



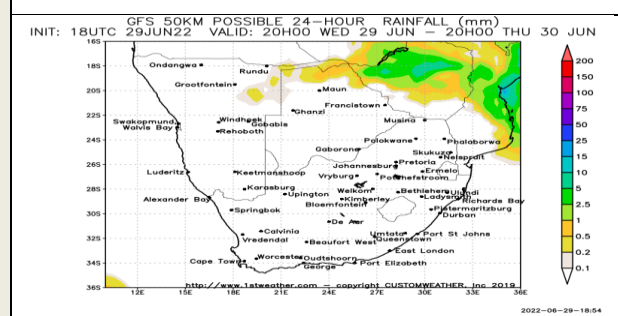
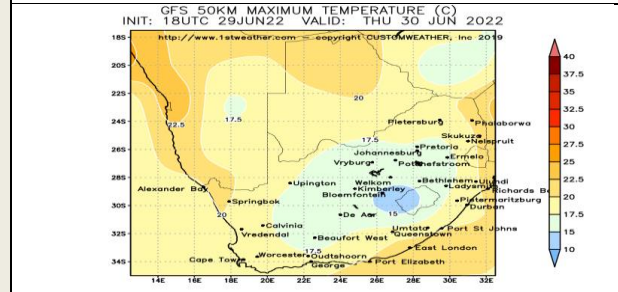
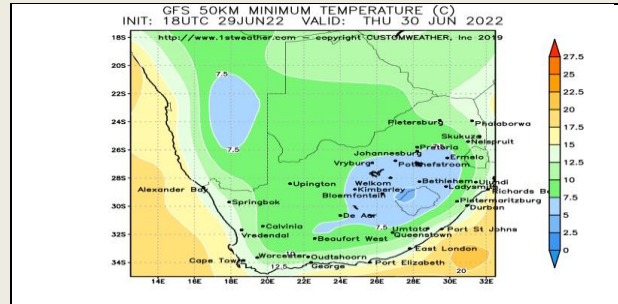
Weather Report

30 June 2022

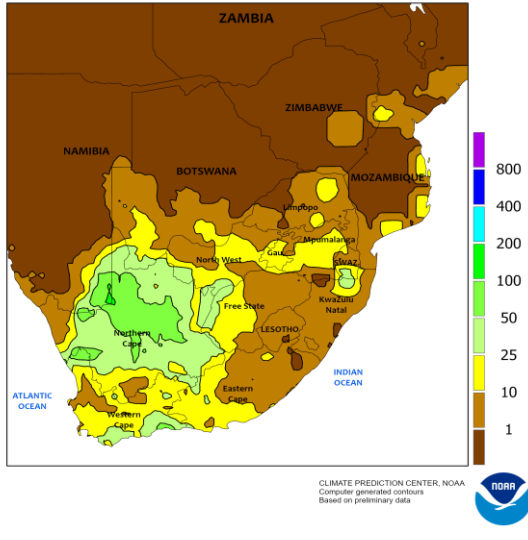
South Africa - Weather

South Africa will generally remain drier biased through the middle of next week. Western Cape and Eastern Cape will still see periods of rain while most other locations are dry. Winter wheat prospects will remain favorable across western and central South Africa, even in areas that do not receive any rain. South Africa will generally be drier than normal during the coming week

- o A frontal boundary and trailing disturbance will still bring light rain to portions of Western Cape, Eastern Cape, and neighboring areas this weekend and early next week
- o Several pockets will receive 0.50-1.50" of rain by next Wednesday morning
- o However, most locations will not receive enough rain to counter evaporation
- o The remaining production areas will generally be dry
- o South Africa will generally remain drier biased July 7 – 13, though portions of Western Cape and neighboring areas will receive rain

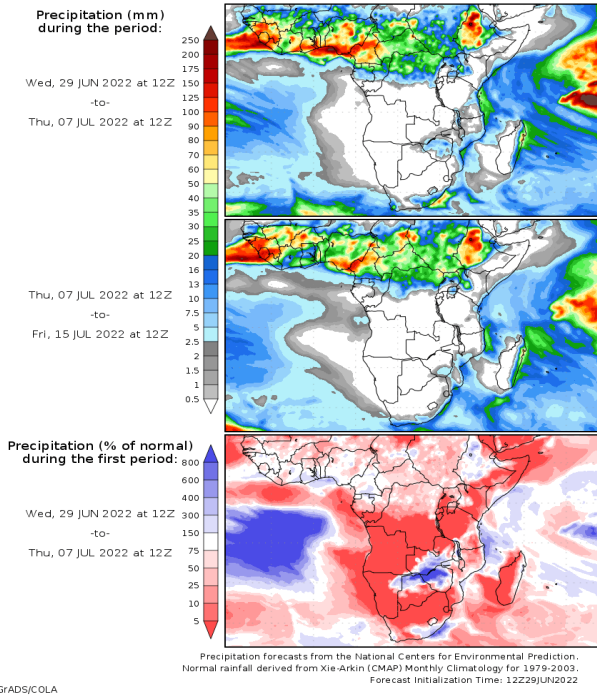


SOUTH AFRICA
Total Precipitation(mm)
June 19 - 25, 2022



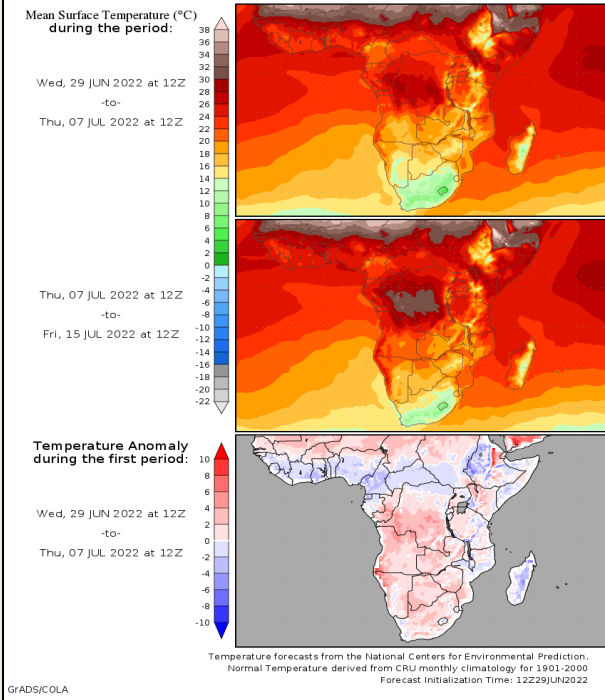
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data
NDR

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: 12Z29JUN2022

Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z29JUN2022

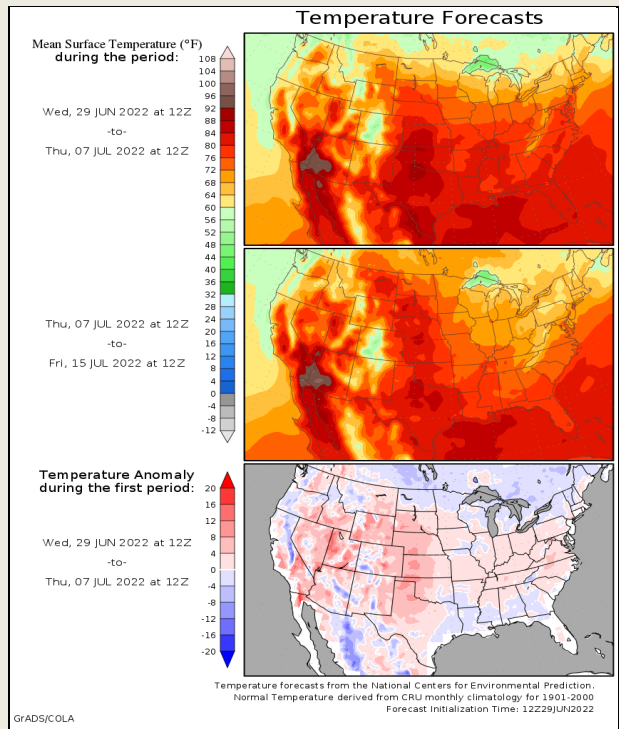
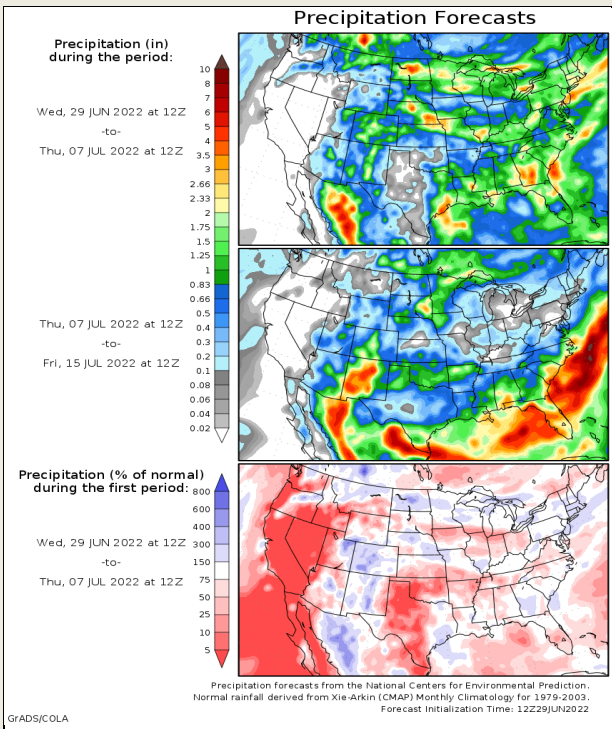
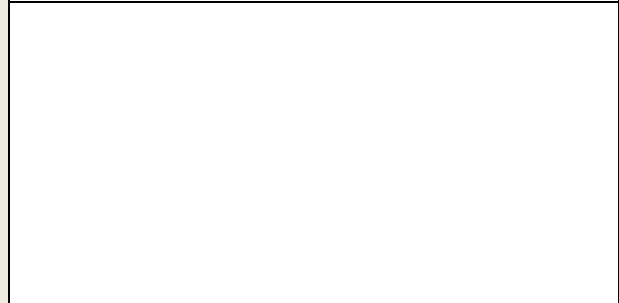
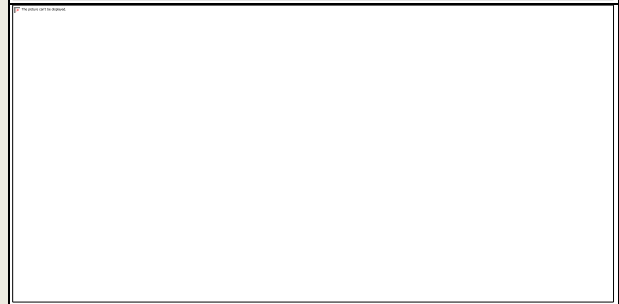
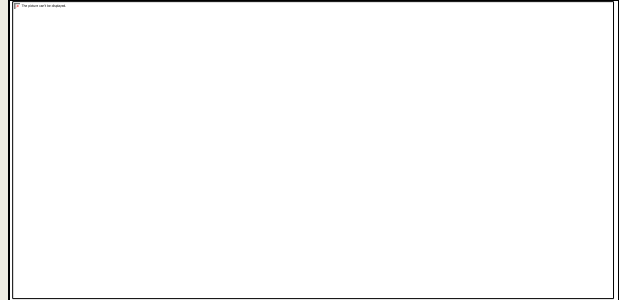
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United States of America - Weather

U.S. MIDWEST: Crop should remain favorably rated in much of the Midwest during the next ten days to two weeks as mild temperatures through the next week and at least some rain should aid establishment of newly planted crops with shallow root systems while more advanced crops will have adequate subsoil moisture to support crop development.

o Rain will be light and infrequent enough that many areas dry down overall, which is not abnormal for this time of year, and timely rain will be needed in July to keep conditions favorable for crops.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see scattered showers through the next two weeks and although rain will be erratically distributed most days, all areas will see multiple rounds of rain that will slow drying rates and will ease stress to crops. Increases in crop stress are likely in some areas between rounds of rain as the topsoil moisture is already short in many areas subsoil moisture is short to adequate in most areas. ☹️ Most areas have enough subsoil moisture to prevent serious crop stress from occurring right away with the most significant stress likely to develop from the southern Delta to central Georgia to southern North Carolina where the soil is driest.



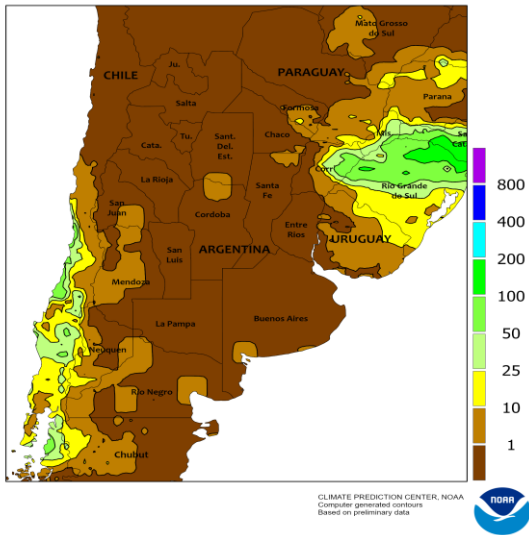
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South America - Weather

BRAZIL: Dry weather will be most common through the next two weeks with occasional rounds of showers and thunderstorms in southern Paraguay, southern Brazil, and eastern Bahia with breaks between rounds of rain adequate to allow fieldwork advance while other areas see little to no rain.

ARGENTINA: Dry weather and favorable conditions for fieldwork will occur through much of the next two weeks with a few rounds of mostly light showers on occasion that will favor eastern areas. o Western Argentina will remain in need of rain to improve conditions for winter wheat.

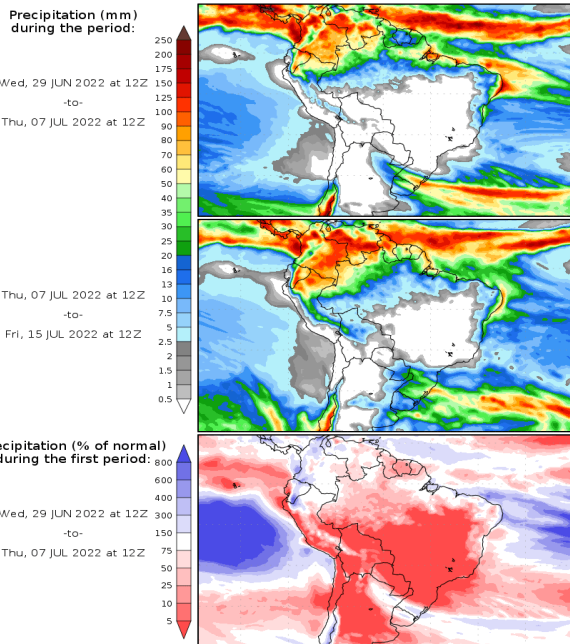
ARGENTINA
Total Precipitation(mm)
June 19 - 25, 2022



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

-20° -10° 0° 10° 20° 30° 40° (C)

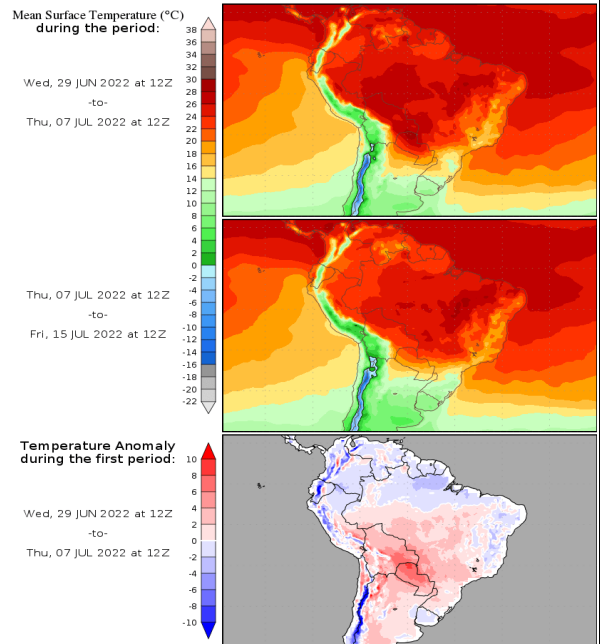
Precipitation Forecasts



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GRADS/COLA

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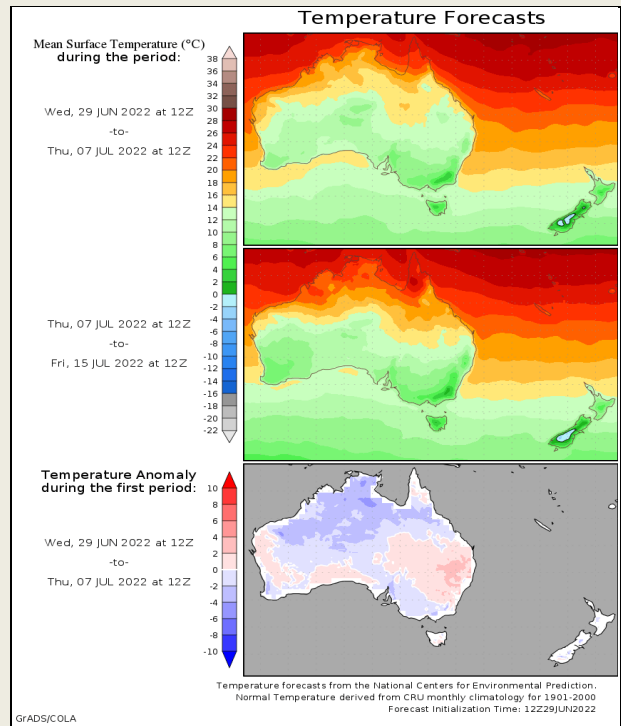
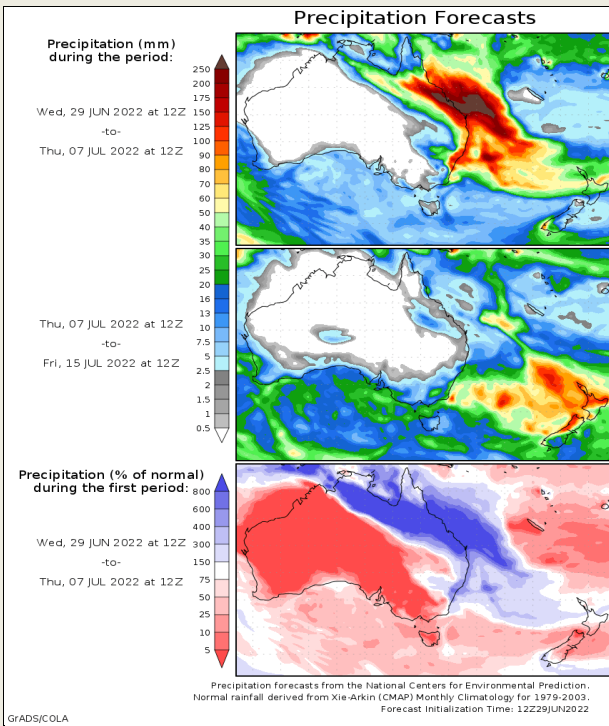
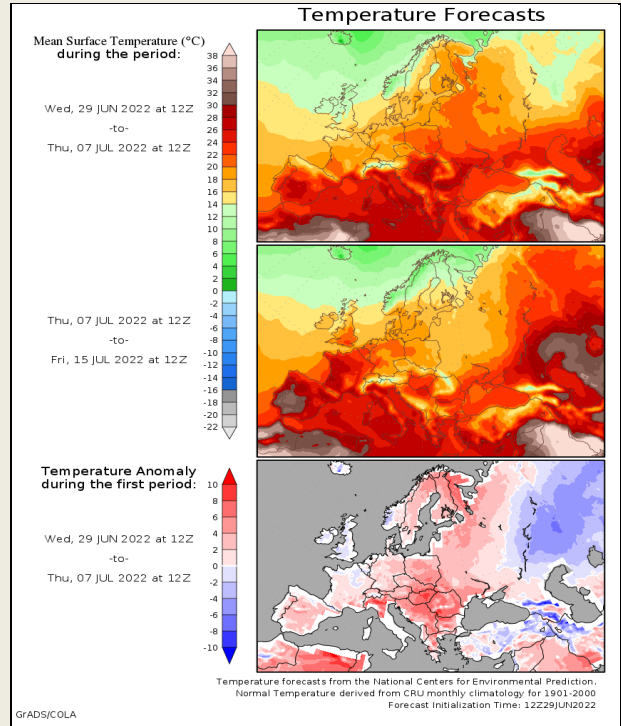
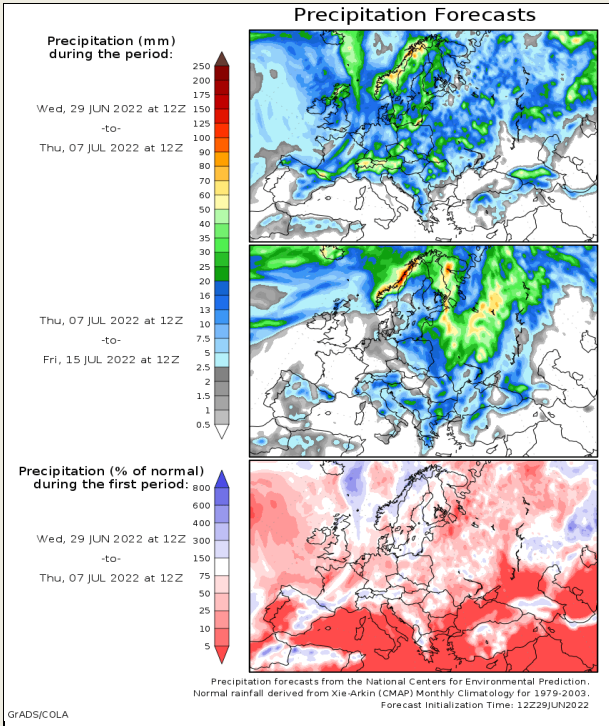
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Europe, New Zealand and Australia - Weather

EUROPE: Central production areas north of Italy will start to trend drier after Friday. Before this drying trend, more thunderstorms will occur and some could be strong to severe with damaging winds and locally large hail, especially in Germany and Poland. No dryness relief is still expected in much of Italy, Spain, and Portugal. Rain in the Balkan Countries will be erratic and not likely enough to satisfy the needs of crops in much of this part of Europe.

AUSTRALIA: Significant rain in portions of Queensland and New South Wales Thursday through Sunday will lead to some fieldwork delays. Topsoil moisture in Queensland is short and the rain will be beneficial for improving this; however, the rain is likely to be more than preferred in northeastern production areas of the state.



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