

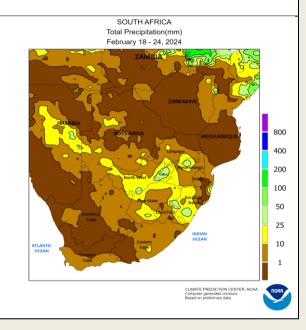
Weather Report 04 March 2024

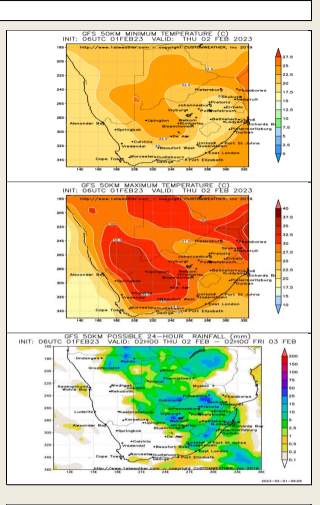


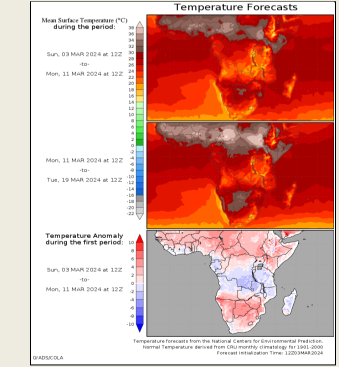
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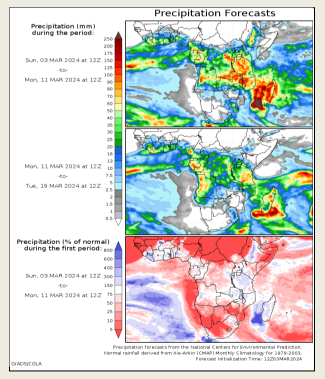
South Africa - Weather

SOUTH AFRICA : South Africa's main production areas will see a mix of erratic rainfall and sunshine this week. Eastern South Africa will receive enough rain to keep soil moisture at adequate levels. The environment will remain favorable for late-season development. Central South Africa will only receive light amounts of rain that will be unable to significantly improve the moisture profile. Late-season development conditions will remain less than favorable to poor. Production potentials may be slightly lower than normal in Free State and North West due to the lack of rain and periods of warmer than normal weather in recent weeks. The Eastern South Africa will see a mix of erratic rain and sunshine this week o Light rain will initially evolve today and Tuesday o After a period of drier weather Wednesday into Friday, scattered showers will return over the weekend o Moisture totals by next Monday morning will range from 0.50-2.00° The Central and western South Africa will perisit Friday and this week a disturbance tracks into the region o Scattered shower activity will persist Friday and this weekend o Moisture totals by next Monday morning will range from 0.10-1.00° and locally greater amounts in Free State and North West









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Jannie van Der Watt - 011 063 2729 Susan Mittermeier - 011 063 2720 Willem Peyper - 011 063 2724 Johan Du Toit - 011 063 2723

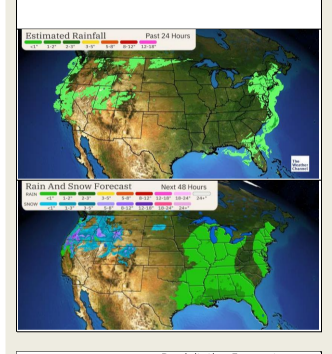


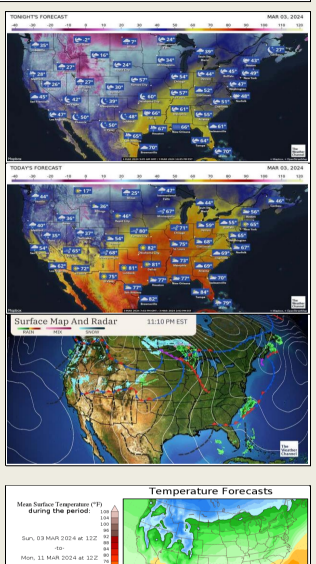
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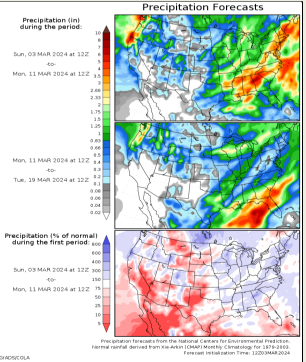
United States of America - Weather

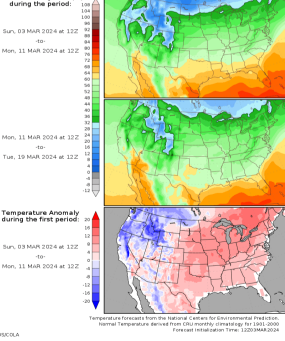
U.S. MIDWEST : Two rounds of precipitation will occur through early next week with some increases in soil moisture likely in the east while temperatures will be too warm to prevent net drying in much of he region and fieldwork should advance well. o Little precipitation is expected Mar. 6-11 and the lingering dry pockets in the west will need significant precipitation in the following weeks to restore the soil moisture before the summer crop planting season.

U.S. DELTA : The Delta and the Southeast will see regular rounds of showers and thunderstorms Tuesday through the following Tuesday and the expected rain will restore some of the soil moisture lost to evaporation in recent days while fieldwork will be slowed. o Early indications suggest rain should not be heavy enough to cause lasting delays to fieldwork with the drier weather advertised for Mar. 6-11 important in preventing delays to fieldwork from becoming extended.









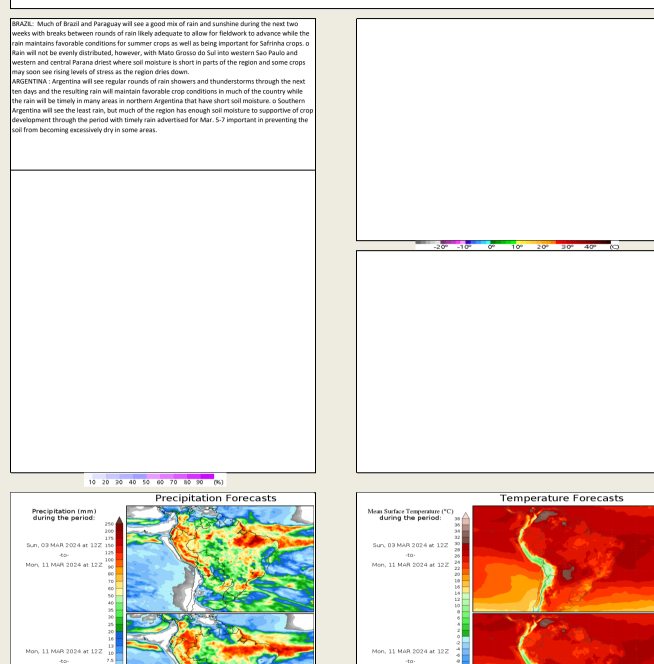
GrADS/COLA

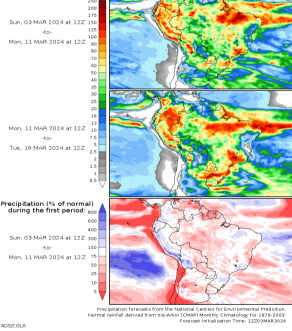


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3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

South America - Weather





Tue, 19 MAR 2024 at 12Z -21 Temperature Anomaly during the first period: Sun, 03 MAR 2024 at 12Z -to-Mon, 11 MAR 2024 at 12Z -1 Temperature forecasts from the National Centers for Environmental Prediction Normal Temperature derived from CRU monthly climatology for 1901-2000 Forecast Initialization Time: 12203MAR2024 GrADS/COLA

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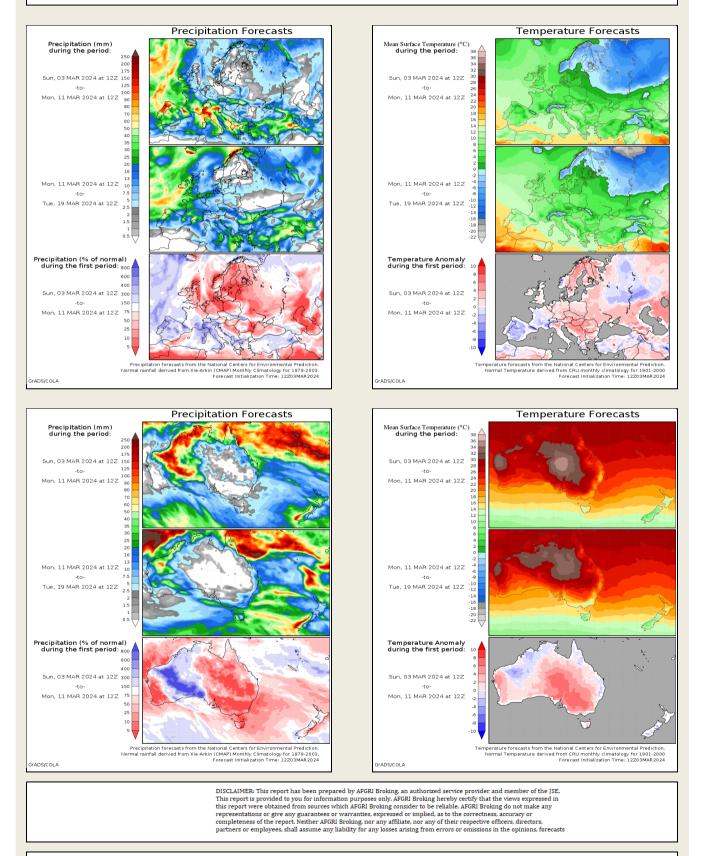


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Europe, New Zealand and Australia - Weather

EUROPE : Rain and little snow will occur mainly in central and northeastern parts of the region most days through Sunday o Total moisture will vary from 0.10 to 0.75 inch in around 50% of the region, mainly in central and northeastern areas, locally more than 1.00 inch 🛛 Some shower activity will occur in Europe most days in the second week, Jan. 29 – Feb. 5 o Near average total moisture is likely in northeastern areas and below average in the south and west

AUSTRALA : Relief from excessive heat and dryness in Western Australia occurred during the weekend as tropical cyclone Lincoln moved inland. The storm failed to produce much, if any, damaging weather. Net drying is expected in eastern Australia in the first week of the outlook. Temperatures will also become unusually hot in the east which will help raise crop stress in unirrigated fields. The dryness isn't a big concern; however, the need for greater rain will increase.



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