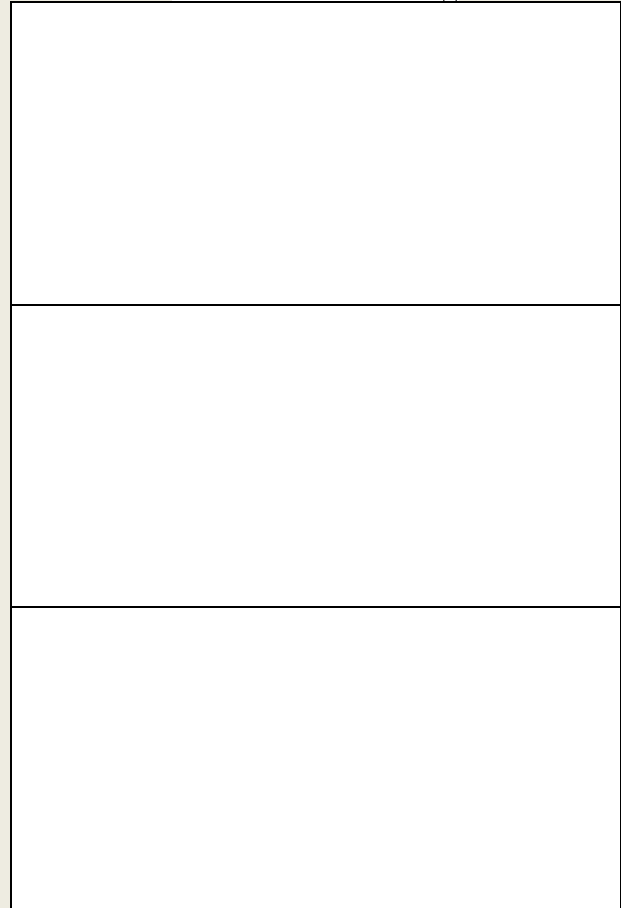
ARGENTINA: Moderate to heavy rain will expand into northern and then southern Argentina into Saturday and nearly all areas of the country will be left with notable increases in soil moisture and favorable conditions for crop development. A mix of sunshine and some rain will occur Sunday through April 8 and most areas will dry down overall, but soil moisture and timely rain advertised for Apr. 4-6 should favorably support the needs of crops.

ARGENTINA
Total Precipitation (mm)
March 14 - 20, 2021



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

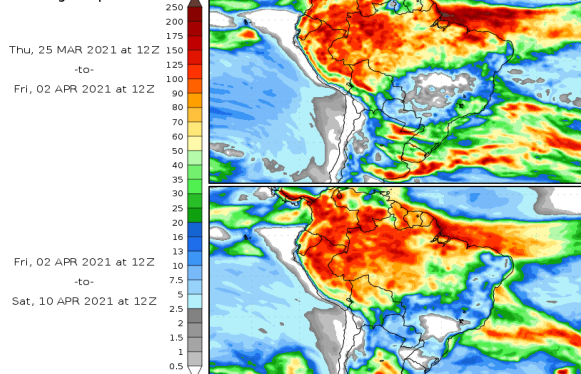
10 20 30 40 50 60 70 80 90 (%)



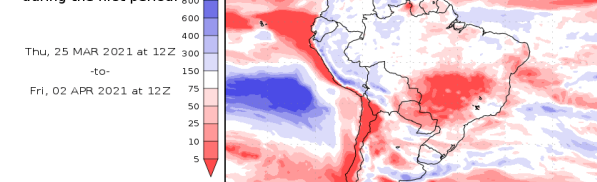
-2.0° -1.0° 0° 1.0° 2.0° 3.0° 4.0° (C)

Precipitation Forecasts

Precipitation (mm) during the period:



Precipitation (% of normal) during the first period:

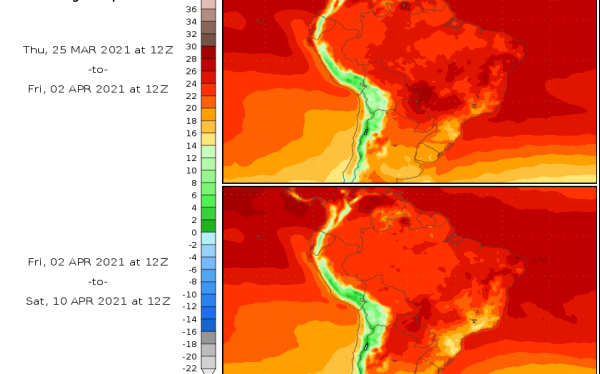


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z25MAR2021

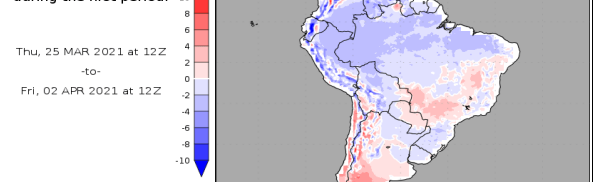
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Temperature Forecasts

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: 12Z25MAR2021

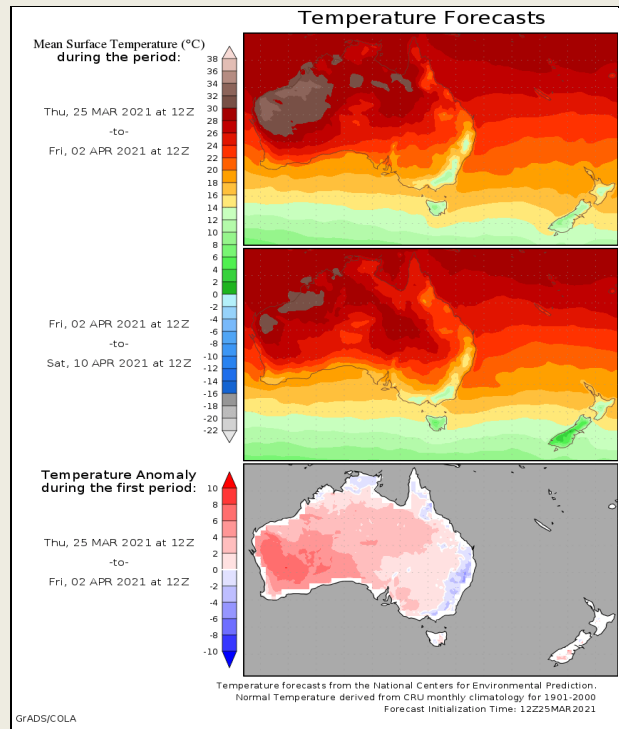
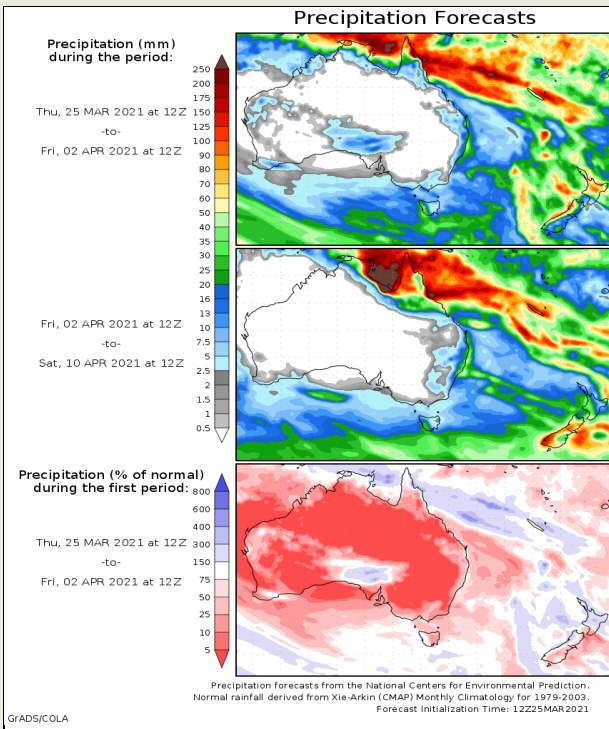
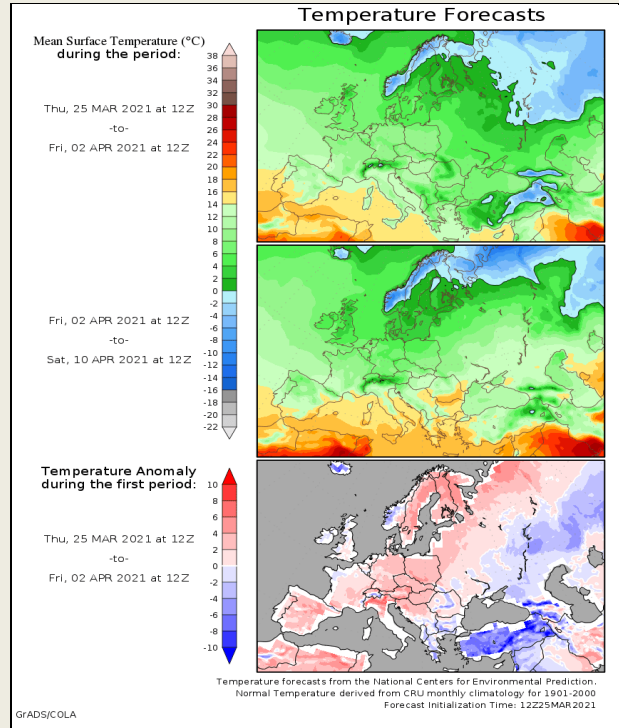
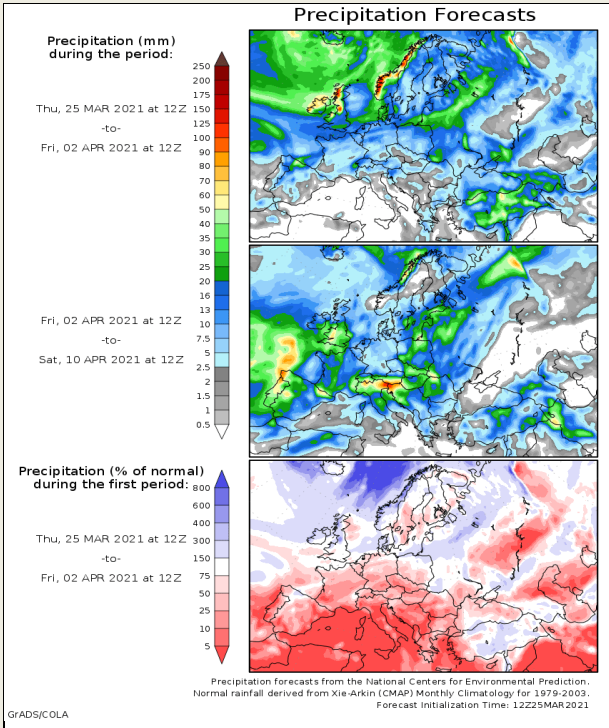
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Europe, New Zealand and Australia - Weather

EUROPE: Scattered and light showers will linger over southeastern Europe today and rounds of showers will impact northern Europe Thursday through early next week. Restricted precipitation will occur elsewhere, but soil moisture conditions will remain adequate. An increase in shower activity may occur in April 3-6 across western and northern Europe and the moisture will help bolster soil moisture conditions.

AUSTRALIA: Light rain fell over southeastern South Australia and Victoria into southern New South Wales Wednesday into this morning. Restricted precipitation will return to eastern Australia for at least the coming ten days. Historic flooding in coastal areas of New South Wales will abate. The drier weather will be beneficial for summer crop maturation and cotton quality and some early winter crop fieldwork.



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