



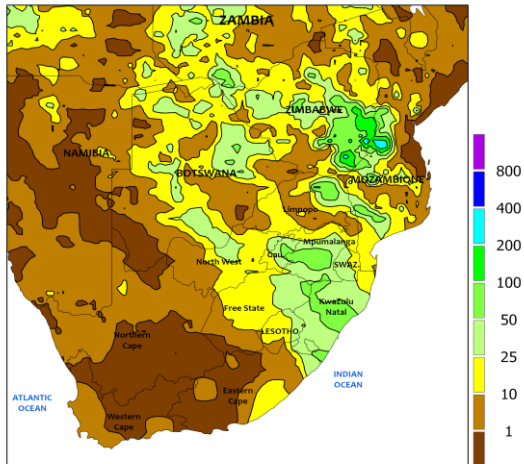
Weather Report

07 December 2022

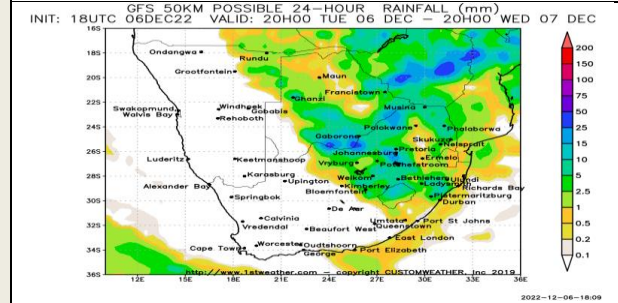
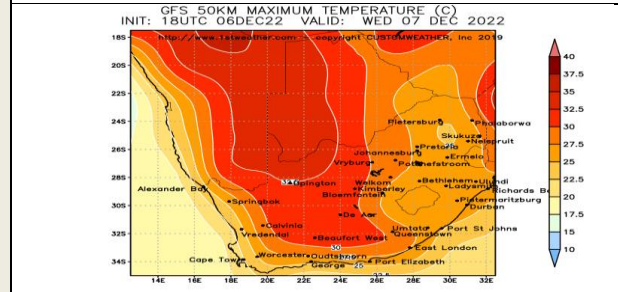
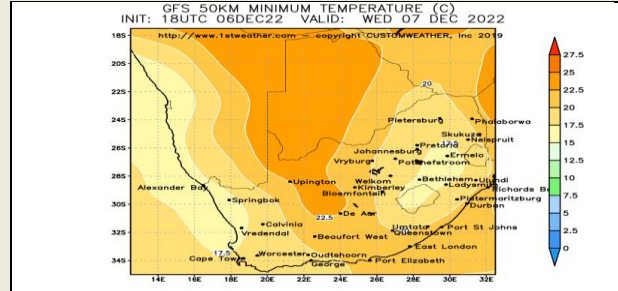
South Africa - Weather

SOUTH AFRICA : The main production areas in South Africa will see several waves of rain during the coming week. The eastern half of the country will see soil moisture remain at adequate to excessive levels. Western South Africa will see the moisture profile improve as well. Late-season planting and general fieldwork may advance slowly due to the wet weather. Long-term crop prospects will otherwise remain favorable due to the ample moisture. • South Africa will see several waves of rain during the coming week • Scattered showers and thunderstorms will initially evolve in eastern South Africa through Thursday • More widespread rain will evolve Friday into early next week • Natal, Mpumalanga, and Limpopo will receive 1.50-5.00" of rain with locally greater amounts in Natal • Central and western South Africa will receive 0.75-3.00" of rain with locally greater amounts in Free State and North West • Drier pockets are also expected in Northern Cape • Eastern and central South Africa will again have several opportunities for rain December 14 – 20 • Western South Africa will have a few opportunities for light rain as well

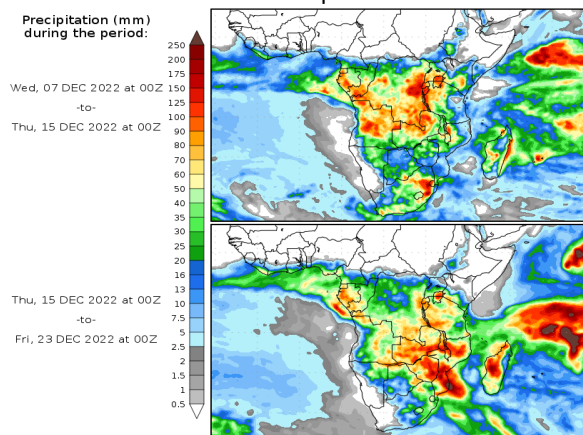
SOUTH AFRICA
Total Precipitation(mm)
November 20 - 26, 2022



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



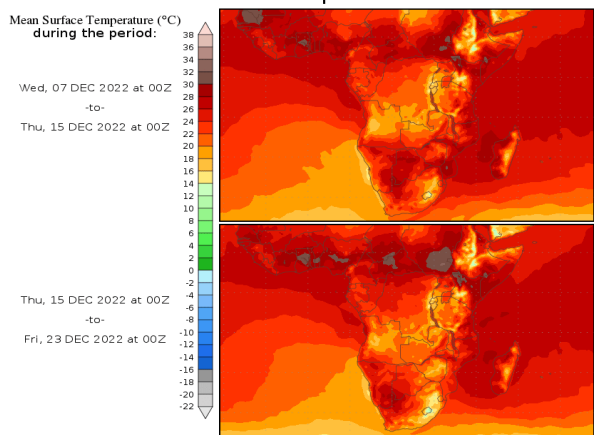
Precipitation (mm)
during the period:



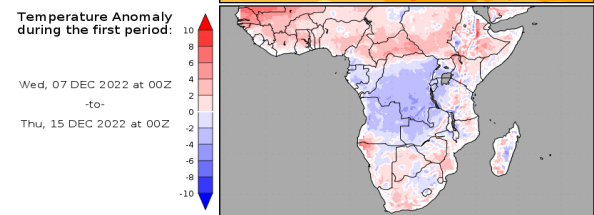
Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z07DEC2022

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Mean Surface Temperature (°C)
during the period:



Temperature Anomaly
during the first period:



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z07DEC2022

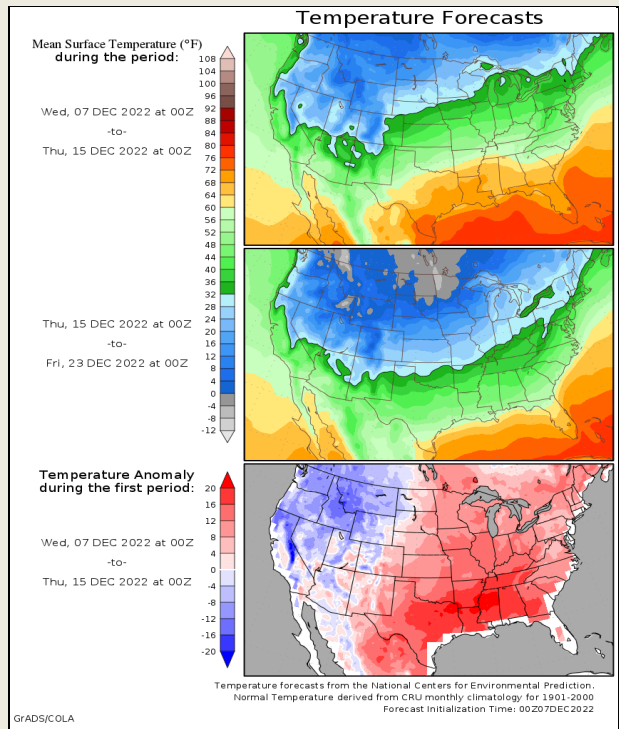
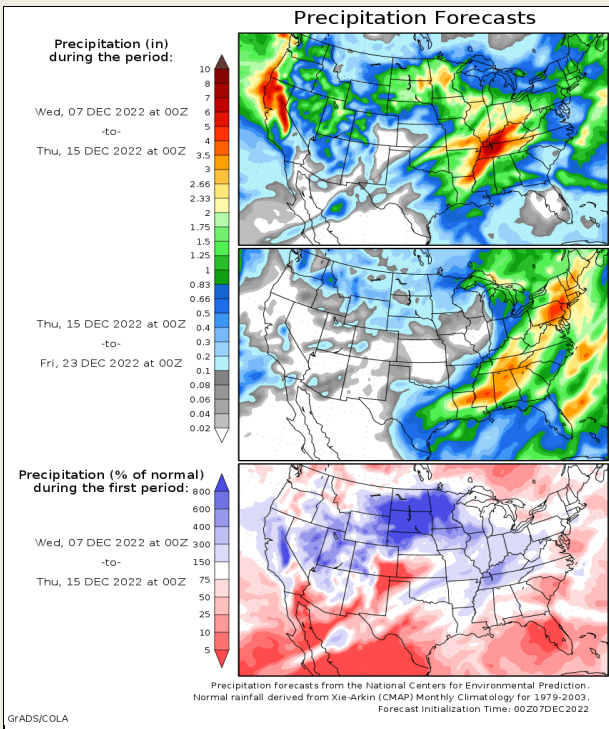
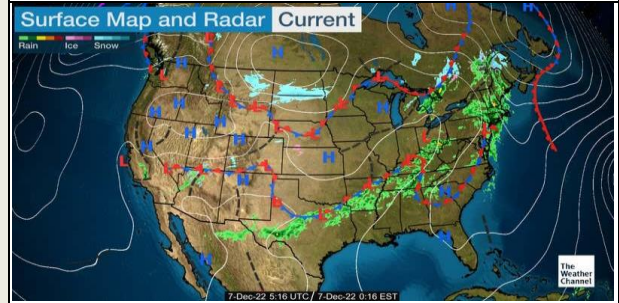
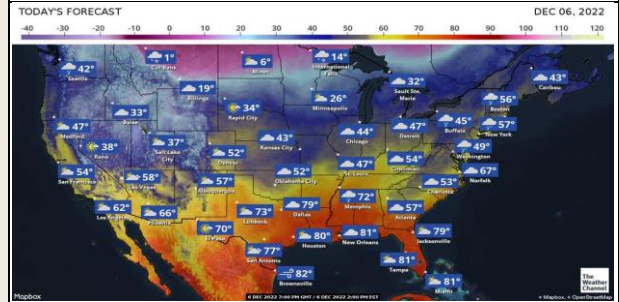
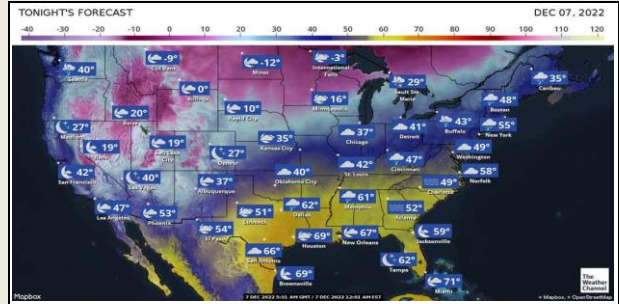
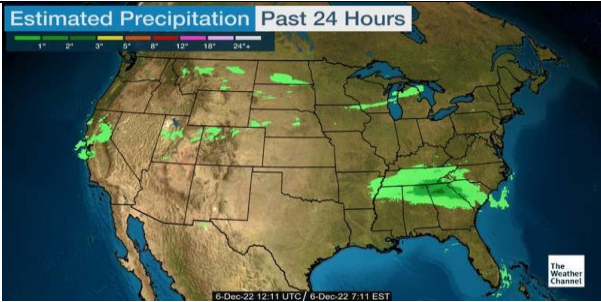
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United States of America - Weather

U.S. MIDWEST : A relatively quiet weather pattern will occur in much of the Midwest through the next two weeks with the only well-organized precipitation events occurring Wednesday night into Friday from the southwestern to the eastern Midwest and Monday into Wednesday of next week when much of the region receives precipitation.

U.S. DELTA : The Delta and a large part of the Southeast will see regular rounds of precipitation through the next two weeks and late-season fieldwork will be slowed while breaks between rounds of rain may not be long enough to prevent some quality declines to unharvested cotton. Some local flooding may result from the rain, especially in the northern Delta, but serious flooding is not expected during the next two weeks.

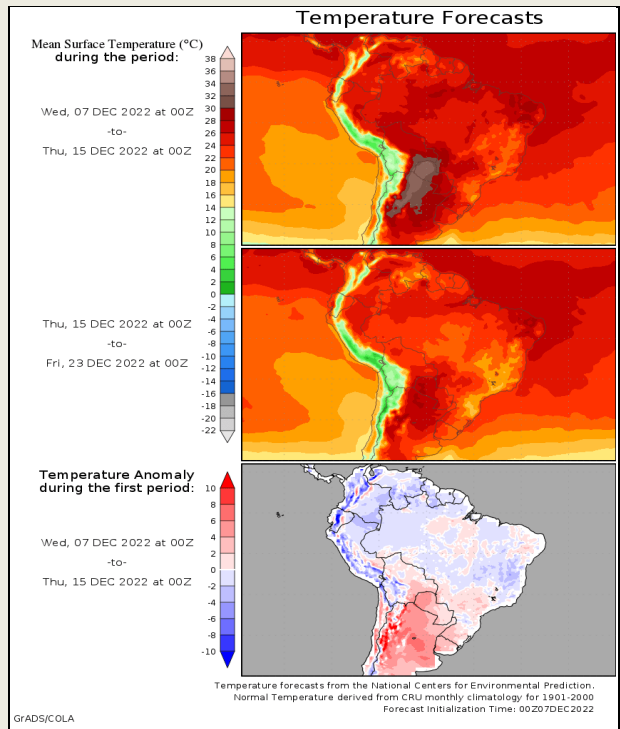
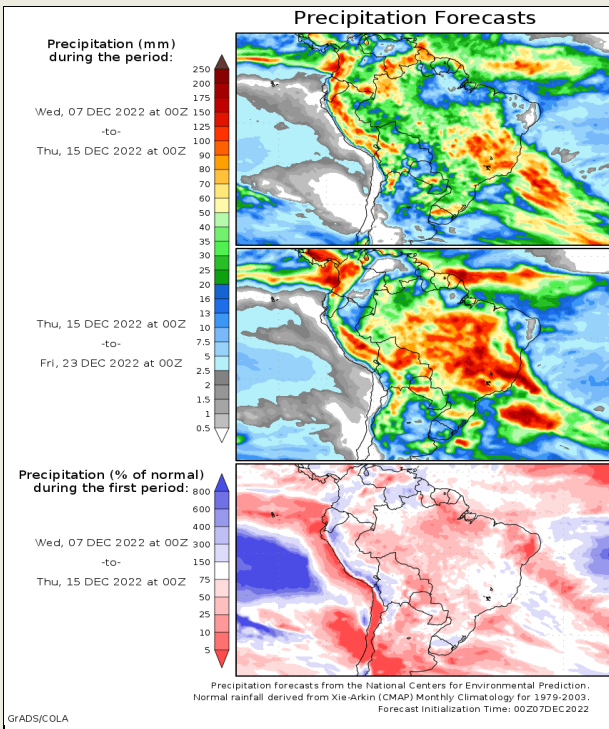
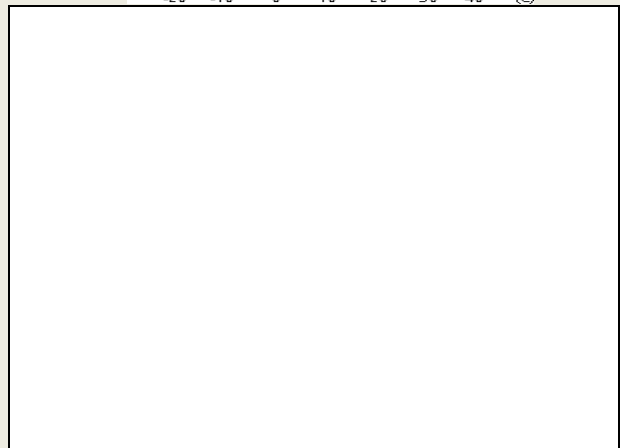
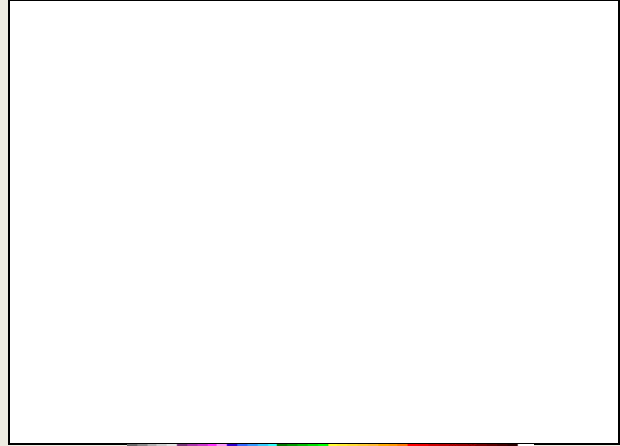


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South America - Weather

BRAZIL: Much of Brazil and Paraguay will see a good mix of rain and sunshine through the next two weeks and enough rain should fall to favorably support crop development with the least frequent rain expected from Paraguay into Rio Grande do Sul where timely rain Sunday into next week will be important to crops. Large parts of the region from Paraguay to Rio Grande do Sul has short topsoil moisture, but subsoil moisture is still high enough to prevent most crops from seeing serious stress until rain returns Sunday into Wednesday of next week.

ARGENTINA: Short soil moisture along with little rain through the next several days and hot to excessively hot temperatures through Friday will cause significant stress to crops in much of the country with soil moisture high enough in some areas from southern Cordoba to Buenos Aires that crops may not see serious stress this week. Rain will increase in northern and eastern Argentina Friday into Saturday and in northern, central, and eastern Argentina Sunday into Monday, but much of the rain is not likely to be great enough to induce more than temporary improvements in soil and crop conditions. West-central and southwestern Argentina will miss much of the rain.

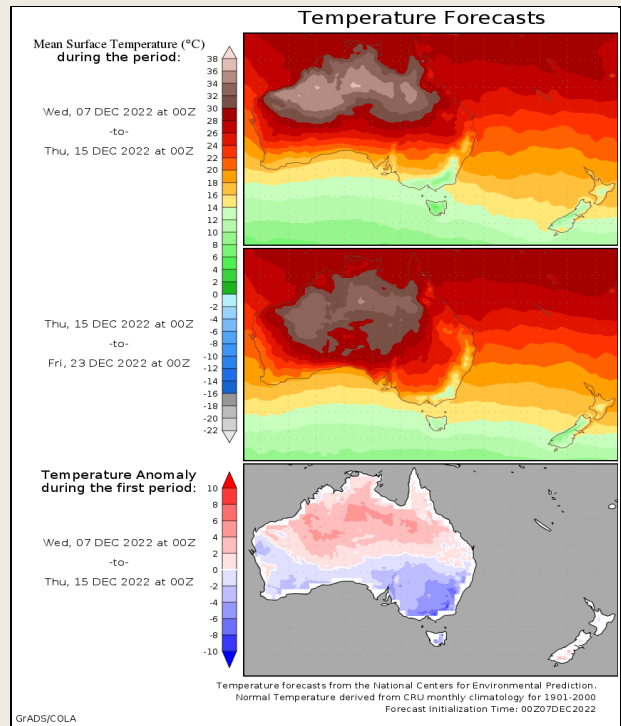
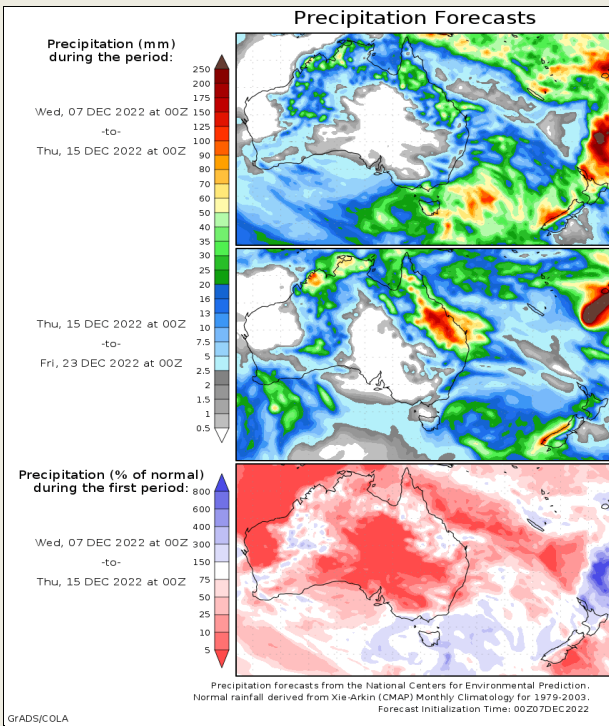
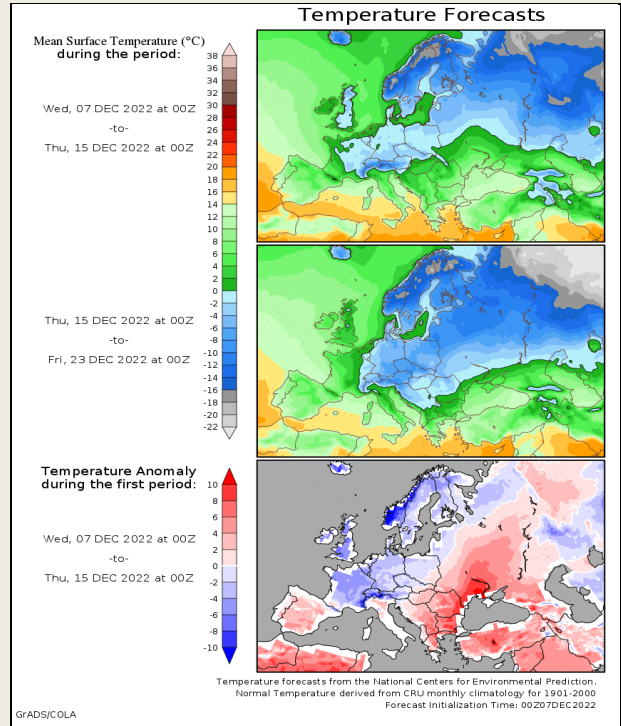
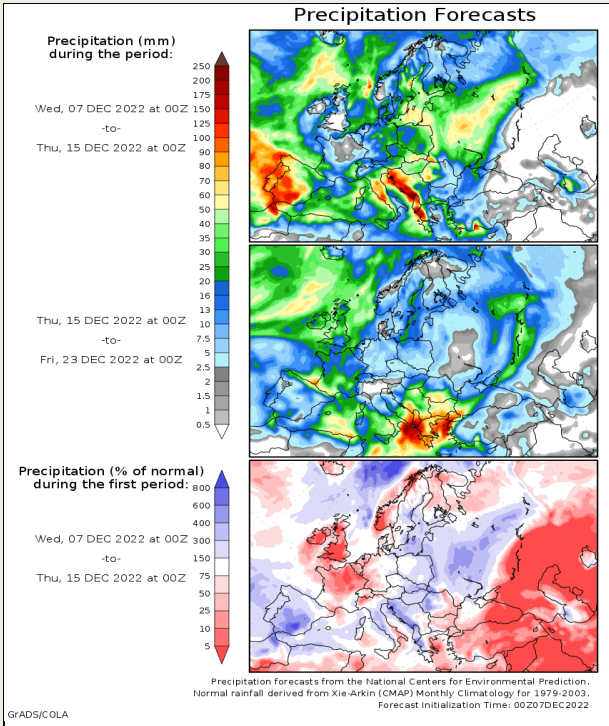


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Europe, New Zealand and Australia - Weather

EUROPE : • Rain and some snow will occur in parts of the region daily through Monday • Total moisture will vary from: 0.75 to 2.50 inches in much of the southern half of the region, locally more than 3.50 inches • 0.05 to 0.75 inch in much of the northern half of the region, locally 1.00 inch • Frequent precipitation will occur in the second week, Dec. 13 – 20 • Similar to the first week, near to above average precipitation is expected in the south and near to below average in the north

AUSTRALIA : Conditions in the first week of the outlook will be mostly favorable. Rain will be low enough for aggressive fieldwork and harvest advancement to occur. The rain that does occur will likely be greatest in Queensland and western production areas of Queensland could use some greater rainfall.



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