



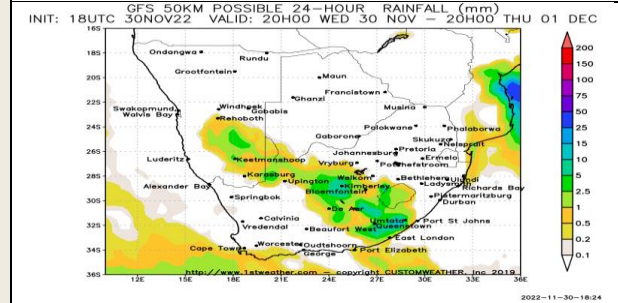
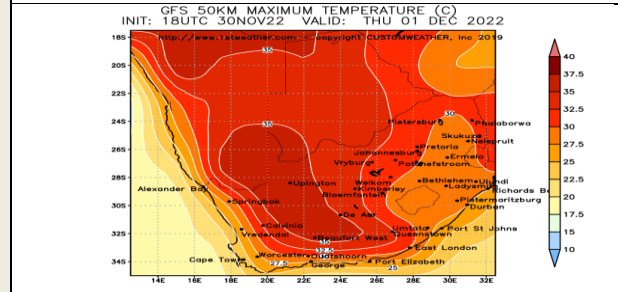
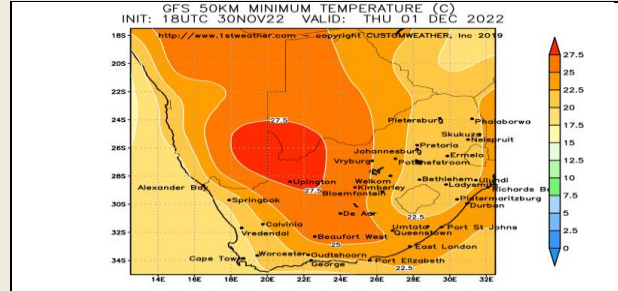
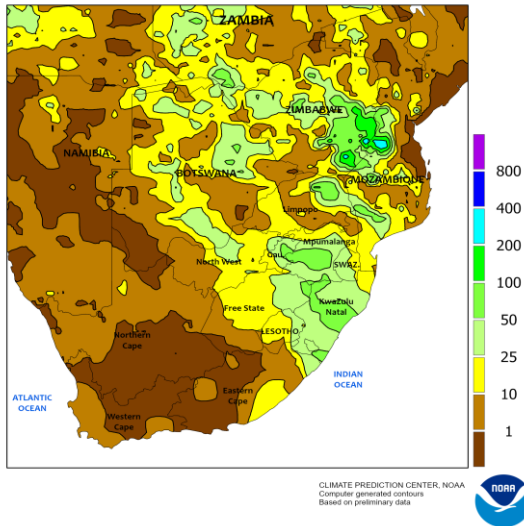
Weather Report

01 December 2022

South Africa - Weather

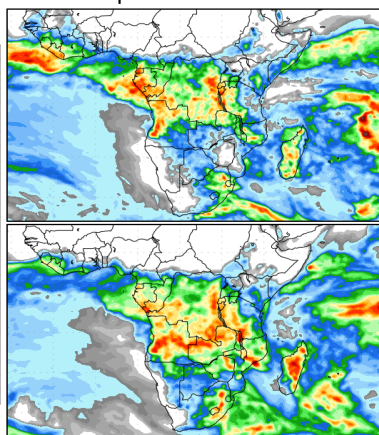
SOUTH AFRICA : The main production areas in South Africa will see a mix of erratic rainfall and sunshine through the middle of next week. Although many areas in Free State, North West, and immediate neighboring locations will not receive enough rain to significantly impact long-term soil conditions, most areas will have enough moisture to support aggressive growth. Timely rain will be needed in the driest areas of western Free State and North West later in December to maintain favorable crop conditions.

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



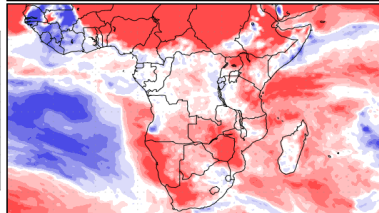
Precipitation (mm)
during the period:

- Thu, 01 DEC 2022 at 00Z
- to-
- Fri, 09 DEC 2022 at 00Z
- 250
- 200
- 175
- 150
- 125
- 100
- 75
- 50
- 35
- 30
- 25
- 20
- 16
- 13
- 10
- 7.5
- 5
- 2.5
- 2
- 1.5
- 1
- 0.5



Precipitation (% of normal)
during the first period:

- Thu, 01 DEC 2022 at 00Z
- to-
- Fri, 09 DEC 2022 at 00Z
- 800
- 600
- 400
- 300
- 150
- 75
- 25
- 5

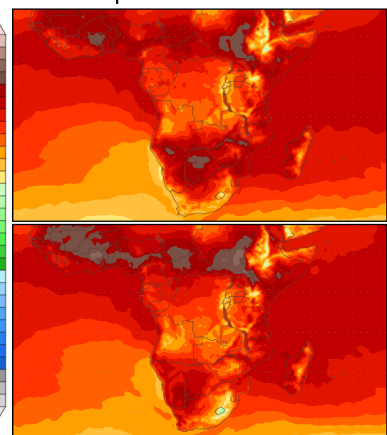


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z01DEC2022

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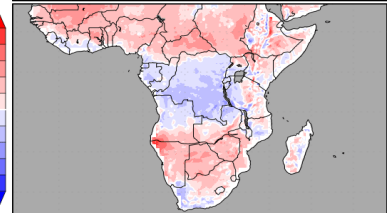
Mean Surface Temperature (°C)
during the period:

- Thu, 01 DEC 2022 at 00Z
- to-
- Fri, 09 DEC 2022 at 00Z
- 38
- 36
- 34
- 32
- 30
- 28
- 26
- 24
- 22
- 20
- 18
- 16
- 14
- 12
- 10
- 8
- 6
- 4
- 2
- 0
- 2
- 4
- 6
- 8
- 10
- 12
- 14
- 16
- 18
- 20
- 22



Temperature Anomaly
during the first period:

- Thu, 01 DEC 2022 at 00Z
- to-
- Fri, 09 DEC 2022 at 00Z
- 10
- 8
- 6
- 4
- 2
- 0
- 2
- 4
- 6
- 8
- 10



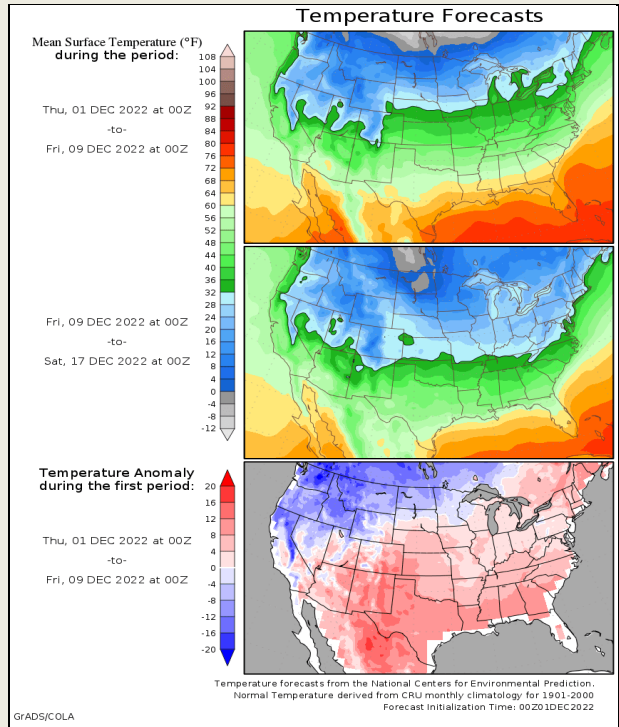
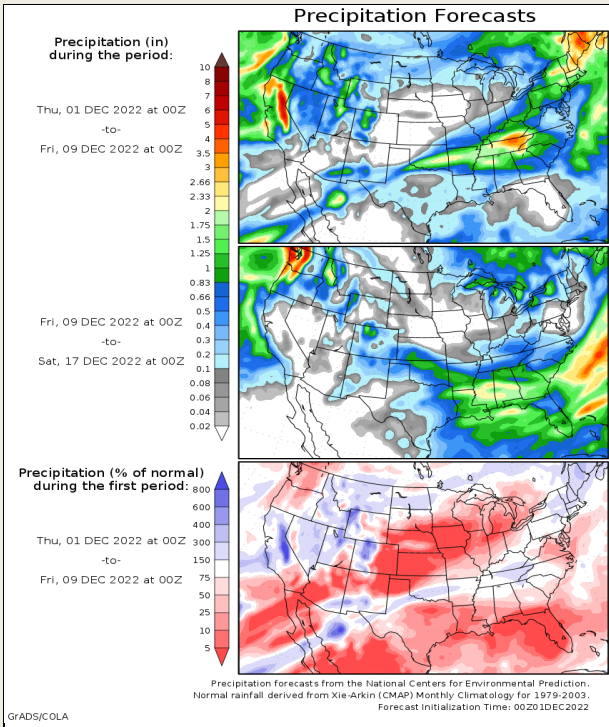
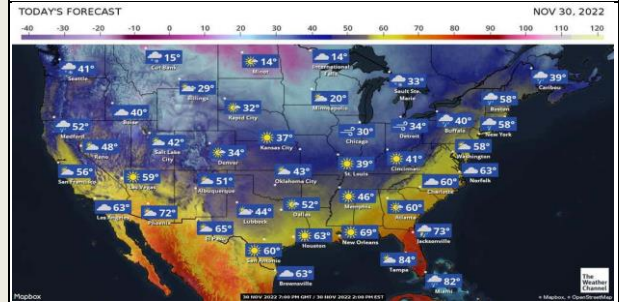
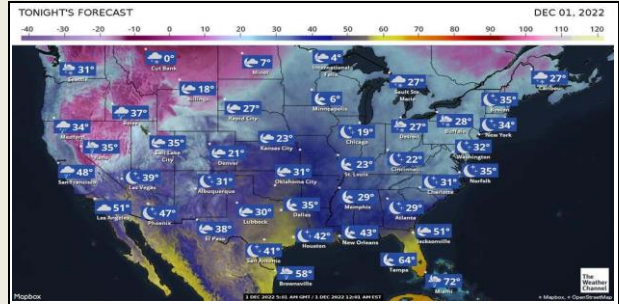
Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z01DEC2022

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United States of America - Weather

U.S. MIDWEST : Today's forecast is drier through early next week, although much of the northern and eastern Midwest will receive multiple rounds of light rain and snow through the period with late-season fieldwork likely to advance well around the precipitation. • The lower Midwest should see rain Dec. 8-10 before a drier weather pattern likely follows Dec. 11-14, but confidence for this period is low as some computer forecast models are predicting significant precipitation in many areas.
U.S. DELTA : The Delta and a large part of the Southeast will see regular rounds of precipitation through next Wednesday 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.

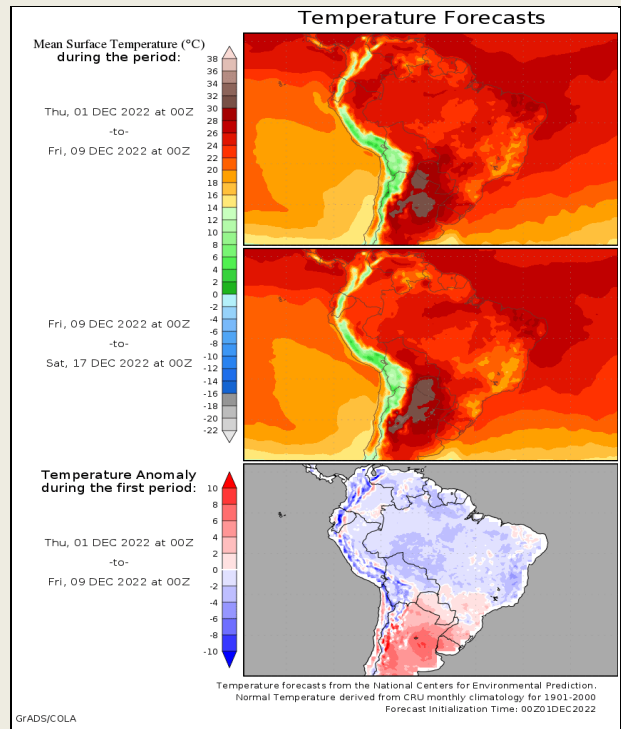
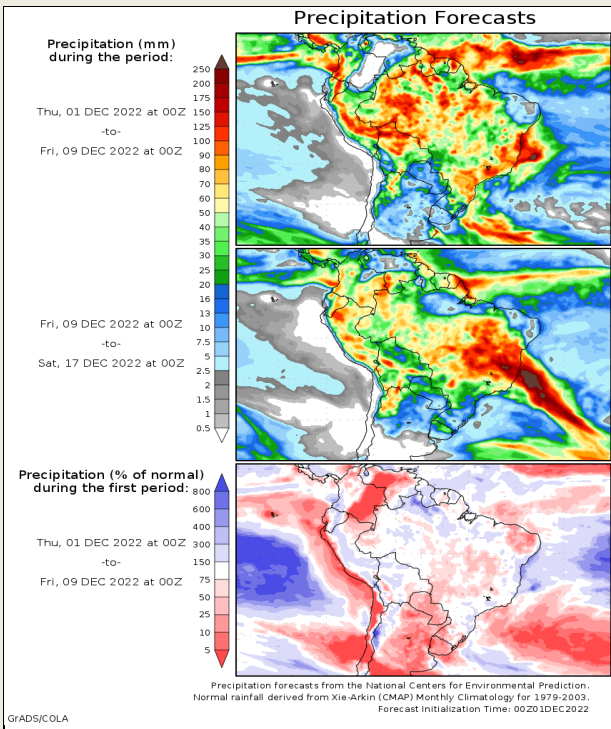
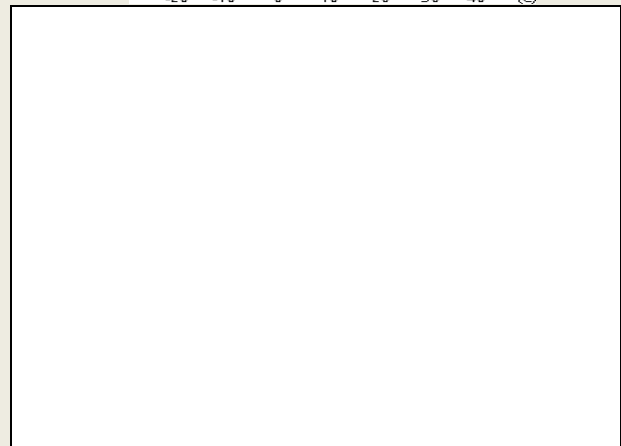
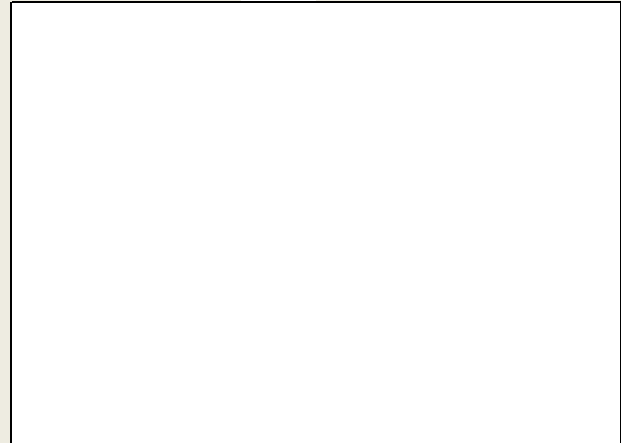


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South America - Weather

BRAZIL: Additional, but lighter rain will affect northeastern Brazil today with showers in many other northern and eastern areas while southern Mato Grosso to western Parana and Paraguay as well as Rio Grande do Sul are dry most often and see good planting progress. Nearly widespread rain Thursday through next Wednesday will be important in increasing soil moisture in the driest areas of western and central Brazil while the moisture will be timely in the remainder of central and southern Brazil and Paraguay.

ARGENTINA: Additional and beneficial rain into Thursday will induce mostly temporary relief from dryness before warm to hot and mostly dry weather returns Friday through the middle of next week. Dec. 8-12 should not be as stressful crops as temperatures may be cooler and some showers will occur, but most of the showers should be too light and infrequent to induce a meaningful impact on soil or crop conditions and much of the country will be left in need of rain to prevent more significant increases in crop stress. A close watch will be made on Dec. 11-12 as beneficial rain may spread across the country.

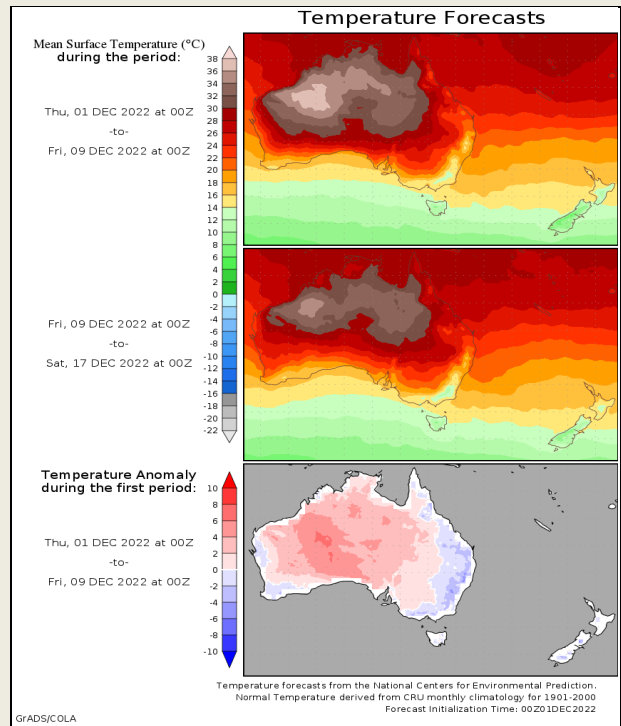
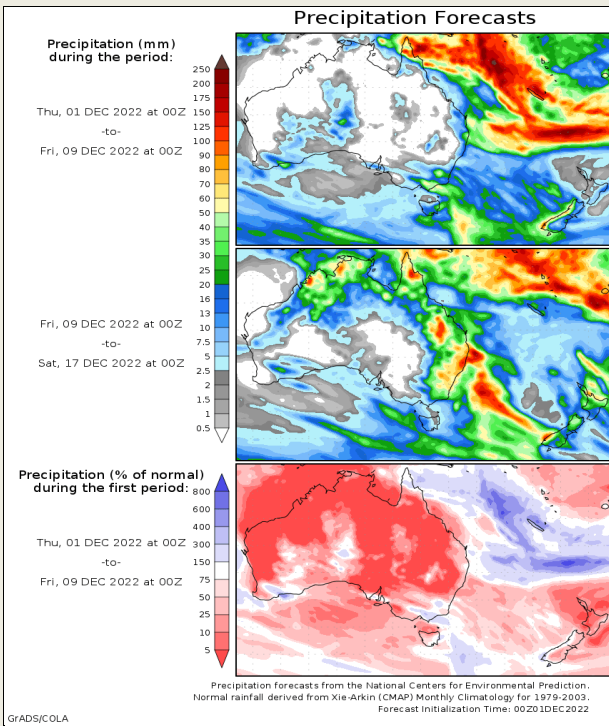
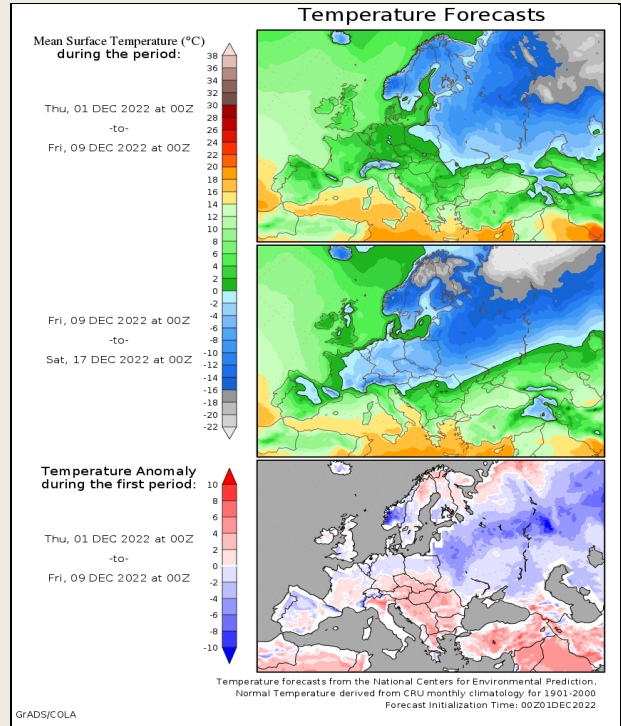
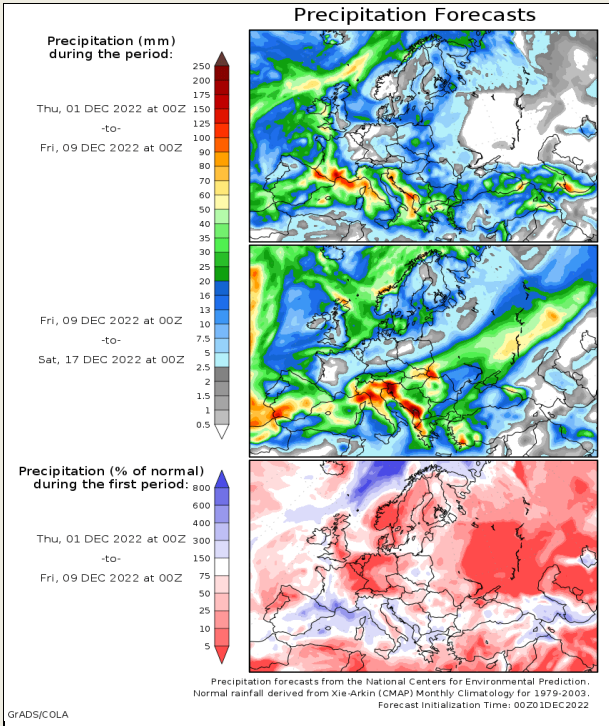


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Europe, New Zealand and Australia - Weather

EUROPE : Significant rain in Italy in the next seven days could lead to some areas of flooding. Most other areas of the region will be favorable for any remaining late season fieldwork to advance.

AUSTRALIA : Conditions in the next seven days will be mostly favorable. Some significant rain is expected in Queensland; however, topsoil moisture has become short to very short in this area and some rain would be beneficial. The rain could lead to some fieldwork delays though as well. Net drying will occur in most other areas with warmer-trending temperatures which will be favorable for fieldwork advancement.



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