

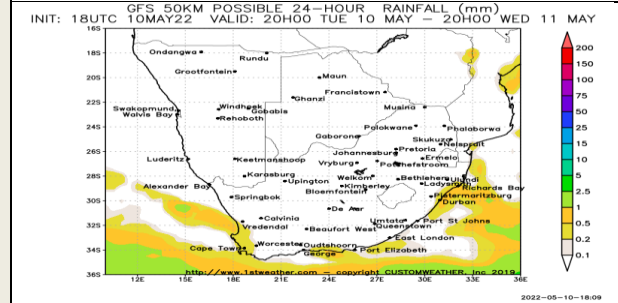
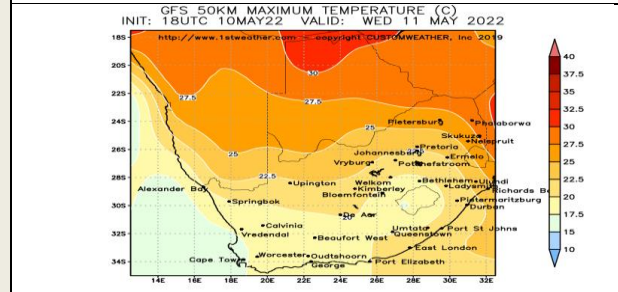
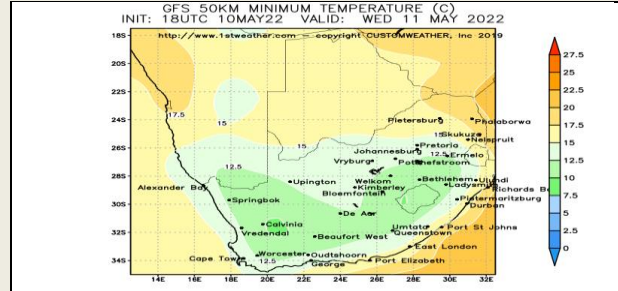


Weather Report

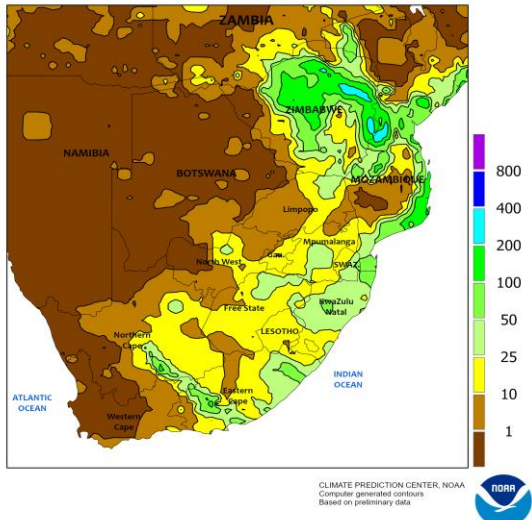
11 May 2022

South Africa - Weather

Dry or mostly dry weather will continue to support good harvest conditions across South Africa during the coming week. The main winter wheat areas in Western Cape, Free State, and neighboring locations still need to see better rain to support more aggressive establishment and growth. • A large portion of South Africa will be dry during the coming week
o Any rain that does occur will be rapidly lost to evaporation
• More frequent rain is expected for South Africa May 18 – 24
o Rainfall may marginally bolster soil moisture in the main winter wheat areas, though more rain will be needed

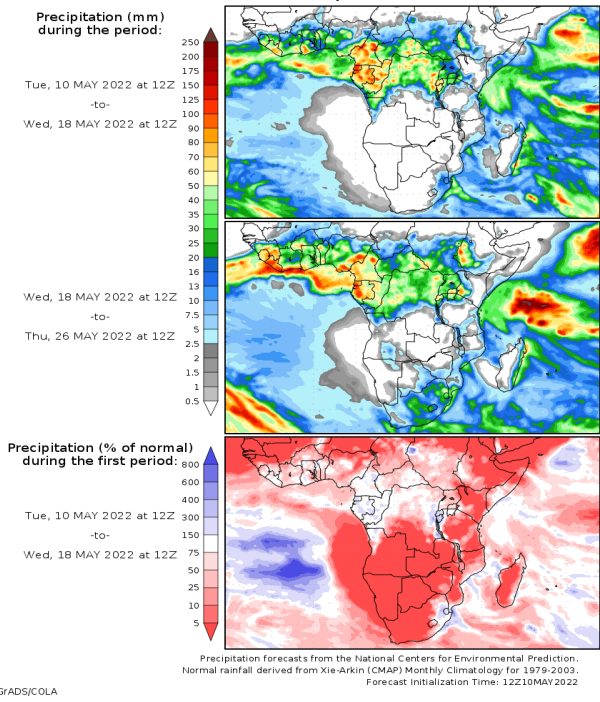


SOUTH AFRICA
Total Precipitation(mm)
April 17 - 23, 2022



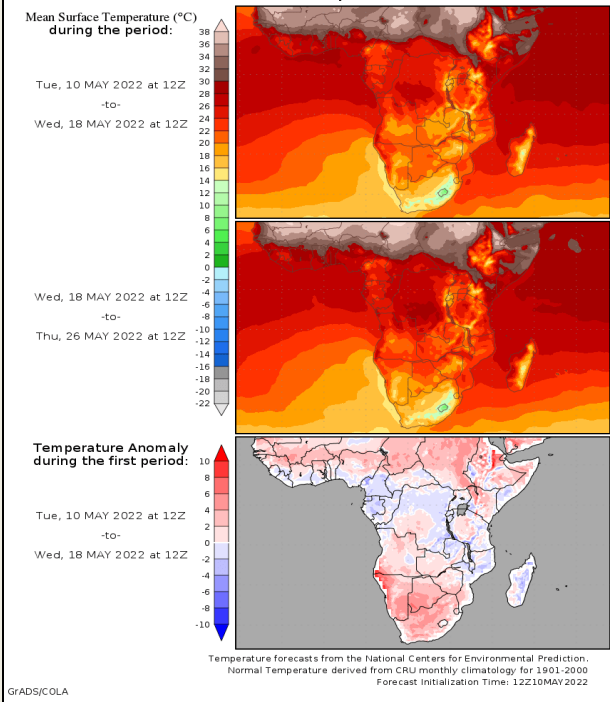
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data
NDR

Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z10MAY2022

Temperature Forecasts



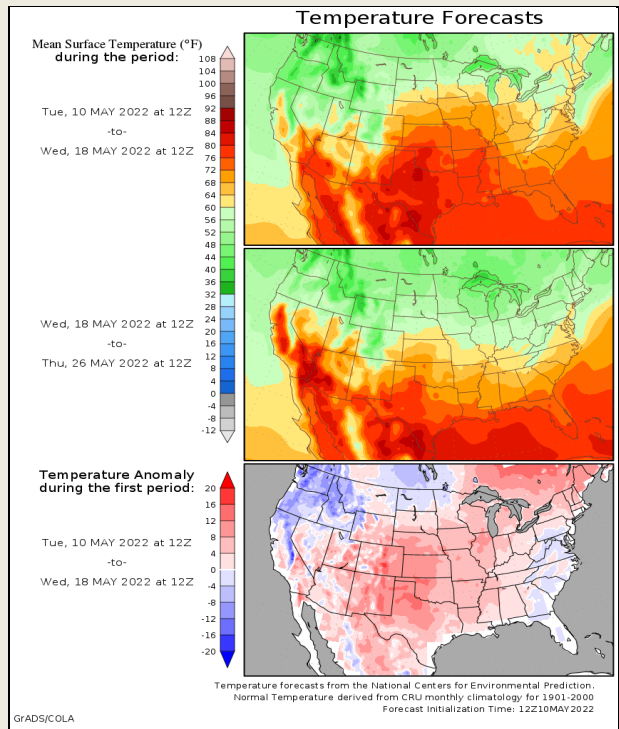
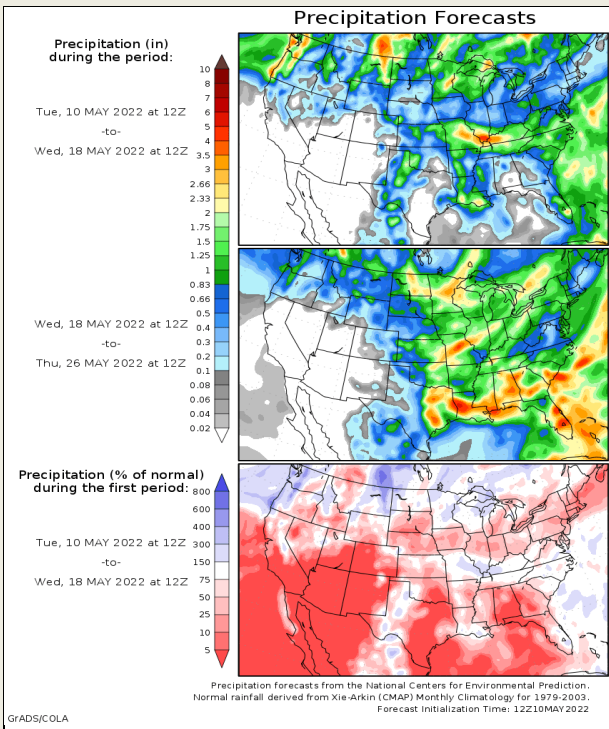
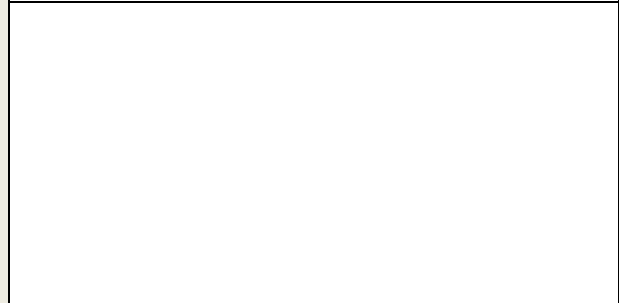
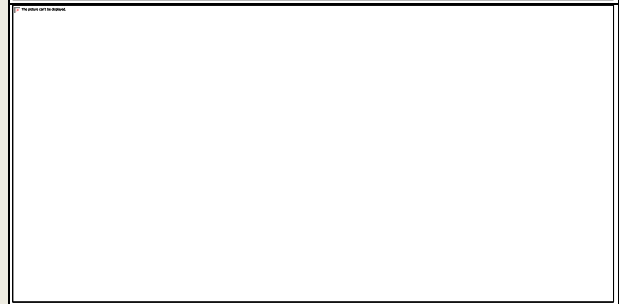
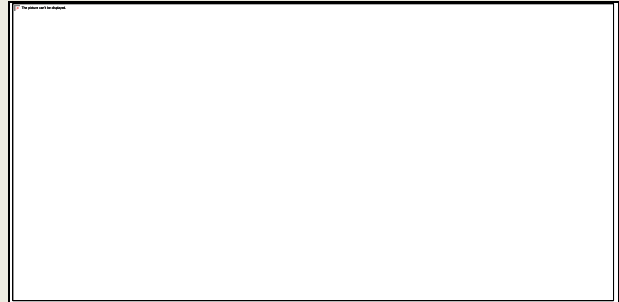
Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z10MAY2022

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United States of America - Weather

U.S. MIDWEST: Warm temperatures and a mix of rain and sunshine across the Midwest during the next two weeks should allow for good planting progress in much of the region with the far northwestern Corn Belt continuing to see the poorest conditions for fieldwork. Eastern North Dakota and northeastern South Dakota into northwest Minnesota will see another round of rain Wednesday and although a drier weather pattern will follow, improvements in conditions for fieldwork will be gradual as mild temperatures will limit drying rates.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see rapid planting progress through the next ten days to two weeks as rain will be infrequent and light and much of the region will dry down significantly. Soil moisture is high enough to support germination and crop development in most areas, but rain will be needed soon in many areas to ensure newly-planted crops with shallow root systems have enough moisture in the topsoil to develop favorably. Northern Florida into southern Georgia and southern South Carolina may be an exception and will need to be monitored for increasing dryness as the region has lost most of its topsoil moisture and rain during the next two weeks is likely to be minimal.



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South America - Weather

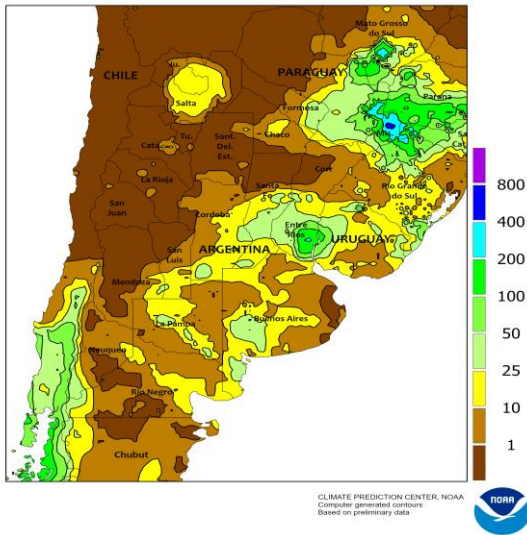
BRAZIL: Mato Grosso and Goias will see little rain during the next two weeks and stress to the Safrinha corn crop will increase as the remaining soil moisture is lost to evaporation leading to ongoing declines in potential yields.

o Subsoil moisture is still adequate to support the needs of corn in a few areas while the soil is likely dry enough that most corn is stressed by a lack of moisture. The remainder of Brazil will also see a restricted rainfall pattern through most of the next two weeks and fieldwork should advance well around two rounds of rain in the south.

ARGENTINA: Argentina will be dry through most of the next two weeks and fieldwork should advance well while most areas should have enough soil moisture to support the needs of crops. Exceptions will occur from San Luis to western and northern Cordoba and southern Santiago del Estero where subsoil moisture is short and immature crops should see rising levels of stress until rain returns.

▢ Parts of western Cordoba will benefit from rain Friday into Saturday with coverage of significant rain not likely to be widespread enough to induce a notable change in soil moisture in many locations.

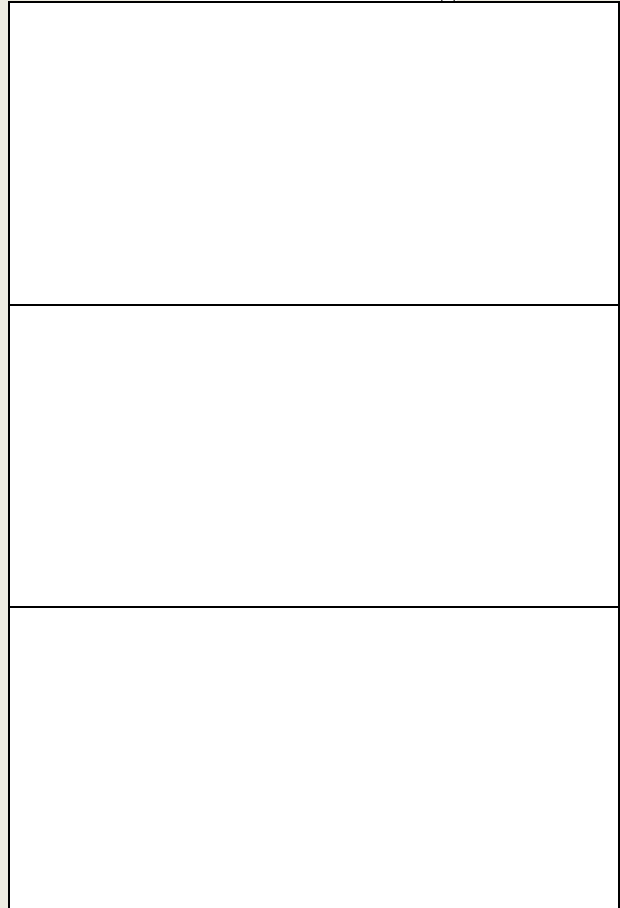
ARGENTINA
Total Precipitation(mm)
April 17 - 23, 2022



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



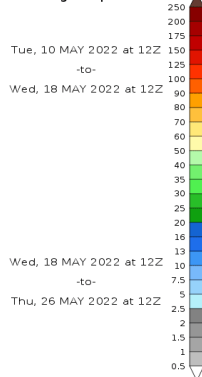
10 20 30 40 50 60 70 80 90 (%)



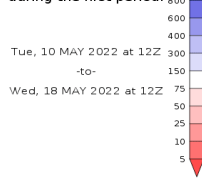
-20° -10° 0° 10° 20° 30° 40° (C)

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: 12Z10MAY2022

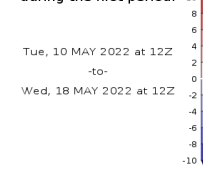
GRADS/COLA

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: 12Z10MAY2022

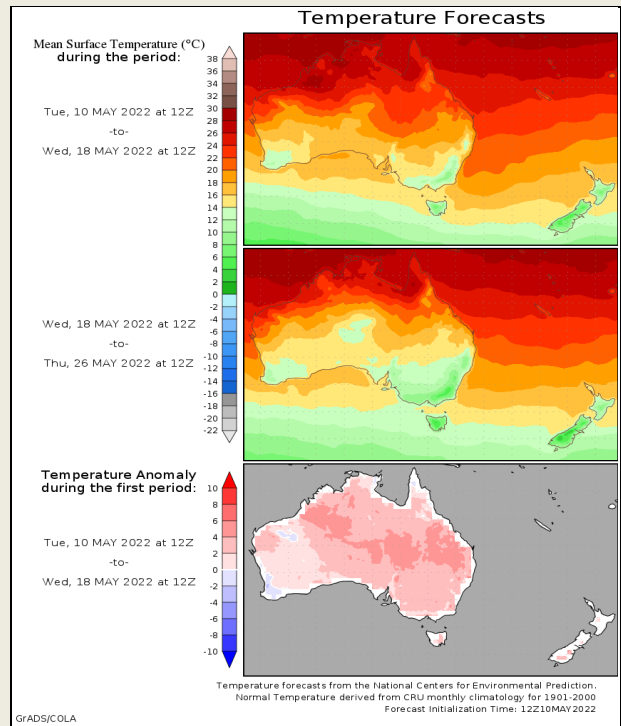
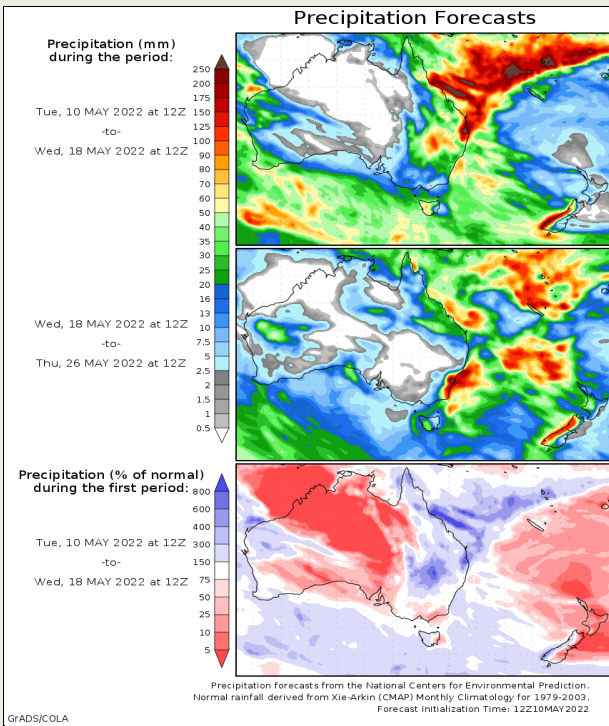
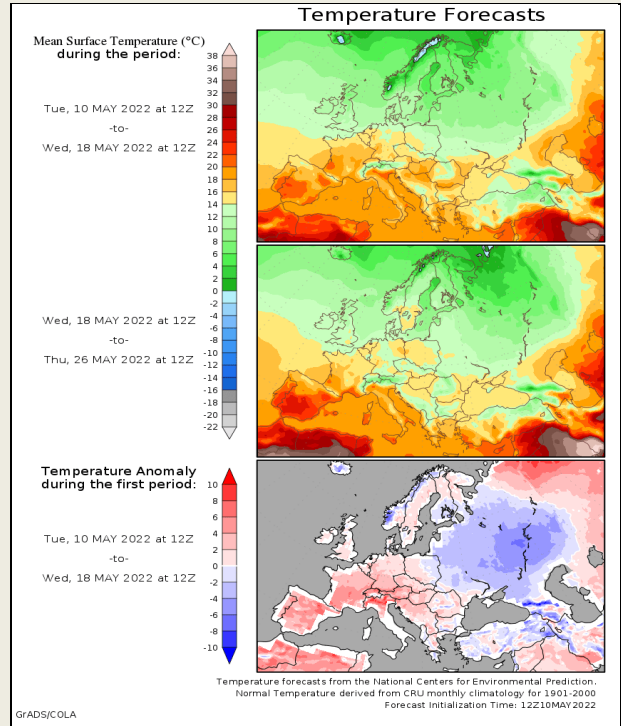
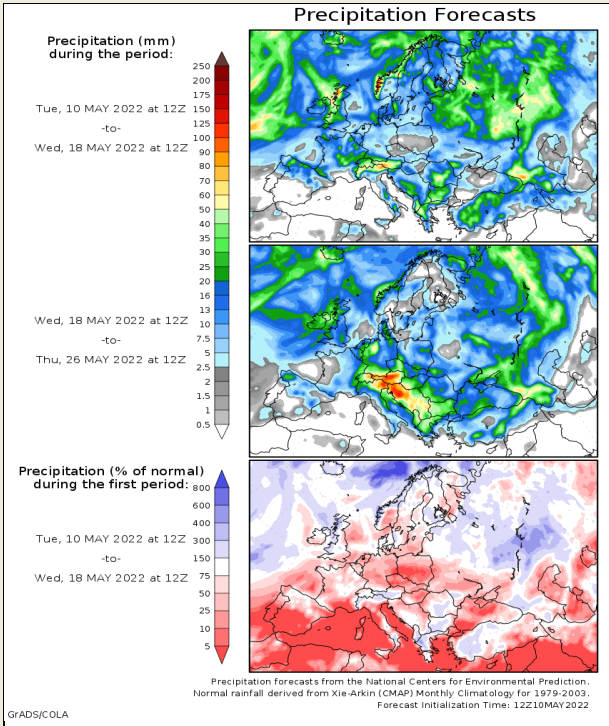
GRADS/COLA

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Europe, New Zealand and Australia - Weather

EUROPE: Much of the region outside of Italy, the western Balkan Countries, and Romania will dry down through the next seven days. The dryness, combined with warm temperatures, will lead to some stress of winter and spring crops. Delays in spring crop emergence remain a possibility as well. The dryness for the short-term is good for aggressive fieldwork advancement; however, the need for greater rainfall is increasing.

AUSTRALIA: Significant rain in Queensland and New South Wales this week will notably raise topsoil moisture and benefit winter crops. This rain will lead to late season summer crop harvest delays and raise concern over unharvested cotton quality. Areas of flooding are expected, especially near the coast of Queensland. Rain in southwestern Western Australia will be very beneficial for improving conditions for winter crop development.



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