

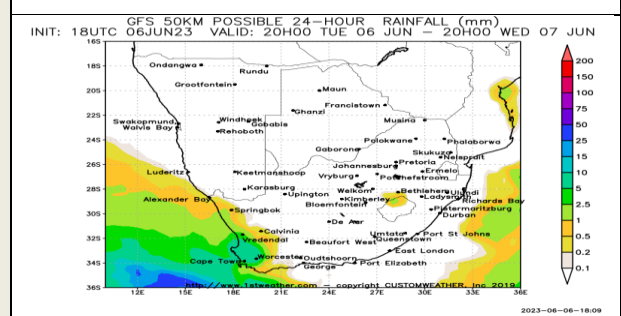
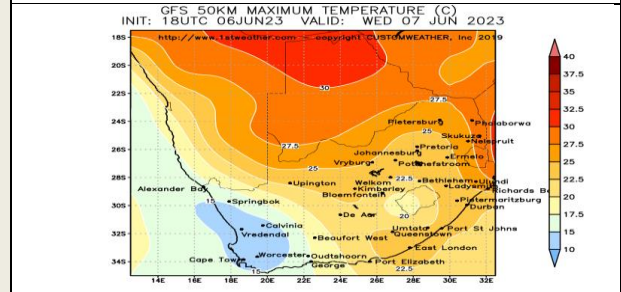
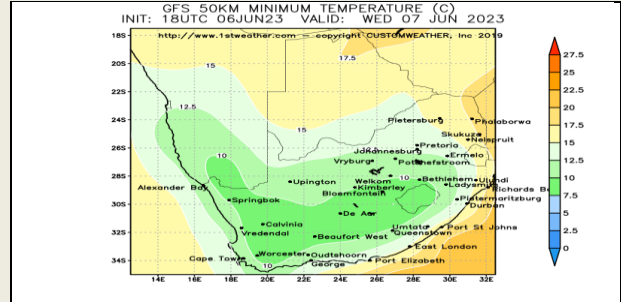


Weather Report

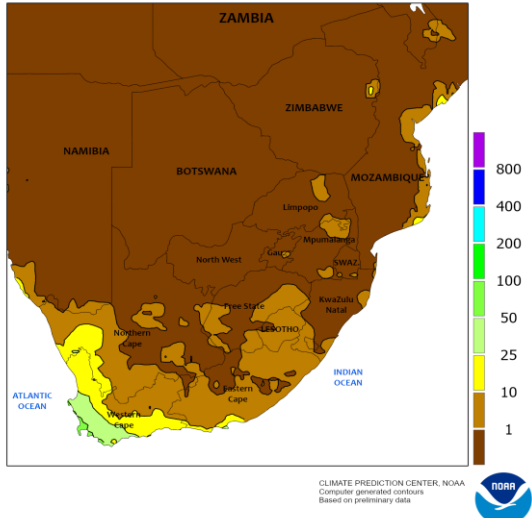
07 June 2023

South Africa - Weather

SOUTH AFRICA : Periods of rain will continue for western South Africa during the coming week. The precipitation will be greatest in western sections of Western Cape where winter wheat and canola conditions will remain favorable. Most other production areas in South Africa will trend drier than normal during the coming week. Late-season harvesting and general fieldwork will advance swiftly. Winter wheat conditions in Free State and Northern Cape will remain favorable as well despite the lack of rain. South Africa will generally trend drier than normal during the coming week. However, a disturbance will promote rain for portions of western and southern South Africa Wednesday into Friday. Another disturbance will bring light rain to Western Cape and neighboring areas Sunday and Monday. Southwestern and western sections of Western Cape will receive 0.50-2.50" of rain with locally greater amounts by next Tuesday morning. Other areas in Western Cape into portions of western and southern Northern Cape will receive 0.10-0.50" of rain. Any rain that occurs elsewhere will be lost to evaporation. South Africa will remain drier than normal June 14 - 20. Periods of light rain will still be possible in southern and western South Africa.

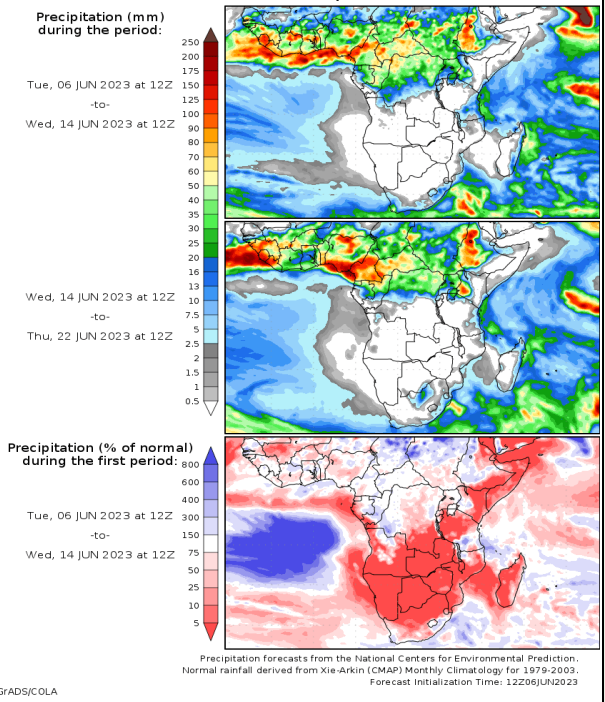


SOUTH AFRICA
Total Precipitation(mm)
May 21 - 27, 2023



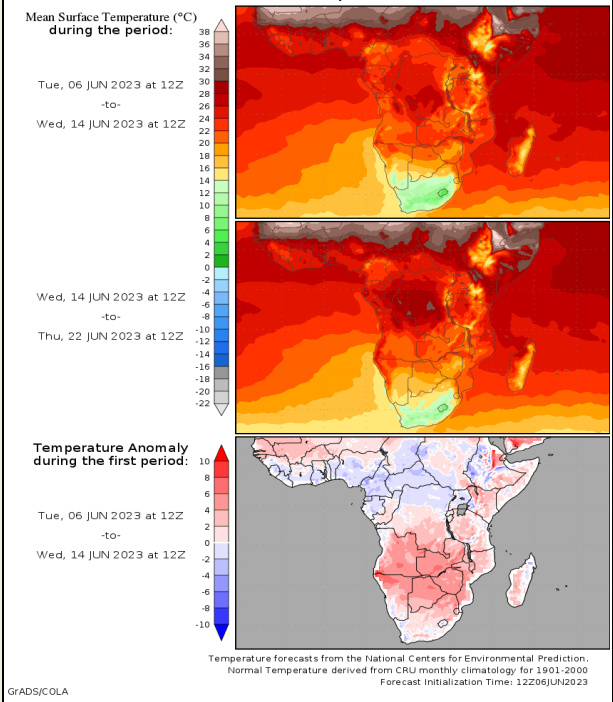
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data
NDR

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: 12Z06JUN2023
GRADS/COLA

Temperature Forecasts



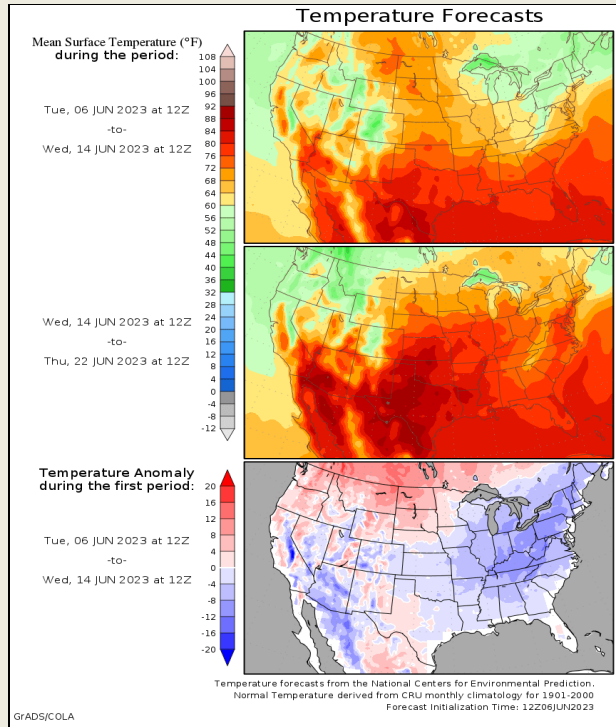
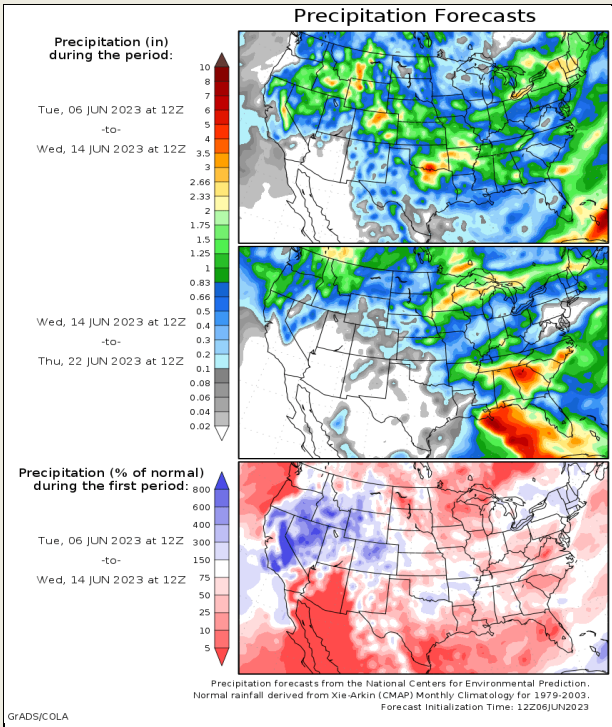
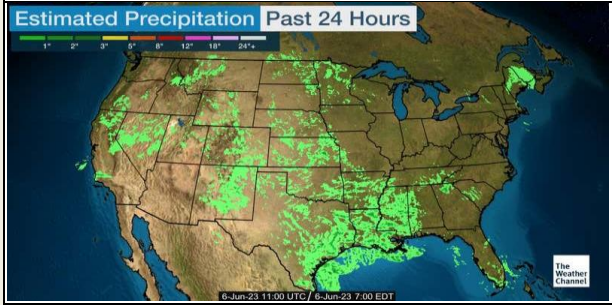
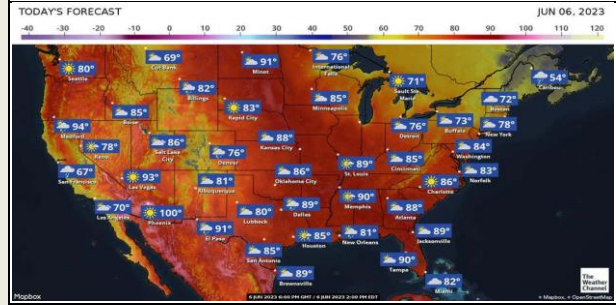
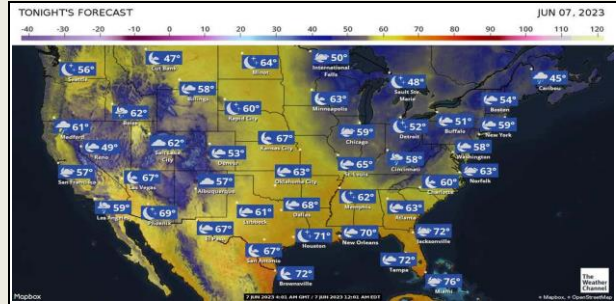
Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z06JUN2023
GRADS/COLA

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United States of America - Weather

U.S. MIDWEST : A close watch will be made on nearly widespread rain expected Friday through Sunday and follow-up showers in much of the Midwest Monday through Thursday of next week and if these rain events occur as advertised enough rain should fall to prevent crop stress of significance during the next two weeks. o Many areas from the eastern Dakotas to Iowa to Kentucky will benefit from at least some rain into Wednesday.

U.S. DELTA : Much of the Delta and the Southeast will dry down overall during the next two weeks with timely rain advertised for Sunday into Monday and June 14-16 likely to keep most areas from becoming excessively dry during the period. o Much of the region will be left in need greater rain to ensure crops can withstand periods of hot and dry weather during the summer.

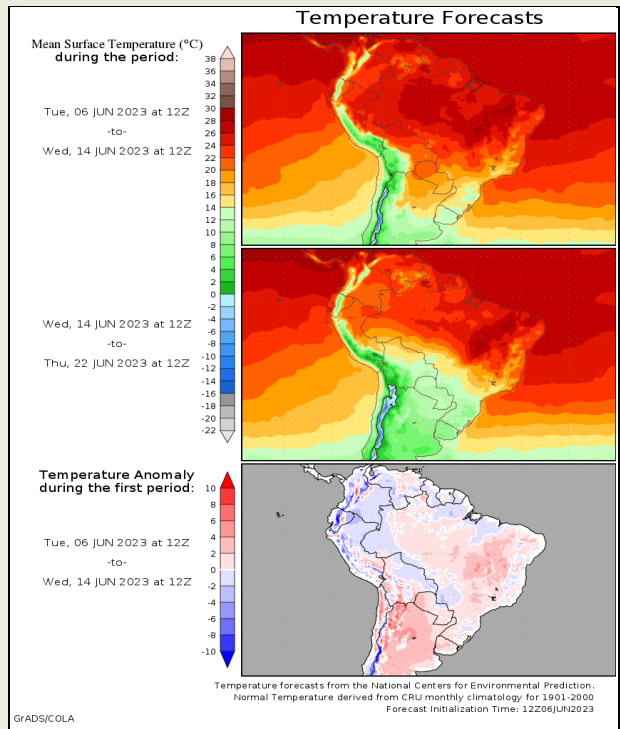
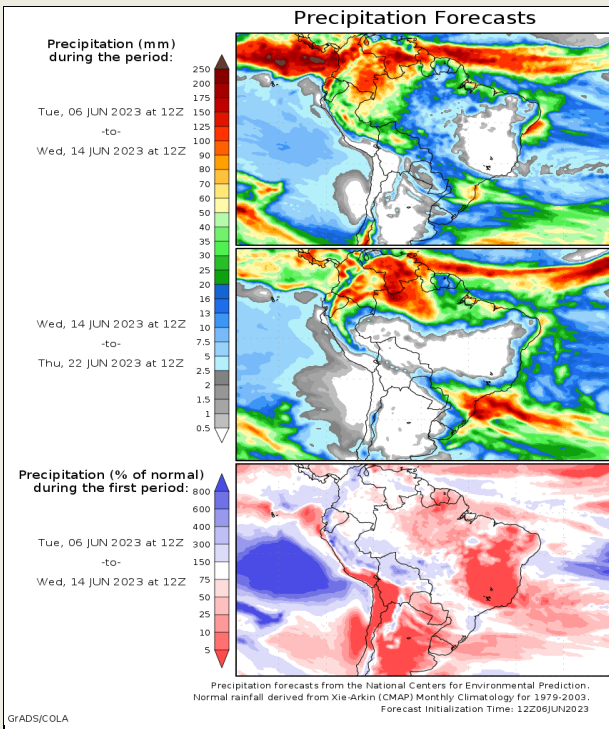
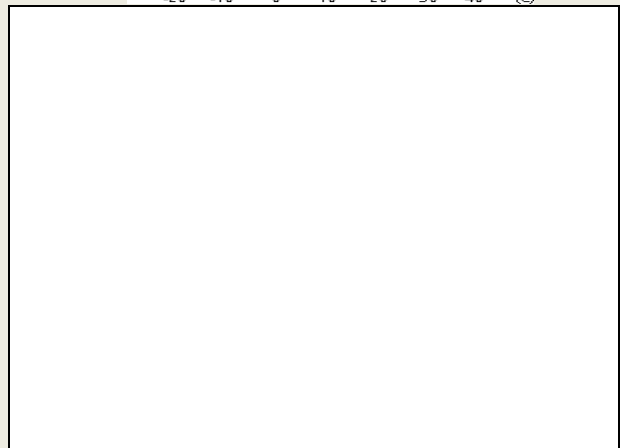
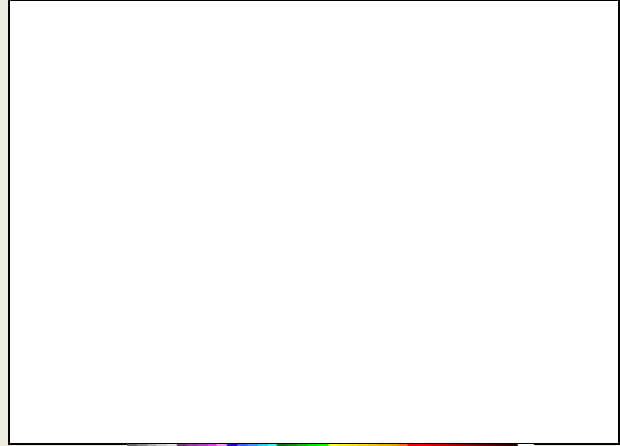


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South America - Weather

BRAZIL: Little rain will fall through Thursday before Paraguay and southern Brazil see rain Friday through Sunday followed by a northward shift in rain Monday through June 16 when rain falls as far north as Mato Grosso to Minas Gerais and Espirito Santo. Rain during the next ten days will be greatest from Rio Grande do Sul to Parana where fieldwork will be interrupted and increases in soil moisture result. The coming rain will come too late to benefit most Safrinha corn while winter wheat will benefit from the moisture.

ARGENTINA: Argentina will see regular rounds of showers through Saturday and fieldwork will be interrupted, but most of the rain should not be great enough to prevent fieldwork from advancing between rounds of showers while winter wheat areas in western Argentina will be left in need of greater rain.

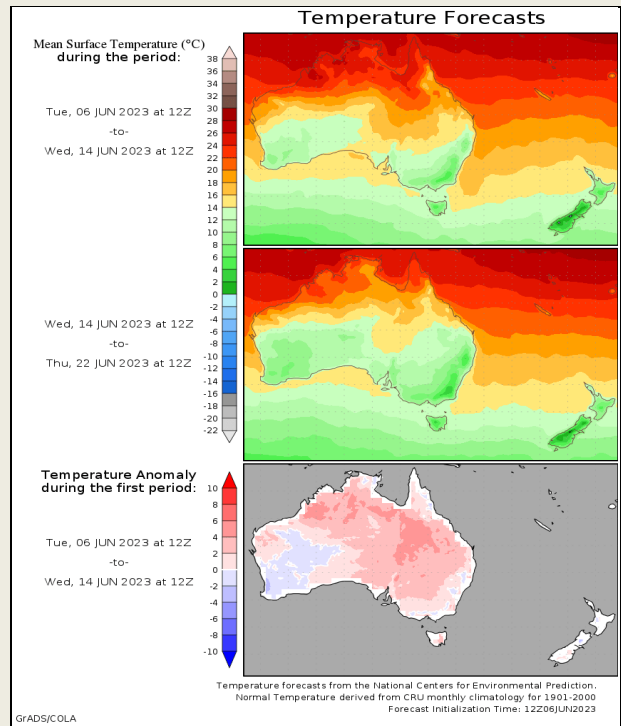
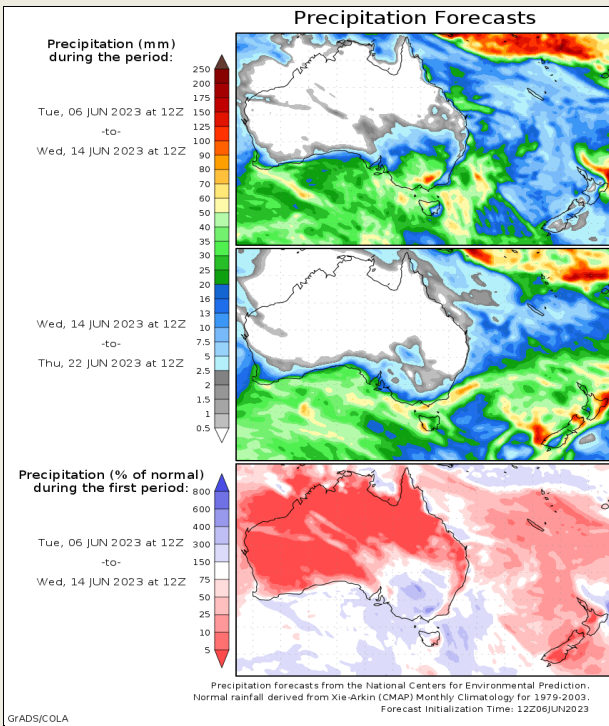
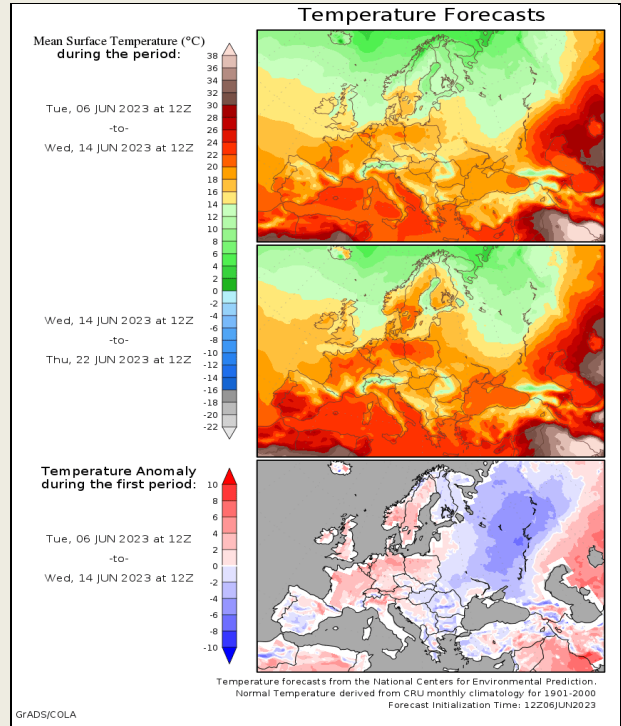
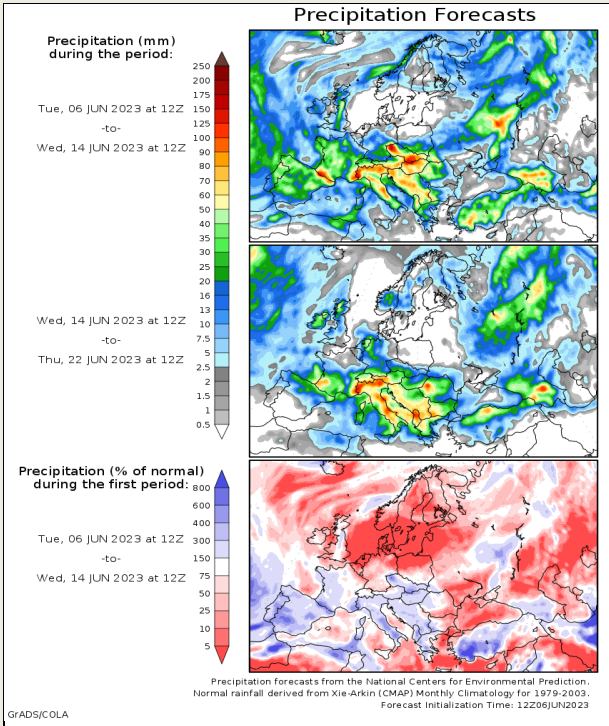


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Europe, New Zealand and Australia - Weather

EUROPE : Rainfall will still be greatest in the southern half of the region the next seven days; however, some increase of rain is likely to start gradually happening in the north. Rain in the north will be beneficial due to drying that has occurred in the last couple of weeks. Some additional fieldwork delays will occur in the south.

AUSTRALIA : Periods of rain in the next seven days will help to further raise topsoil moisture in most areas except in Queensland where conditions will be driest. The rain will still be good for the improvement of establishment conditions. Queensland and some interior South Australia crop areas will need greater rainfall.



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