



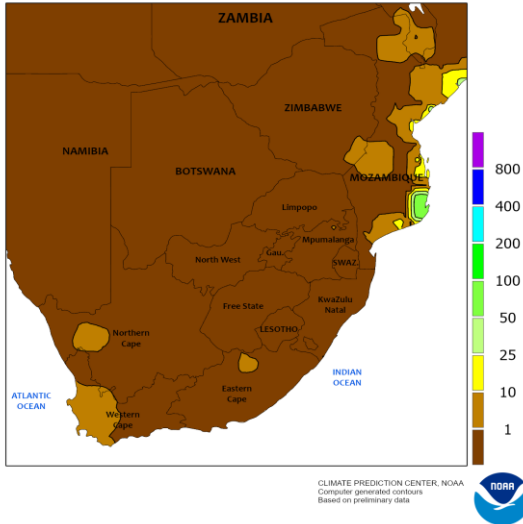
Weather Report

24 June 2024

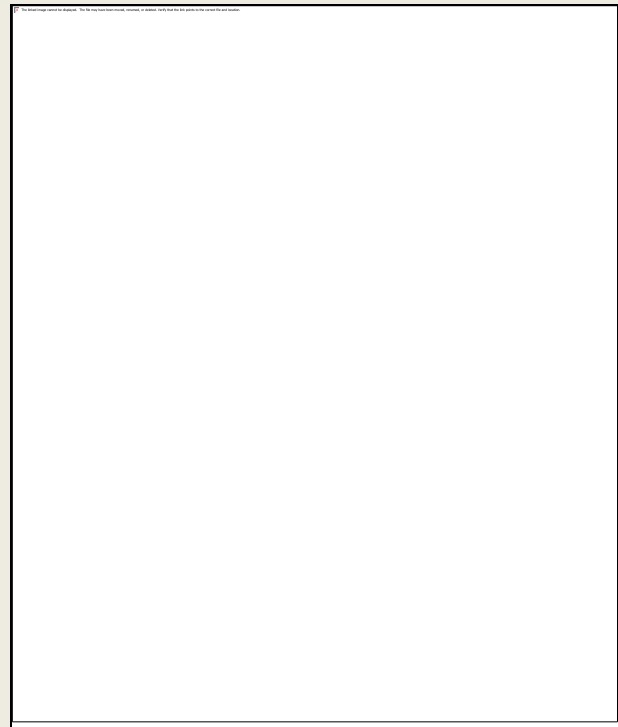
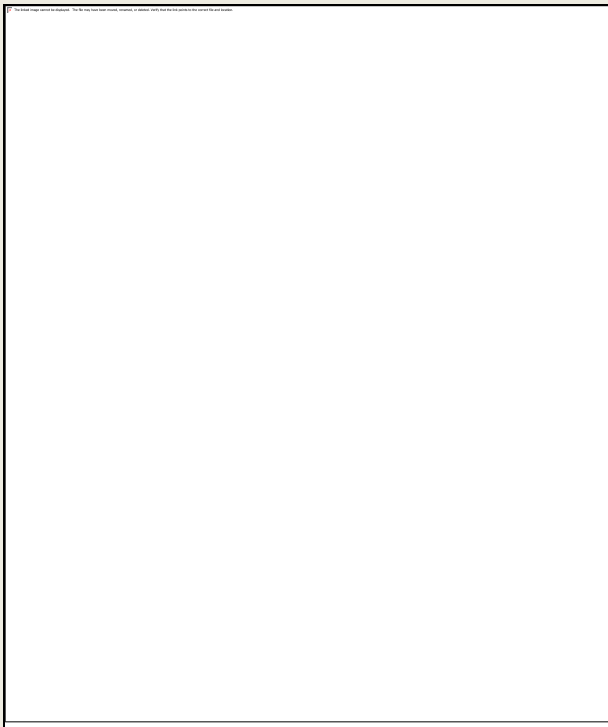
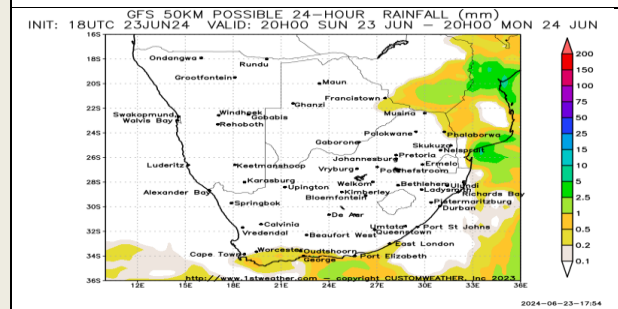
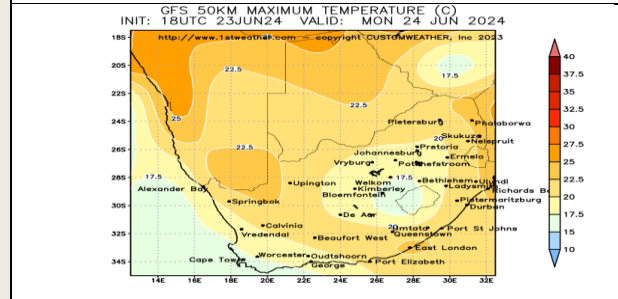
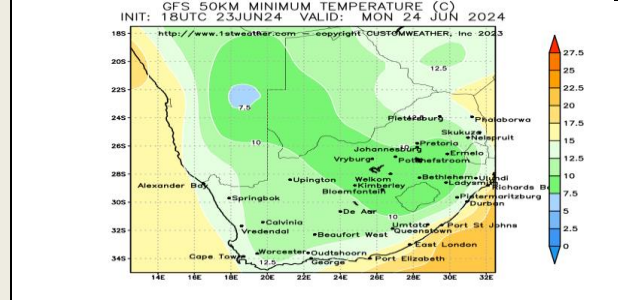
South Africa - Weather

SOUTH AFRICA : Dry or mostly dry weather will persist for South Africa through the end of next week. The lack of rain will continue to promote a good environment for aggressive harvesting and fieldwork. Winter wheat prospects will remain generally favorable. South Africa will be mostly dry through the end of next 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 29 – July 5. Light rain will still be possible in the south, most notably Western Cape. Temperatures will trend above normal through next Friday and again June 29 – July 5. Daytime highs will peak to the 60s and 70s with pockets in northern and eastern South Africa warming to the 80s. Pockets in central and southern South Africa will also only warm to the 50s toward the middle of next week. Low temperatures will be in the 30s and 40s with many areas in eastern and southern South Africa only cooling to the 50s. Pockets in Free State and neighboring locations will also cool to the upper 20s.

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



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

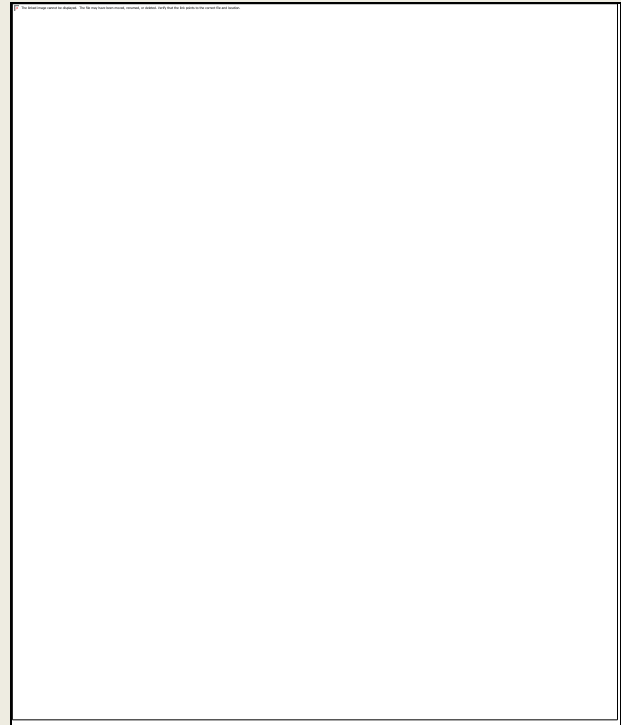
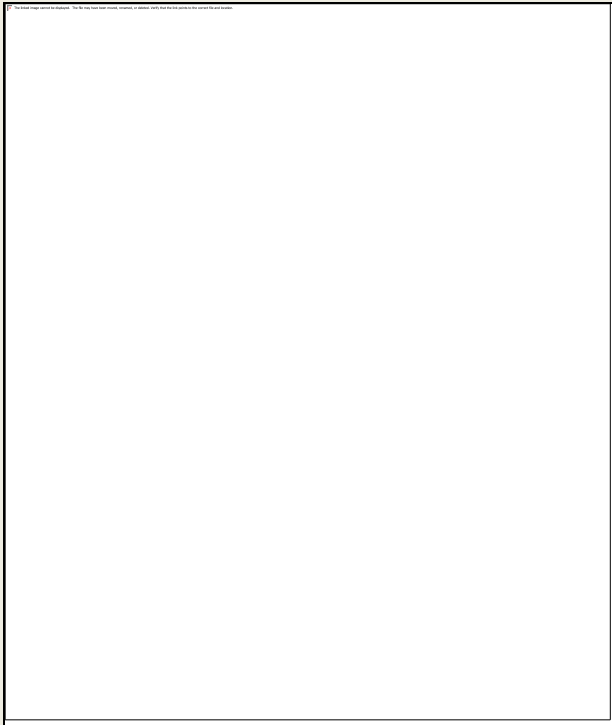
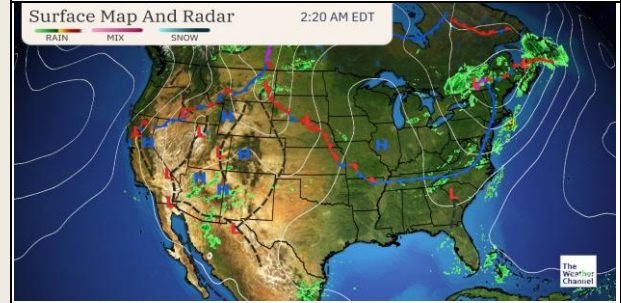
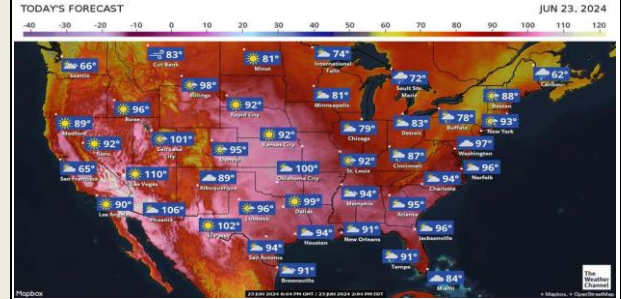
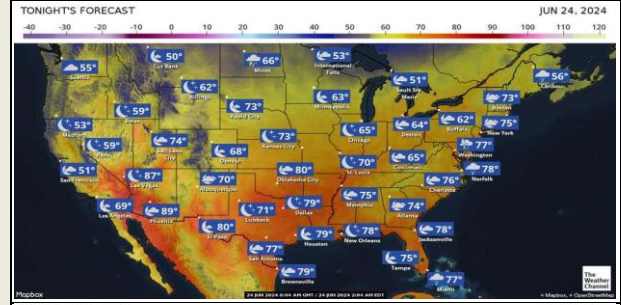
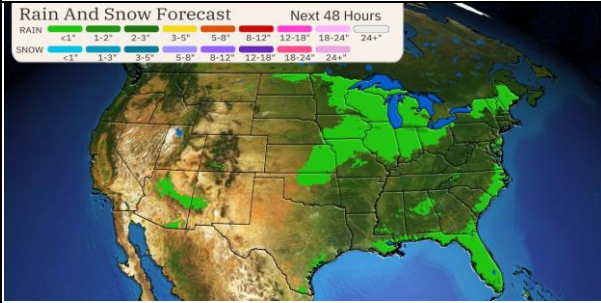
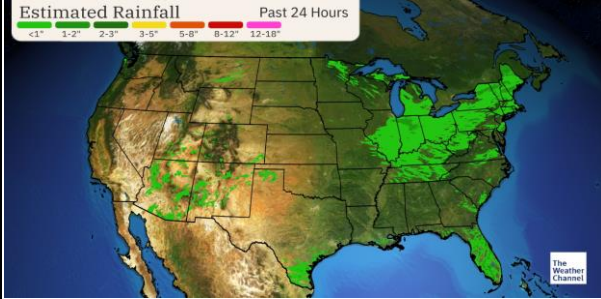


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United States of America - Weather

U.S. MIDWEST : Much of the region from the southwestern Corn Belt to Ohio and Kentucky were warm to hot and dry Thursday some crops were likely stressed by the heat while heavy rain and some flooding occurred in southeastern South Dakota with heavy rain shifting into parts of southern Minnesota and northwestern Iowa Thursday night. Southeastern Nebraska and eastern Kansas to Ohio and Kentucky 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

U.S. DELTA : Much of the Delta and the Southeast saw another day of warm to hot and dry conditions Thursday with rain noted in coastal areas from southern Alabama to the south-central Florida Panhandle. The Delta and much of the Southeast will see warm to hot temperatures and dry conditions most often through Tuesday causing some increases in crop stress as topsoil moisture is already short in much of the region while subsoil moisture should be great enough to prevent serious stress from evolving in most areas.

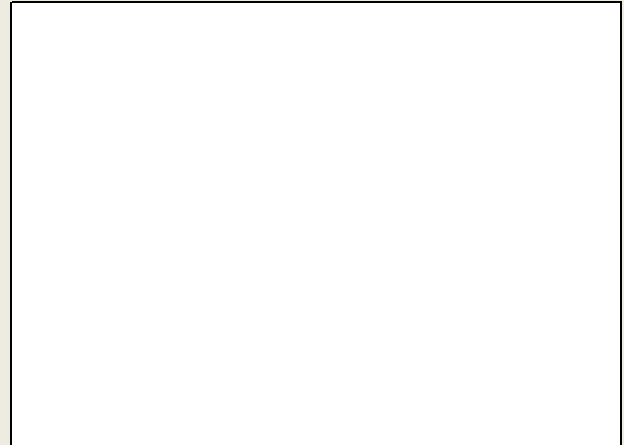


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South America - Weather

BRAZIL: Much of Brazil and Paraguay saw dry and favorable conditions for fieldwork Thursday while rain fell on much of Rio Grande do Sul and portions of Santa Catarina where winter wheat planting was interrupted with parts of southern Paraguay, eastern Bahia, northern Espirito Santo, and northeastern Minas Gerais also seeing rain. Regular rounds of rain through Wednesday in southern Paraguay and far southern Brazil will slow planting of winter wheat while rain may be heavy enough in parts of Rio Grande do Sul to cause some local flooding.

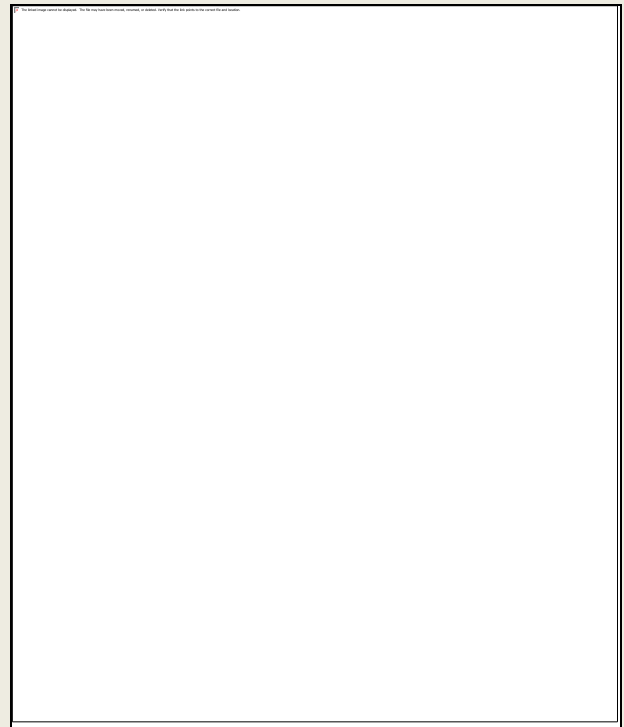
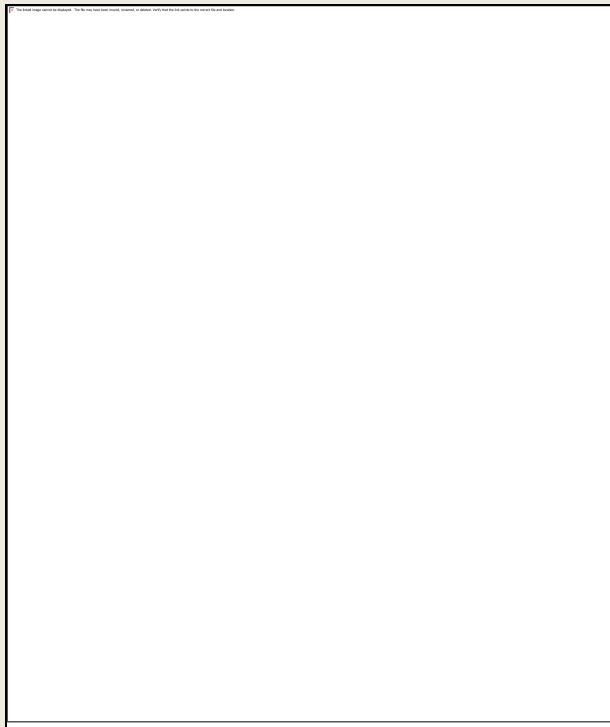
ARGENTINA : A large part of Argentina saw dry and favorable conditions for fieldwork Thursday with exceptions from most of eastern to north-central Buenos Aires to parts of central and southern Entre Rios and southern Santa Fe while rain also fell on portions of southwestern and interior west-central Buenos Aires and southeastern Corrientes. Argentina will see an isolated to scattered and mostly light shower pattern through Thursday with fieldwork likely to advance well around the rain while the moisture will be beneficial in winter wheat areas before June 28-July 5 is dry most often.



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



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

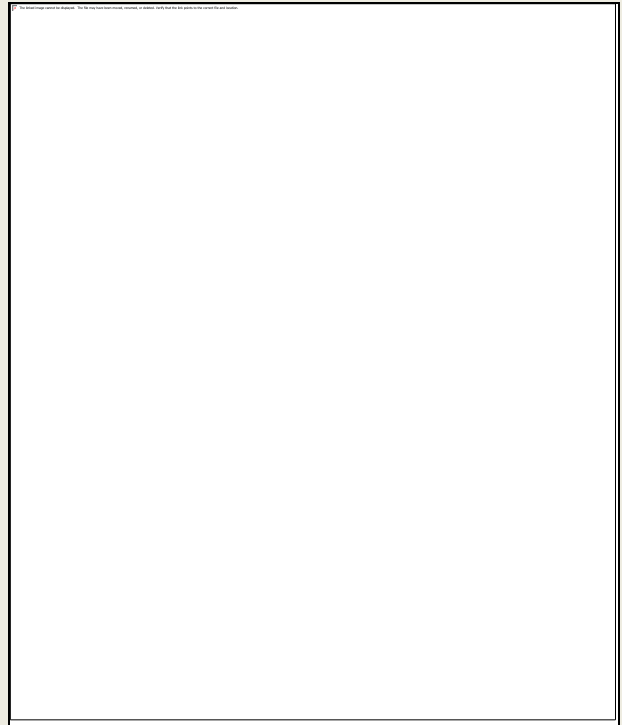
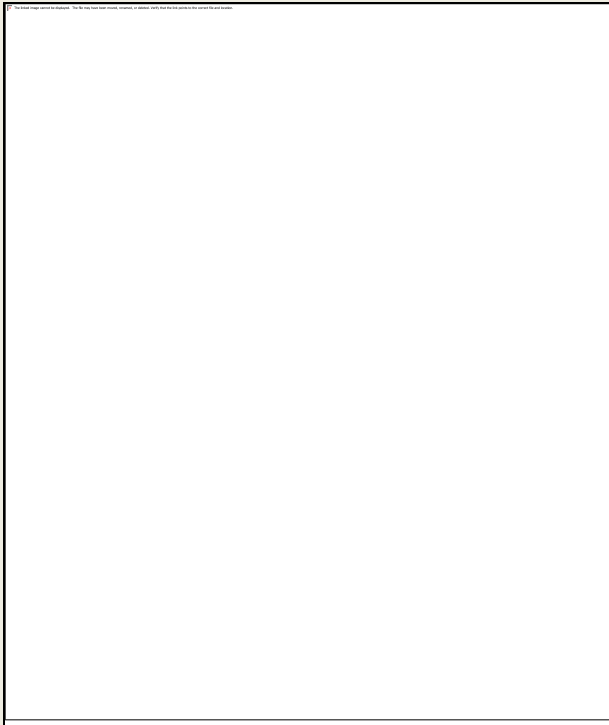
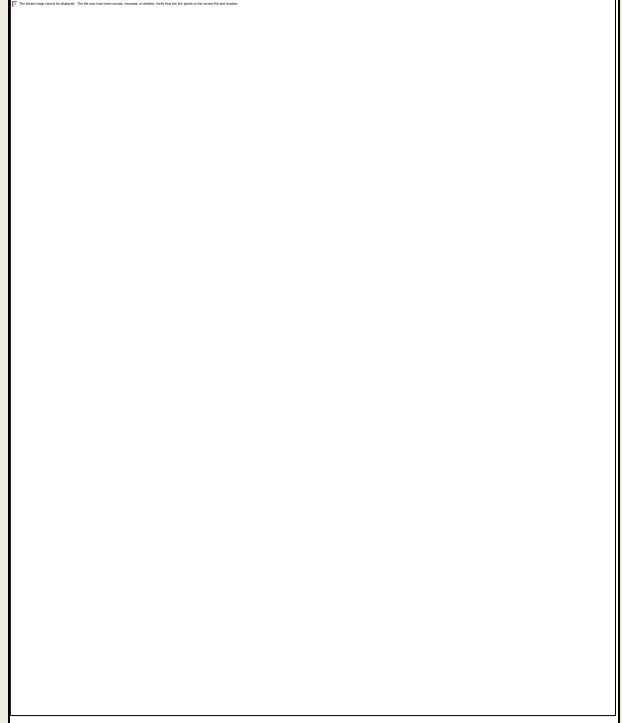
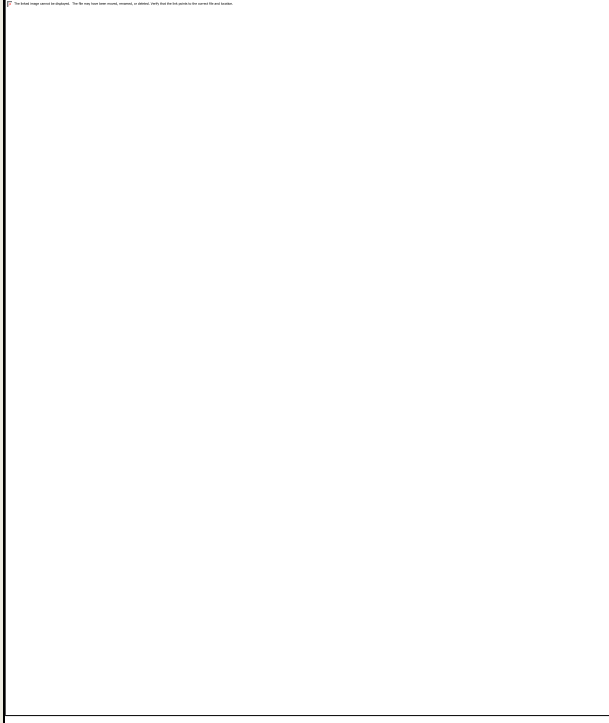


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Europe, New Zealand and Australia - Weather

EUROPE : Rainfall in the next seven days will still be greatest in central production areas and could be enough to cause fieldwork delays and some flooding, especially in production areas that are near the Alps and in eastern France. Conditions in most other areas of the region will be favorable. Daily shower and thunderstorm activity will occur in the region through Thursday o Totals moisture will vary from 0.50 to 2.50 inches in around 75% of the region ☐ Locally more than 3.00 inches, especially in central production areas

AUSTRALIA : Some shower activity in the first week of the outlook will still be beneficial for the region; though, more rain will be needed, especially in South Australia and Queensland where the soil is driest. Occasional rain shower activity will occur through Thursday o The total moisture will vary from 0.10 to 0.75 inch in around 75% of the key production region ☐ Some local amounts of more than 1.00 inch, especially in Queensland and southwestern Western Australia ☐ Some increase in rain shower activity is likely in the second week, June 28 – July 5 o The rain may be greatest June 29 – 30



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