

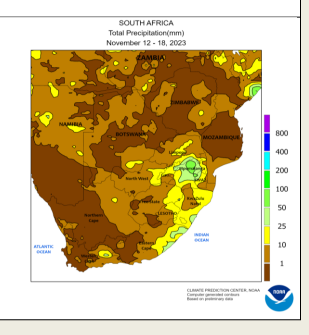
Weather Report 24 November 2023

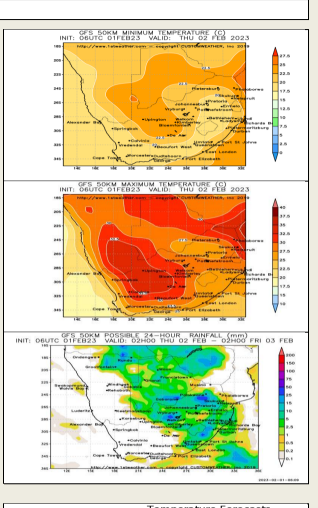


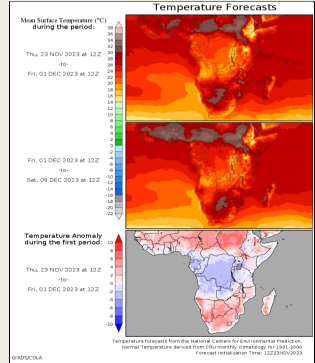
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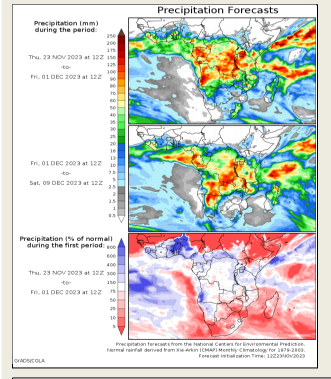
South Africa - Weather

SOUTH AFRICA : South Africa will only have a few opportunities for spotty rainfall through the middle of next week. Natal and Mpumalanga will have enough moisture to support aggressive establishment and early-season development. Other summer crops and harvesting of the winter wheat will observe advance swiftly around the spotty rain. South Africa will see a mix of erratic rain and sunshine through the middle of next week o Some of the most widespread rain will occur Thursday through Saturday as scattered showers advance over the region o Light rain will evolve in a few locations most other days o Moisture totals by next Wednesday morning will range from 0.50-2.00° and locally greater amounts in Natal, Mpumalanga, and southeastern Limpopo o Most other locations will receive 0.10-0.75° of rain with many areas in Western Cape and Northern Cape receiving no rain • Eastern and central South Africa will have several opportunities for erratic rainfall November 30 – December 6 o Western South Africa will be drier biased, but will still have a few opportunities for light rain









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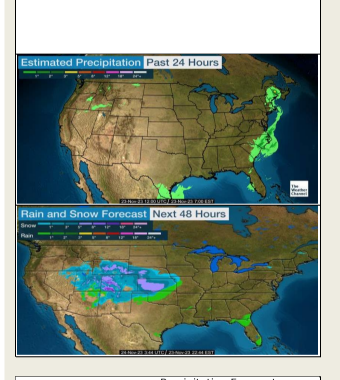


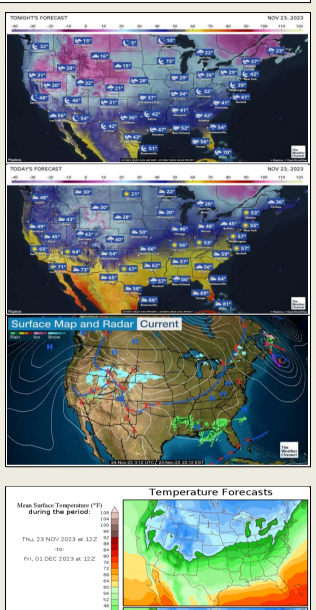
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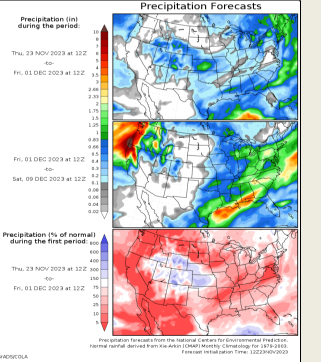
United States of America - Weather

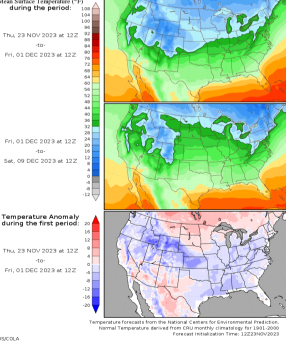
U.S. MIDWEST : A lack of much precipitation in the first week of the outlook will be beneficial for late season fieldwork to advance. Any rain and snow activity will be limited mainly to Saturday and Sunday and snowfall should be light and not very disruptive to travel. Field working conditions should improve again in the following week.

U.S. DELTA : Limited precipitation in the next seven days will be supportive of late season fieldwork advancement. Winter crops will continue to become better established, especially following recent rain.









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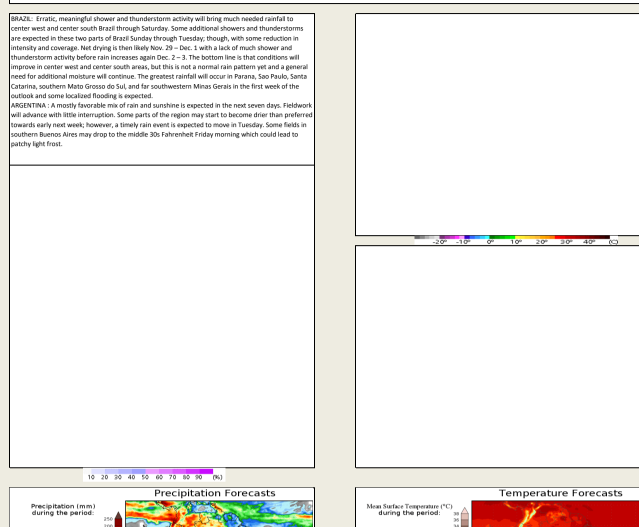
GrADS/COLA

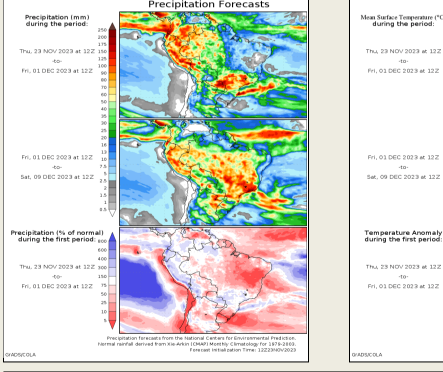


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3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

South America - Weather





A surface Temperature (°C) u, 23 NOV 2023 at 127 to i, 01 DEC 2023 at 127 to t, 09 DEC 2023 at 127 u, 23 NOV 2023 at 127 to i, 01 DEC 2023 at 127 to i, 01 DEC

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Europe, New Zealand and Australia - Weather

EUROPE : Precipitation in the first week of the outlook will be greatest in the western Balkan Countries where some localized flooding is likely. Drier conditions in France compared to that of earlier in the month will be welcomed. Eastern Spain is too dry and could use greater moisture.

AUSTRALIA : Significant rain through the first week of the outlook in Queensland, New South Wales, and eastern Victoria will still notably raise soil moisture and improve conditions for dryland crops. The rain may be enough to cause localized flooding, although most of the heavier rain will move around and as dry as the soil has been it is still not expected to take long for the ground to absorb the moisture. Some meaningful rain will also reach southeastern South Australia and western Victoria. Western Australia will not receive much, if any, moisture.

