

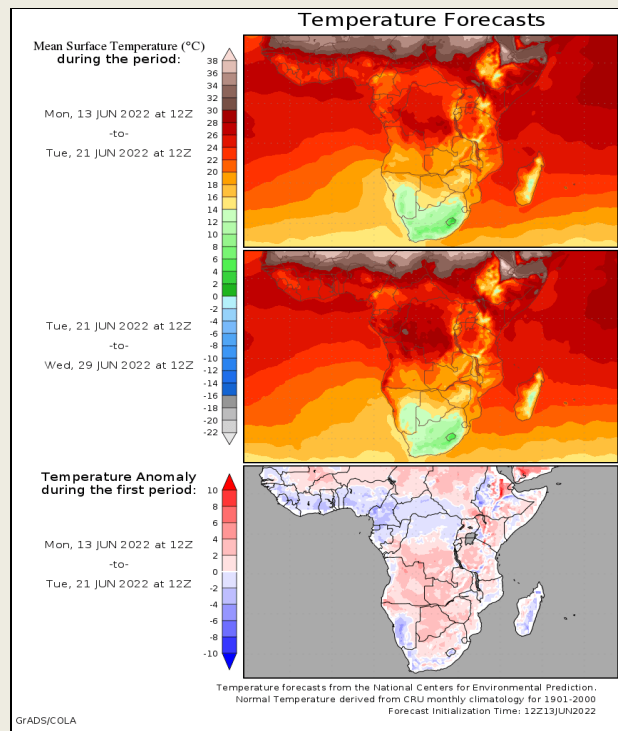
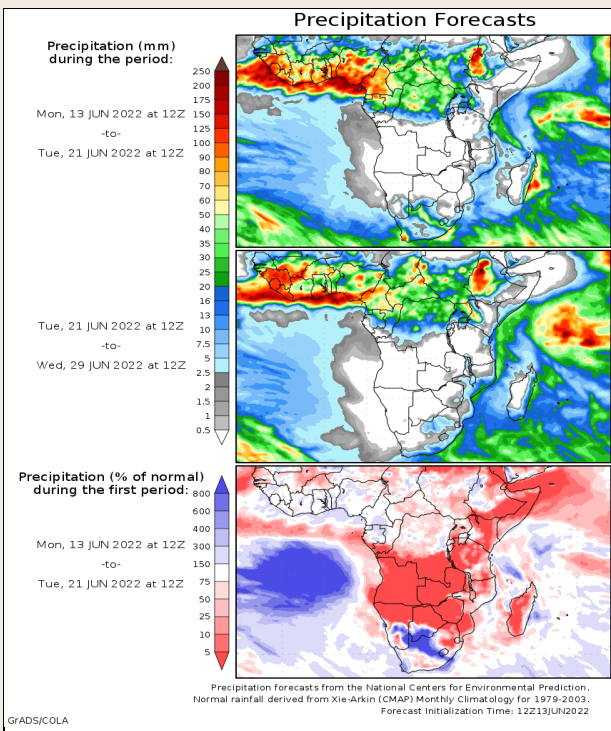
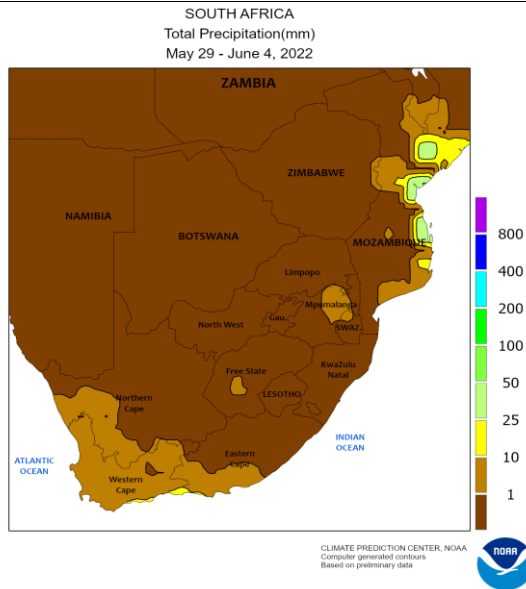
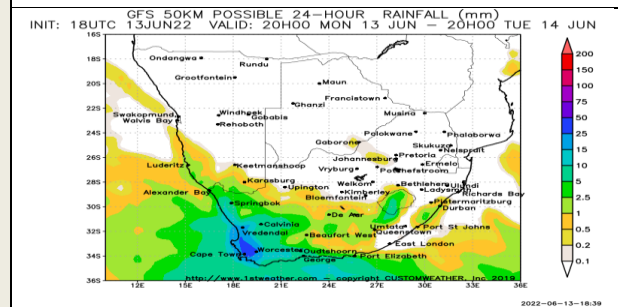
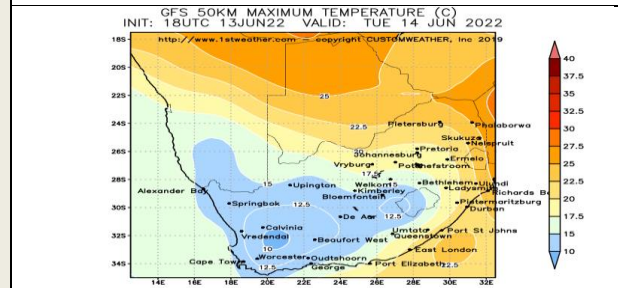
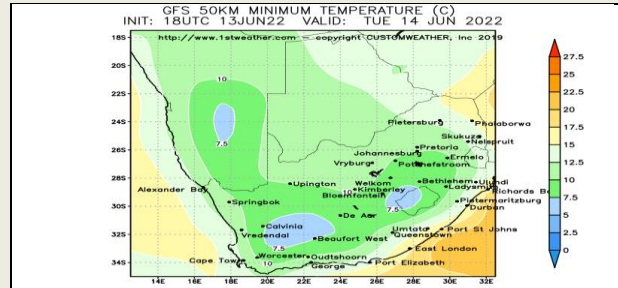


Weather Report

14 June 2022

South Africa - Weather

Western Cape and neighboring areas will receive rain late this weekend into the middle of next week as a frontal boundary advances over the country. Rainfall will be beneficial for aggressive winter wheat establishment and growth. The remaining winter wheat areas in Northern Cape and Free State will not receive much rain through the end of next week, though wheat prospects are still good. Harvesting of the summer crops will otherwise advance with few disruptions in eastern and central South Africa through the end of next week. • A frontal boundary will bring rain to portions of Western Cape, Northern Cape, and Eastern Cape late Sunday into Wednesday of Western sections of Western Cape will receive 1.50-4.00" of rain and locally greater amounts by next Friday morning. Other areas in Western Cape into western Northern Cape will receive 0.25-2.00" of rain. Most other locations in Northern Cape into Eastern Cape will not receive enough rain to counter evaporation. • The remaining locations in South Africa will be mostly dry through the end of next week. However, the frontal boundary may promote light rain in portions of Free State and Natal toward the middle and latter part of next week. Any rain that does occur will be lost to evaporation. • Drier than normal conditions will return to a large section of South Africa June 18 – 24

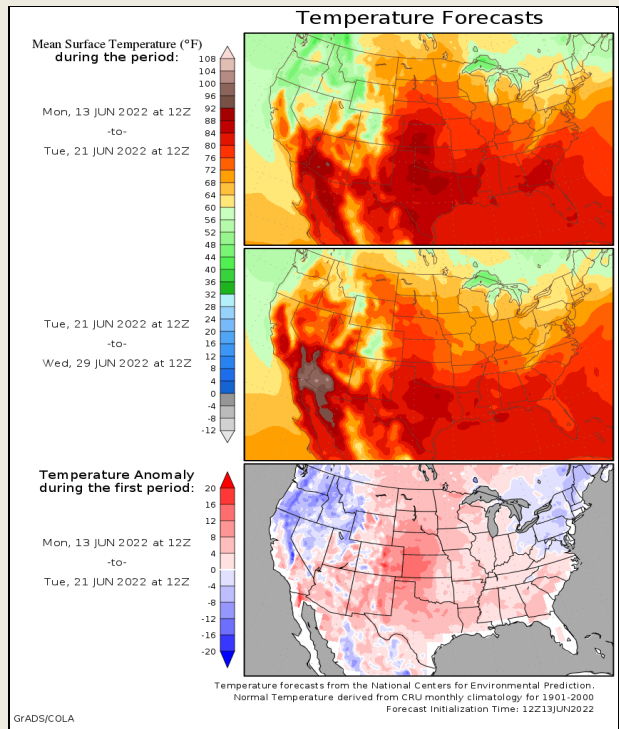
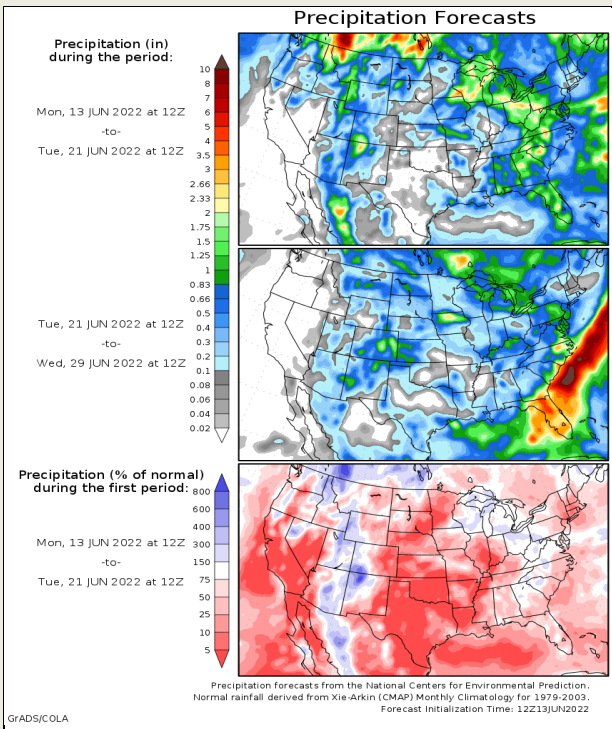
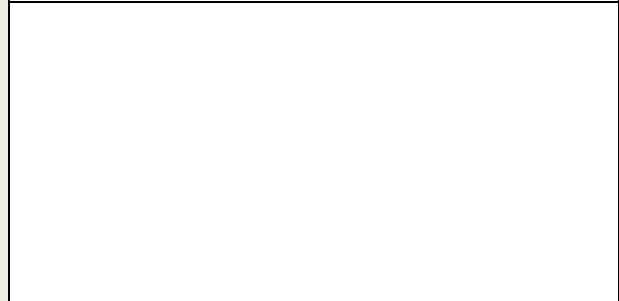
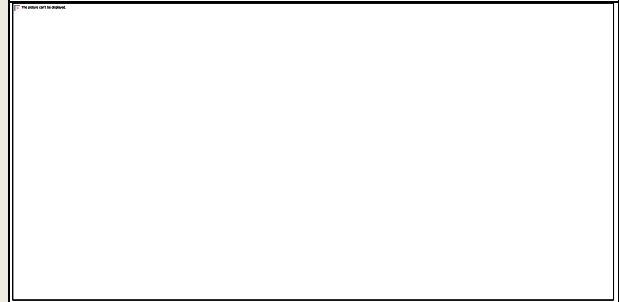


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United States of America - Weather

U.S. MIDWEST: Mild temperatures recently seen across the Midwest will give way to warm to hot conditions and rapid drying starting Sunday in the southwest and expanding to most of the central and southern Midwest next week while rain is infrequent and light enough that most areas will have dried down significantly by June 24. o Late planting should advance well between rounds of precipitation. o Although the topsoil will quickly dry down during the next two weeks, subsoil moisture will adequately support the needs of crops and most crops should remain favorably rated during the period, but temperatures will be hot enough at times that some crops are stressed by the heat. o Greater rain along with cooler temperatures will be needed late this month to keep production potentials from declining.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see much more sunshine than rain during the next two weeks and nearly all areas will be much drier by June 24 than today allowing for fieldwork to advance well while raising the need for greater rain late this month.



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South America - Weather

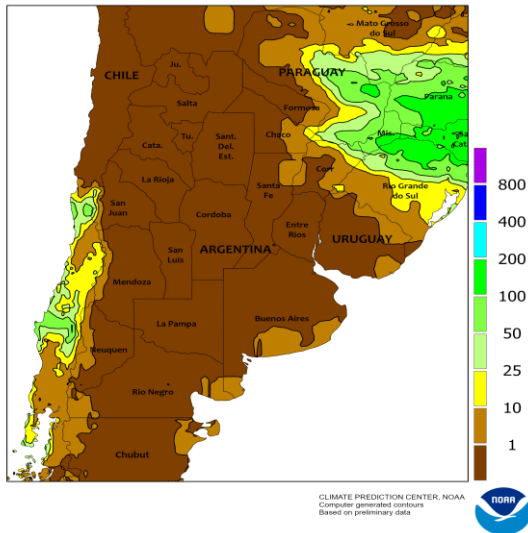
BRAZIL: Parts of western into south-central and the southeastern corner of Mato Grosso will receive rain today and some Safrinha corn should benefit from the moisture while most of the rain will come too late to have a significant impact on yield potentials.

- o Central to the remainder of eastern Mato Grosso into Goias will miss much of the rain.
- o Mato Grosso do Sul to Sao Paulo and northern Parana will also receive rain into Friday and developing crops will benefit from the moisture.

ARGENTINA: Dry weather will be most common through the next two weeks and fieldwork will advance well around light showers that infrequently develop in small parts of the country.

- o Greater rain is needed in the drier areas of western Argentina to improve conditions for winter crops.
- o Rain will fall on parts of central and eastern Argentina Thursday with some showers in northern Argentina June 21-22.

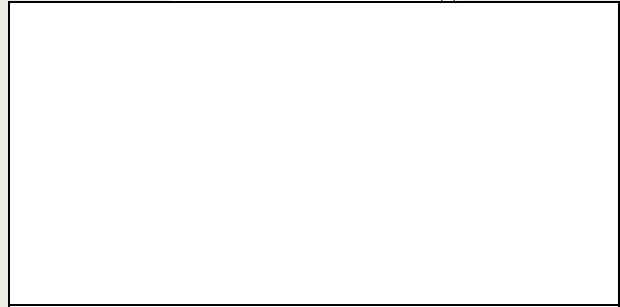
ARGENTINA
Total Precipitation(mm)
May 29 - June 4, 2022



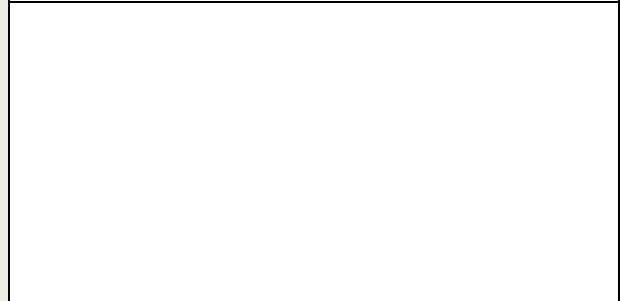
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data



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

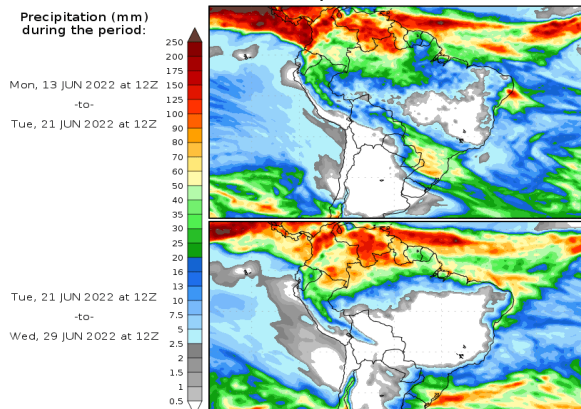


-20° -10° 0° 10° 20° 30° 40° (C)



Precipitation Forecasts

Precipitation (mm) during the period:

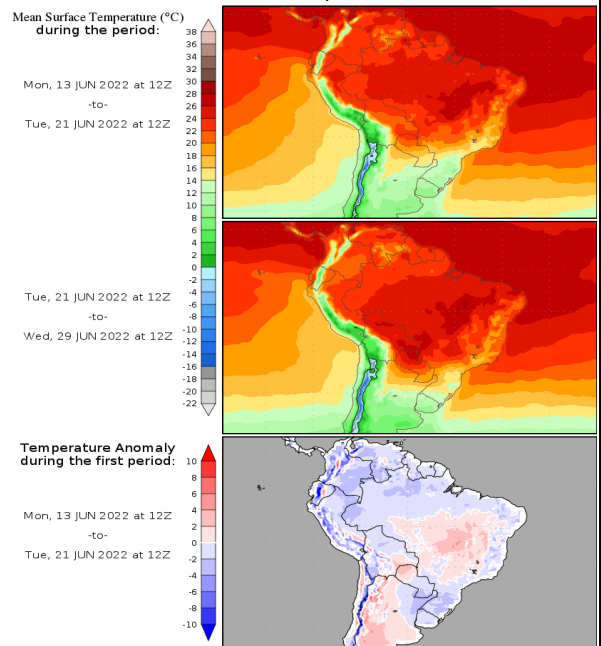


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z13JUN2022

GRADS/COLA

Temperature Forecasts

Mean Surface Temperature (°C) during the period:



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z13JUN2022

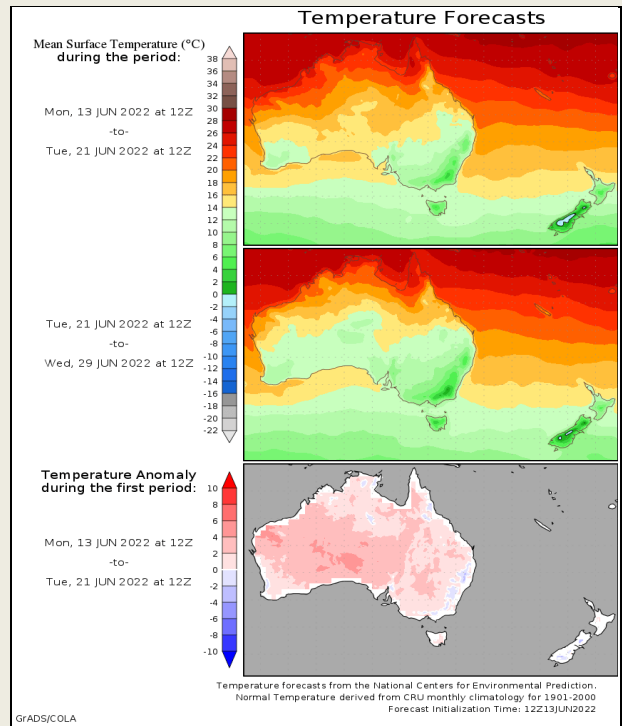
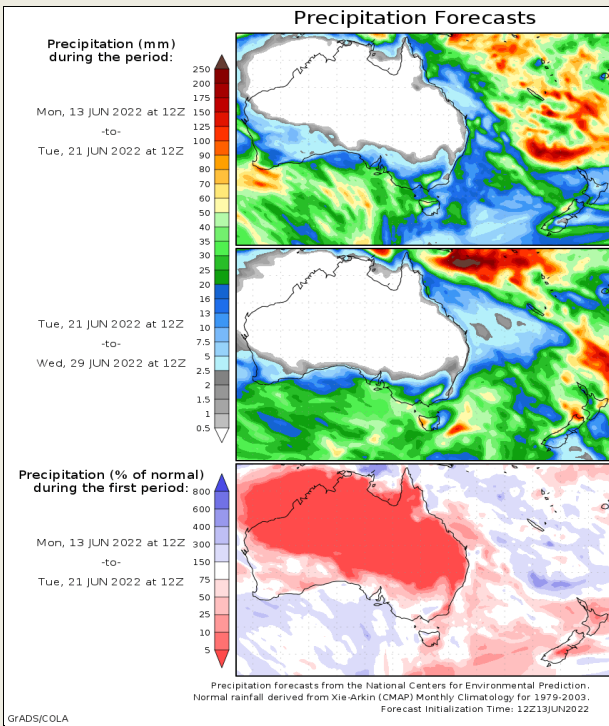
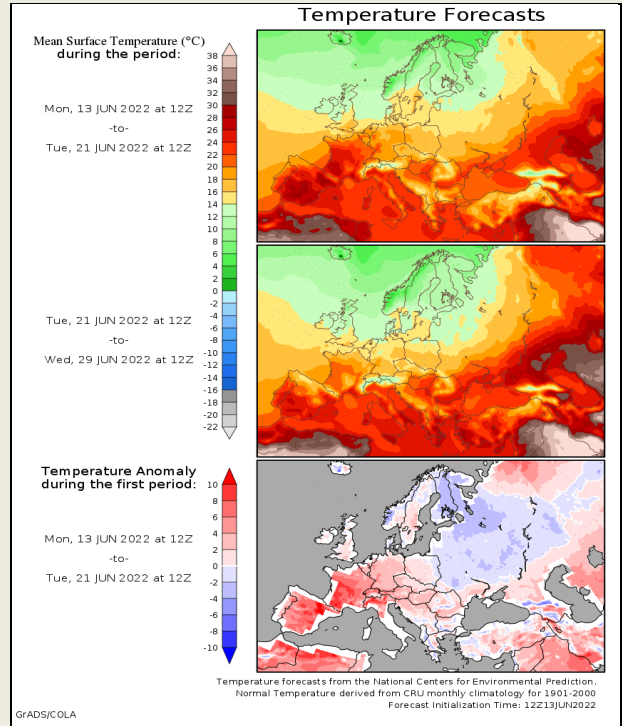
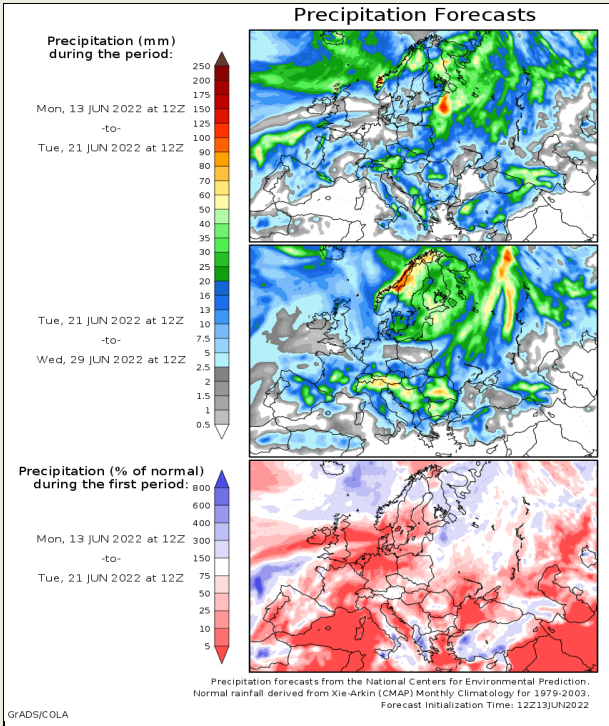
GRADS/COLA

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Europe, New Zealand and Australia - Weather

EUROPE: Enough rain is still expected in the first week of the outlook for at least some rise in topsoil moisture in most areas except Portugal, Spain, and southeastern France. Some needed rain is likely in Italy after Monday. The need for greater rainfall continues to rise in southeastern France. There is also a need for more rain in Spain and Portugal; though, this part of the region does not typically get much rain this time of year.

AUSTRALIA: Conditions will still be favorable for crops and fieldwork through the next seven days. Any rain will be mostly limited to production areas of Western Australia, which will be timely and needed. Dryness in the east will benefit fieldwork advancement.



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