



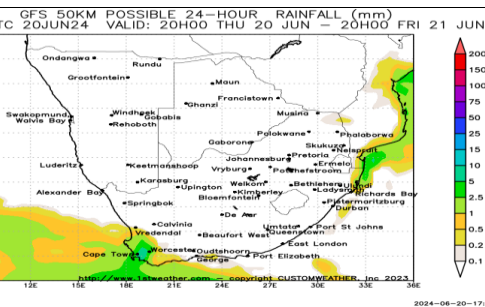
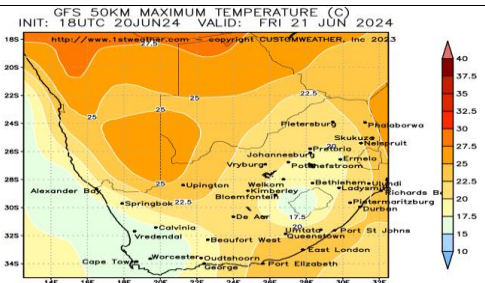
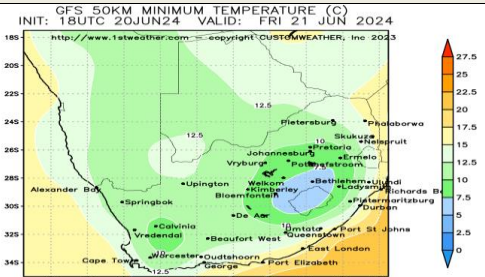
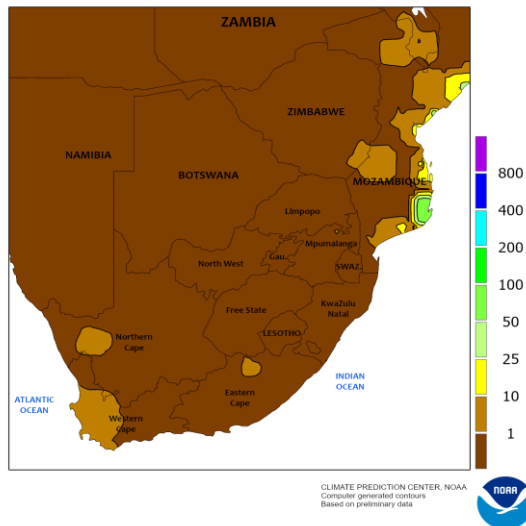
Weather Report

21 June 2024

South Africa - Weather

SOUTH AFRICA : South Africa will be mostly dry during the coming week. The lack of rain will support aggressive harvest conditions. Winter wheat prospects will remain favorable, though Free State would benefit from rain. South Africa will be mostly dry during the coming week. However, frontal boundaries will promote light rain at times in Western Cape, southern Eastern Cape, and coastal Natal. Much of the rain that does occur will be lost to evaporation. Dry or mostly dry weather will persist for much of South Africa June 28 – July 4. Light rain will still be possible in the south, most notably Western Cape.

SOUTH AFRICA
Total Precipitation(mm)
June 9 - 15, 2024



Precipitation Forecasts

Precipitation (mm)
during the period:

Thu, 20 JUN 2024 at 12Z
-to-
Fri, 28 JUN 2024 at 12Z

Fri, 28 JUN 2024 at 12Z
-to-
Sat, 06 JUL 2024 at 12Z

Precipitation (% of normal)
during the first period:

Thu, 20 JUN 2024 at 12Z
-to-
Fri, 28 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: 12Z20JUN2024

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Temperature Forecasts

Mean Surface Temperature (°C)
during the period:

Thu, 20 JUN 2024 at 12Z
-to-
Fri, 28 JUN 2024 at 12Z

Fri, 28 JUN 2024 at 12Z
-to-
Sat, 06 JUL 2024 at 12Z

Temperature Anomaly
during the first period:

Thu, 20 JUN 2024 at 12Z
-to-
Fri, 28 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: 12Z20JUN2024

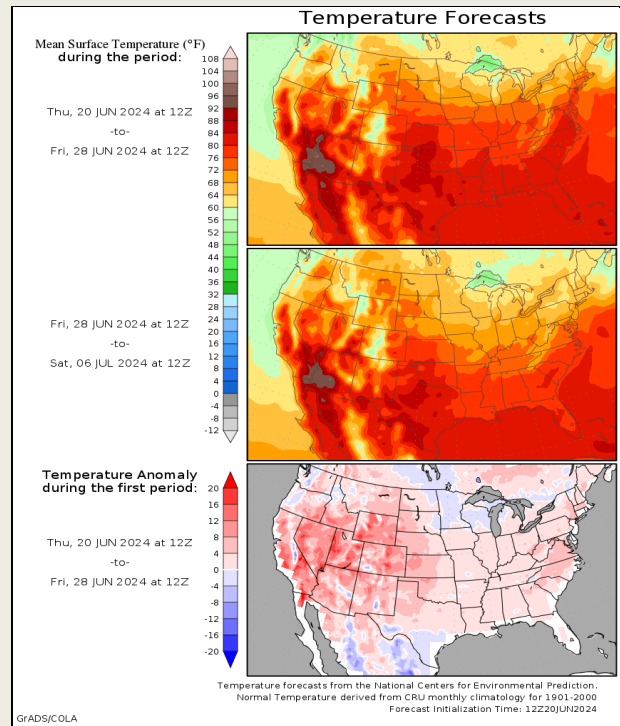
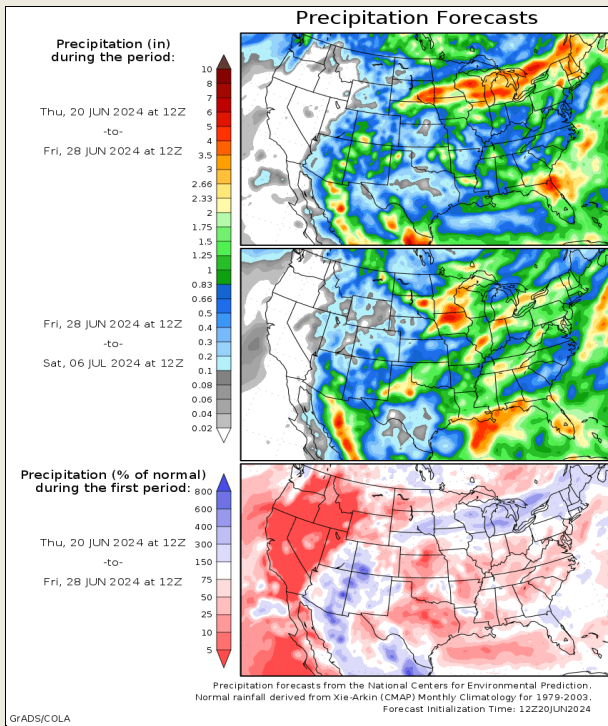
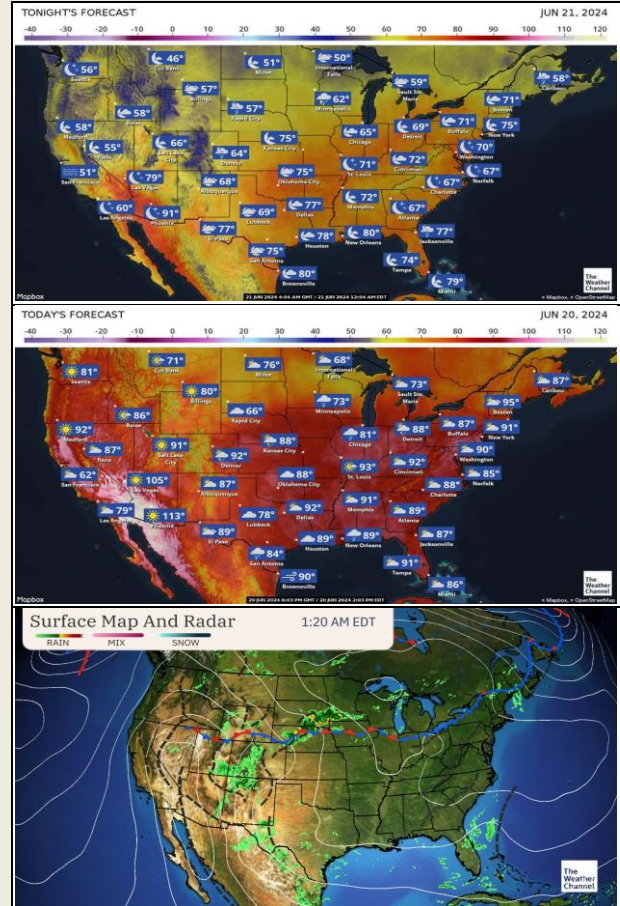
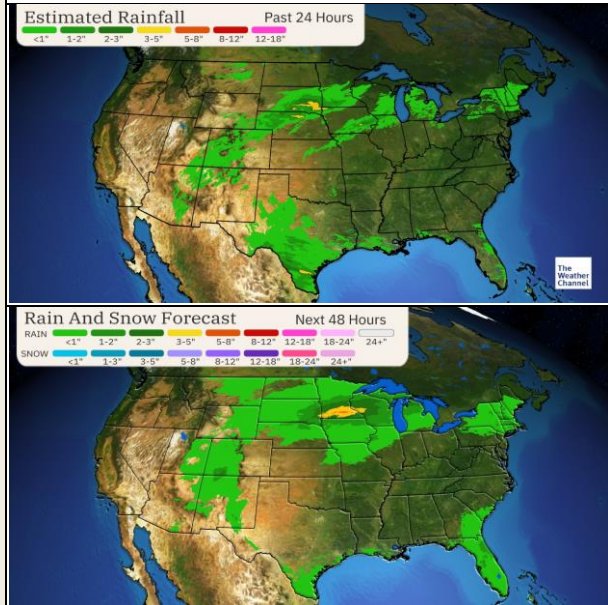
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United States of America - Weather

U.S. MIDWEST : Southeastern Nebraska and eastern to central Missouri to the eastern Corn Belt will see little rain and will often be warm to hot through Monday allowing planting to soon be completed while the remainder of the western Corn Belt sees additional and sometimes heavy rain slowing the completion of planting. o Topsoil moisture is already short from west-central Missouri to the eastern Corn Belt and while subsoil moisture is still supportive of crop development, greater rain will be needed soon to ensure production potentials remain high.

U.S. DELTA : The Delta and much of the Southeast will dry down significantly during the next two weeks and a couple rounds of showers expected should do little more than slow drying rates buying crops more time before the subsoil runs short of moisture and stress to crops become significant. o Topsoil moisture is already short in much of the region while subsoil moisture is greater and should be supportive of crop development for a while longer.



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South America - Weather

BRAZIL: Regular rounds of rain through Tuesday in southern Paraguay and far southern Brazil will slow planting of winter wheat while rain may be heavy enough in northern Rio Grande do Sul to cause some local flooding. o Some Safrinha corn in southern Paraguay will benefit from the moisture while most Safrinha corn areas further to the north are dry or see rain that is too light to have a significant impact on the crop.

ARGENTINA : Argentina will see an isolated to scattered and mostly light shower pattern through next Thursday with fieldwork likely to advance well around the rain while the moisture will be beneficial in winter wheat areas before June 28-July 4 is dry most often. o Much of the shower activity through next Thursday will occur outside of westcentral Argentina while rain is greatest from Buenos Aires to Corrientes.

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

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

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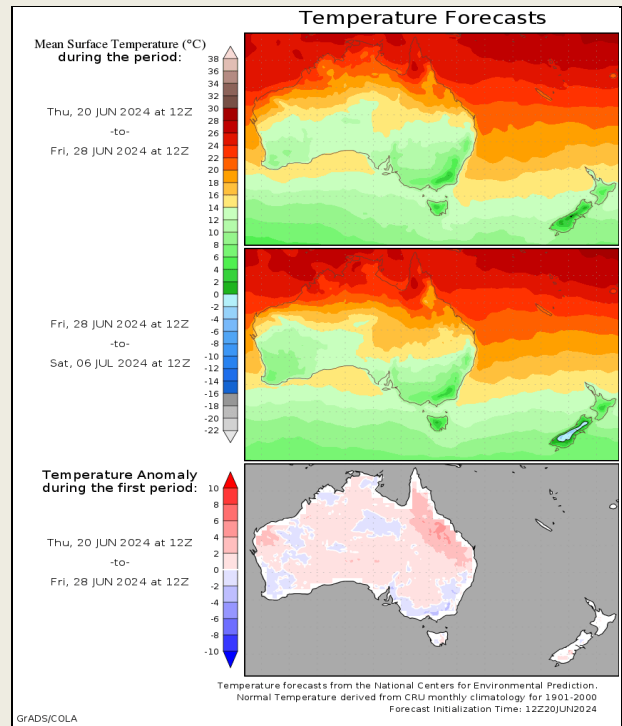
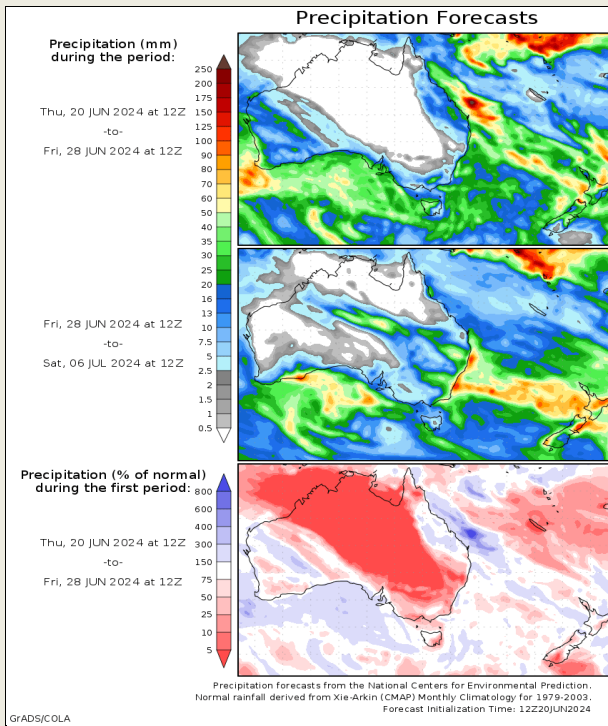
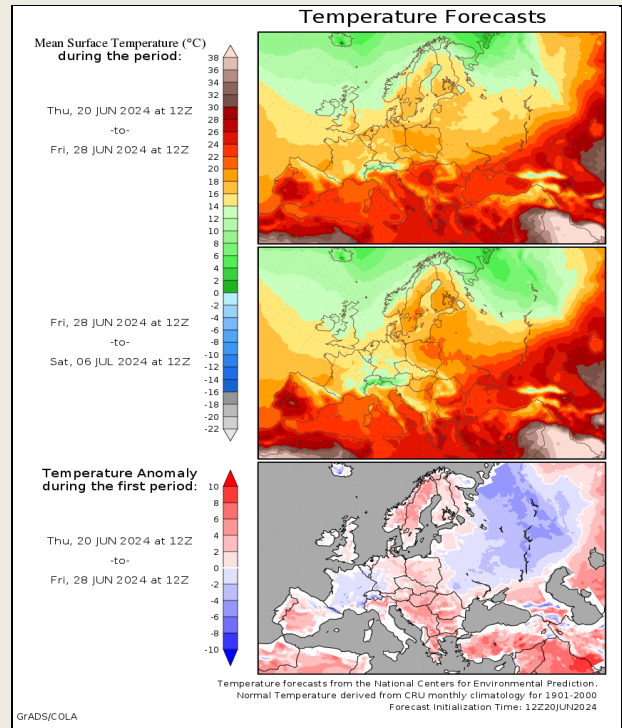
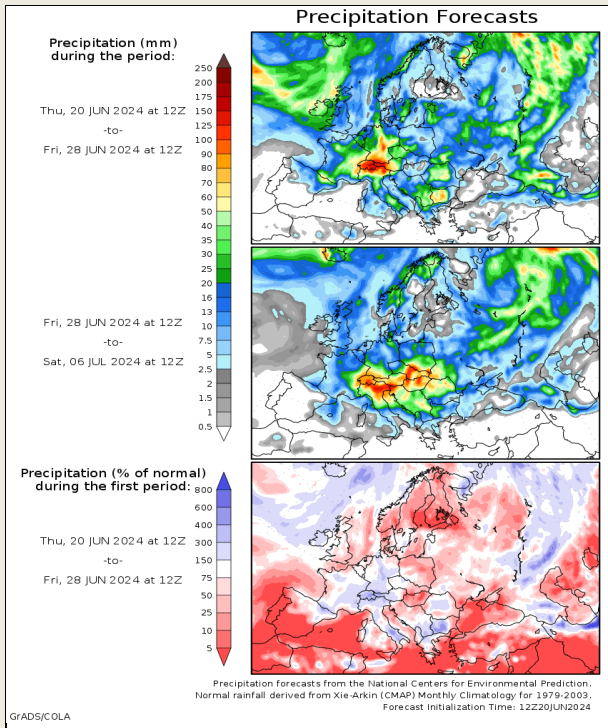
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Europe, New Zealand and Australia - Weather

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 : Western Australia will still receive some additional beneficial rainfall in the next seven days. Some beneficial shower activity will also occur in southeastern South Australia; though, much more rain will be needed. Queensland and northern New South Wales will be driest with very little to no rain.



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