



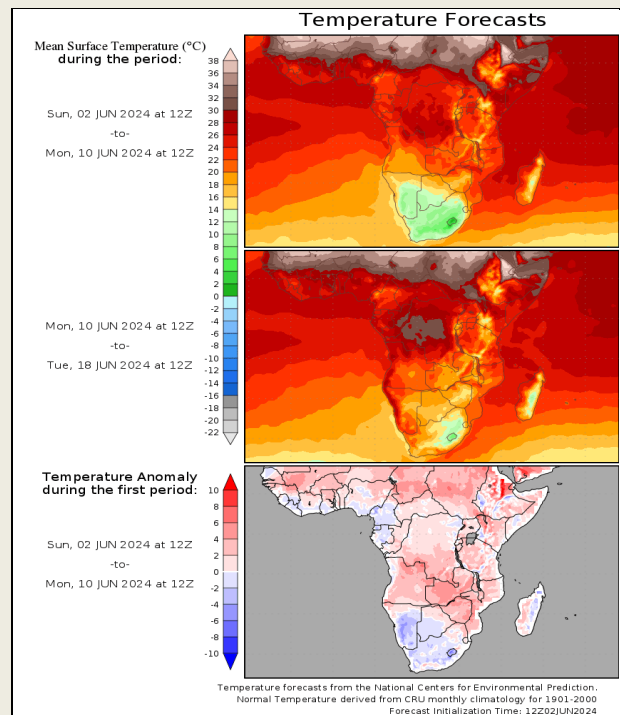
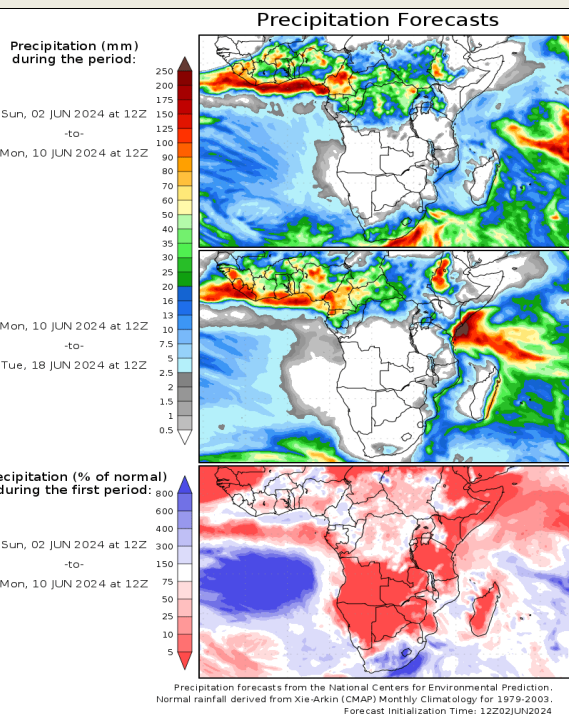
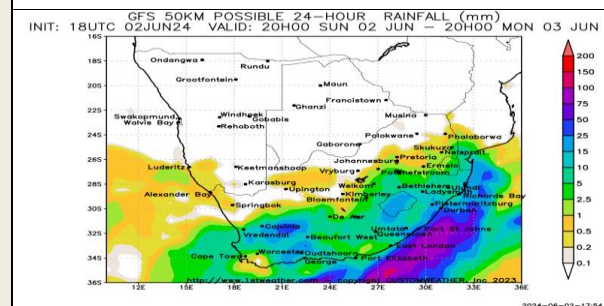
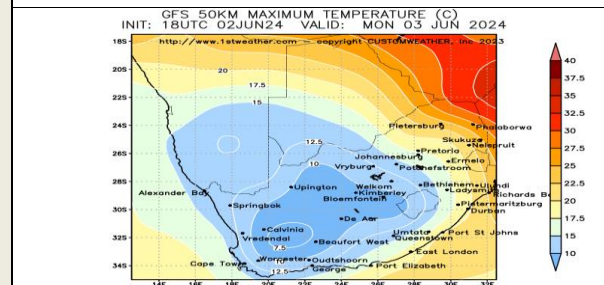
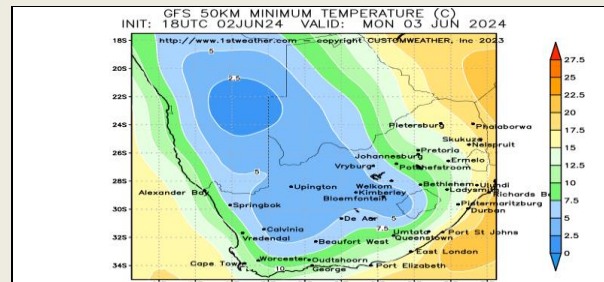
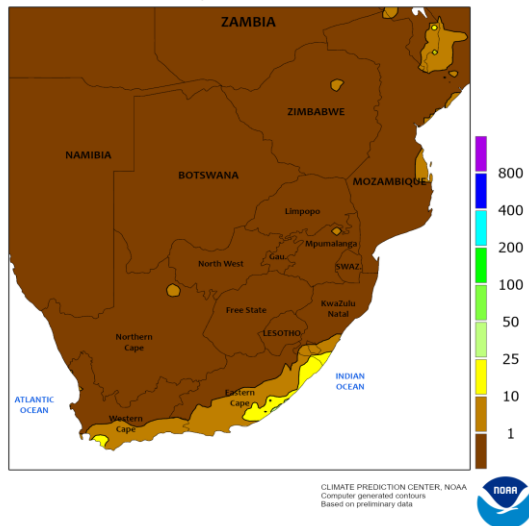
Weather Report

03 June 2024

South Africa - Weather

SOUTH AFRICA : Harvesting of the summer crops may be briefly disrupted due to spotty rainfall during the coming week, though most producers will be able to harvest aggressively between rain events. Winter wheat planting in Western Cape may otherwise be disrupted due to waves of rain. The precipitation will otherwise support favorable establishment and early-season growth. Northern Cape and Free State will also receive some rain that may improve wheat establishment. South Africa will receive varying amounts of rain through the middle of next week. The country will trend mostly dry through this evening. A frontal boundary will promote rain in Western Cape and neighboring areas late overnight tonight into Thursday. A slow-developing disturbance will promote more widespread rain for South Africa Friday through Monday. Light rain will also be possible in a few locations Tuesday. Western Cape and southern Eastern Cape will receive 1.50-5.00" of rain with local amounts of 7.00" or more along the southern coastline by next Wednesday morning. Other areas in Eastern Cape into central and southern Northern Cape, Free State, and neighboring areas in Natal and North West will receive 0.10-1.00" of rain with local amounts of 1.50" or more. The remaining production areas will be dry or mostly dry. Any rain that does occur will be rapidly lost to evaporation. South Africa will trend drier than normal June 6 – 12. Any rain that does occur will be lost to evaporation or too light to impact long-term soil conditions.

SOUTH AFRICA
Total Precipitation(mm)
May 19 - 25, 2024

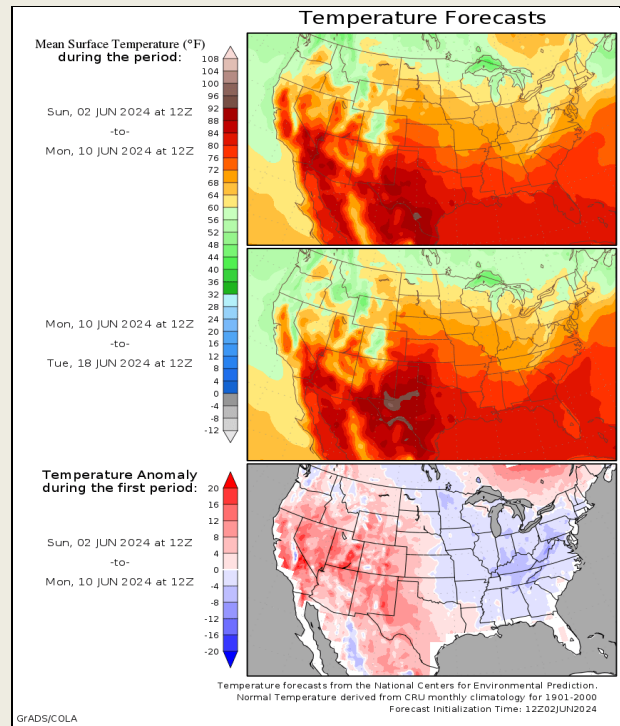
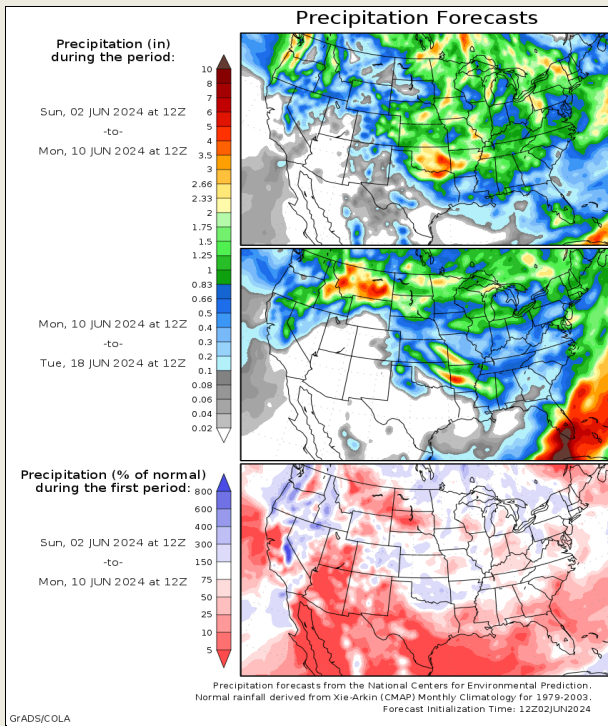
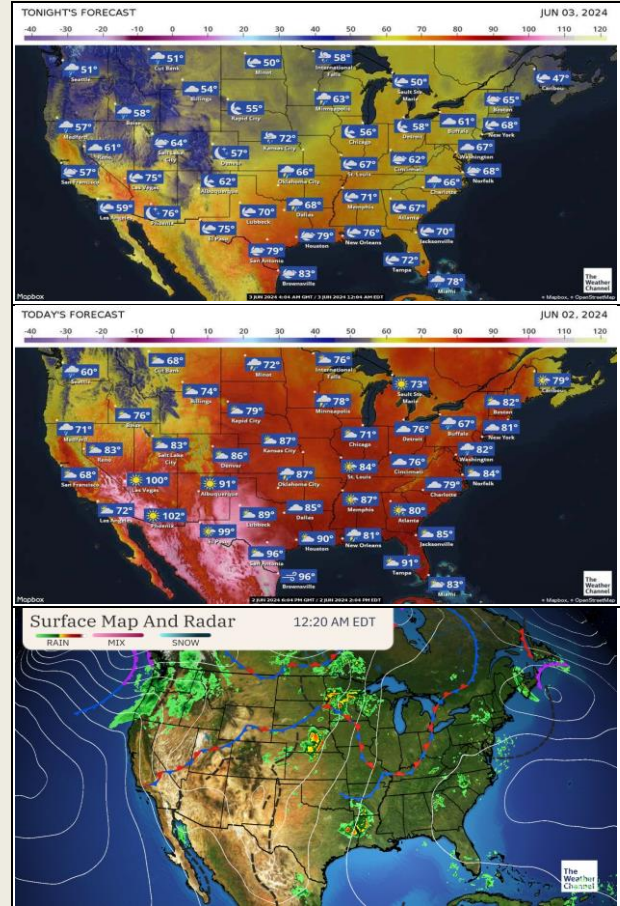
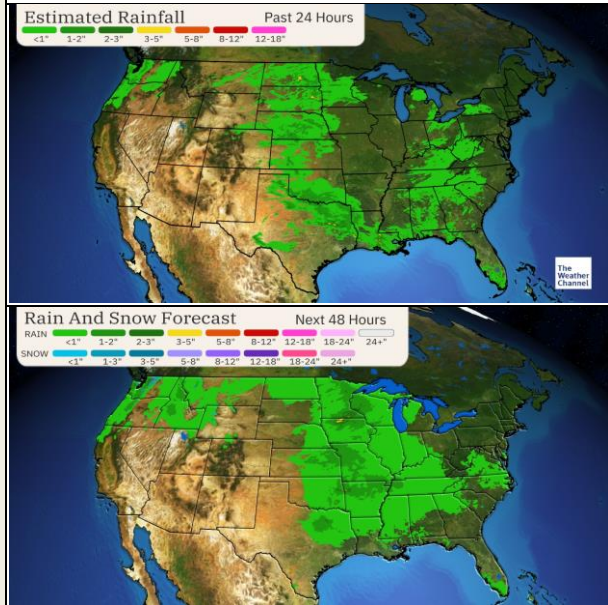


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United States of America - Weather

U.S. MIDWEST : The Midwest will see regular rain Thursday through next Wednesday slowing planting in much of the region while keeping soil conditions favorable before drier weather June 6-12 allows planting to be completed in much of the region. o A lack of significant heat is expected through at least the next ten days and as long as timely rain occurs in the second half of June production potentials should remain high.

U.S. DELTA : Regular rounds of showers and thunderstorms through Thursday of next week from the Delta into northern Georgia will slow planting at times, but some fieldwork should advance around the rain while the moisture will keep soil conditions mostly favorable. o Shower activity will diminish June 7-12 and planting should increase.



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South America - Weather

BRAZIL: Dry and favorable conditions for harvesting will occur through much of the next two weeks in Brazil and Paraguay with some light showers in northeastern and far southern Brazil that should not have much of an impact on crops or fieldwork. o Rio Grande do Sul will benefit most from the drying expected and conditions for rice and soybean maturation and harvesting will improve.

ARGENTINA: Harvesting of summer crops should advance well during the next two weeks as dry weather will be most common with some light showers on occasion that should not have much of an impact on crops or conditions for fieldwork.

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

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

Precipitation Forecasts

Precipitation (mm)
during the period:

Sun, 02 JUN 2024 at 12Z
-to-
Mon, 10 JUN 2024 at 12Z

Mon, 10 JUN 2024 at 12Z
-to-
Tue, 18 JUN 2024 at 12Z

Precipitation (% of normal)
during the first period:

Sun, 02 JUN 2024 at 12Z
-to-
Mon, 10 JUN 2024 at 12Z

Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z02JUN2024

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Temperature Forecasts

Mean Surface Temperature (°C)
during the period:

Sun, 02 JUN 2024 at 12Z
-to-
Mon, 10 JUN 2024 at 12Z

Mon, 10 JUN 2024 at 12Z
-to-
Tue, 18 JUN 2024 at 12Z

Temperature Anomaly
during the first period:

Sun, 02 JUN 2024 at 12Z
-to-
Mon, 10 JUN 2024 at 12Z

Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z02JUN2024

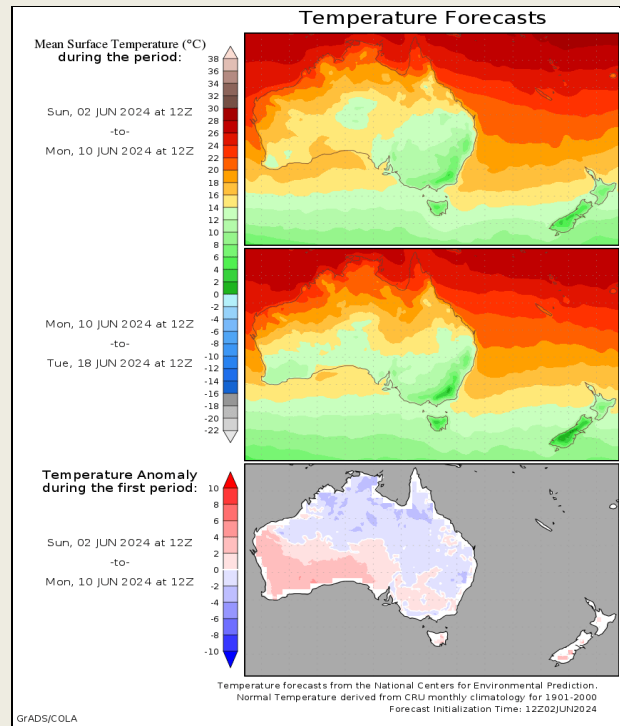
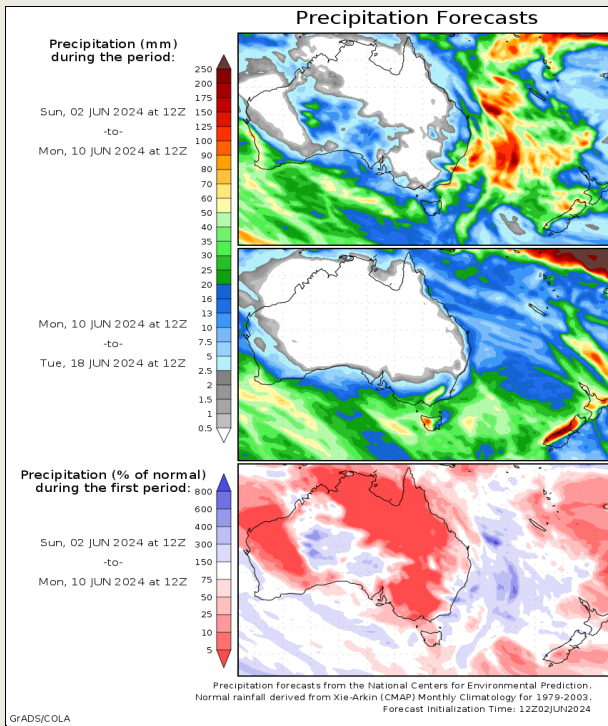
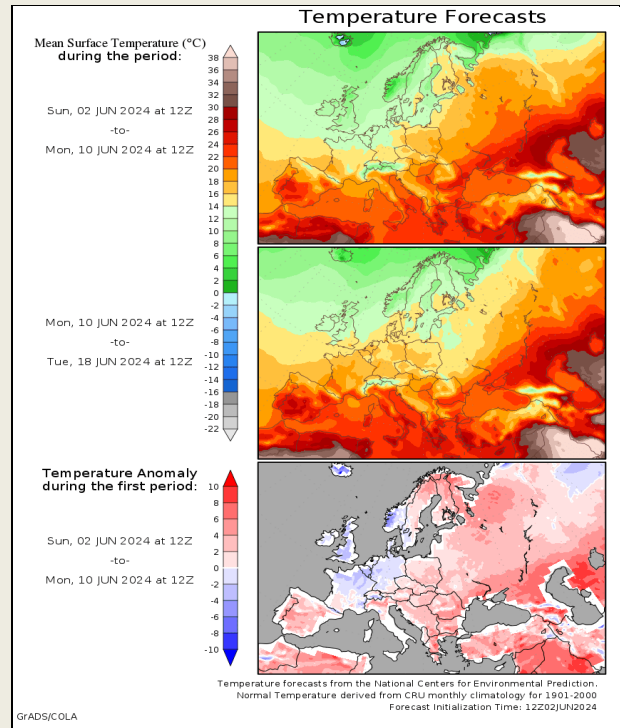
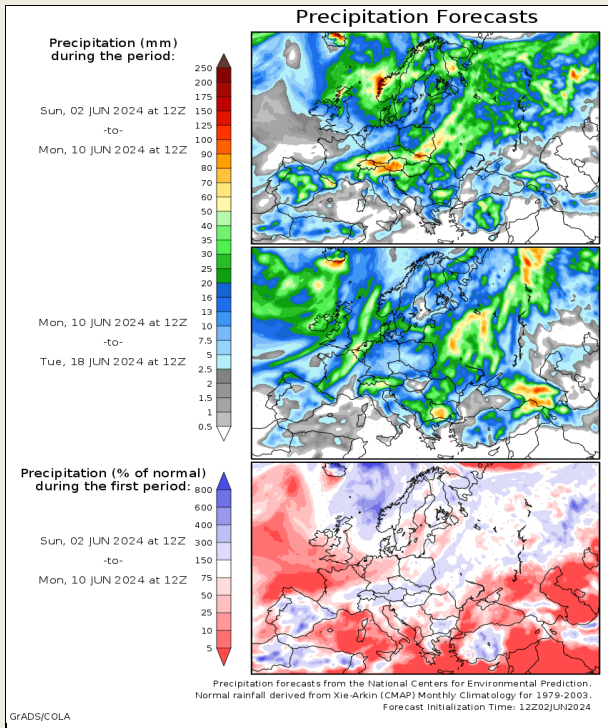
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Europe, New Zealand and Australia - Weather

EUROPE : A large, slow-moving storm system will continue to promote significant rainfall in the region this week. Fieldwork delays and some areas of flooding will likely result from the rain in central Europe, possibly extending southeast into the Balkan Countries. Portugal and central and southern Spain will be driest with a rising need for more rain.

AUSTRALIA : The weather pattern in the first week of the outlook is still expected to be one of improvement for Western Australia and South Australia due to increased, needed rainfall. There will still be a need for more rain after this, especially in Southern Australia, but the rain that occurs will improve crop development prospects. Eastern Australia is also expected to receive increased rainfall.



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