



Weather Report

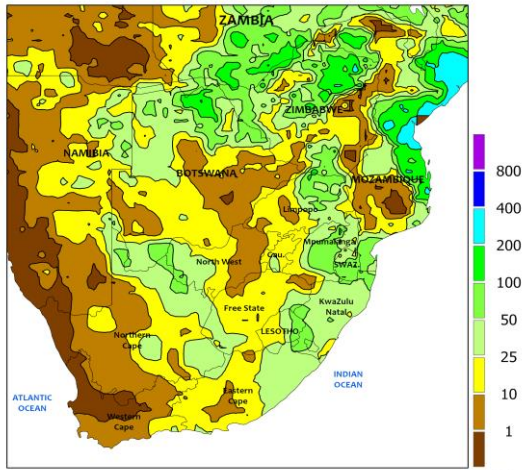
30 March 2022

South Africa - Weather

Much of South Africa's crop production areas will see a mix of rain and sunshine during the coming week. The precipitation will be enough to slow or delay maturation and harvesting, most notably this weekend and early next week. Until then, the harvest will advance swiftly. Minor quality reductions will be possible for some of the cotton and oilseeds, most notably in central South Africa. Eastern Northern Cape, into central South Africa, Natal, and Mpumalanga will see a mix of rain and sunshine during the coming week

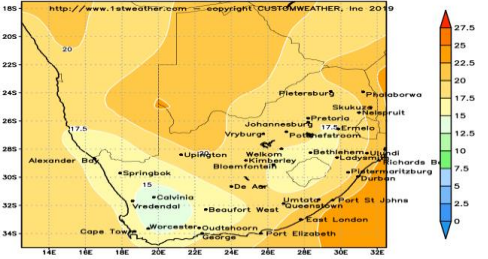
o Rain will begin in portions of Eastern Cape, eastern Northern Cape, and western sections of Free State and North West through Friday before shifting to central and eastern South Africa this weekend and early next week o Moisture totals by next Tuesday morning will range from 0.75-3.00" and locally greater amounts in Eastern Cape, Free State, and neighboring areas • The remaining areas in South Africa will be drier biased during the coming week o Periods of light rain will still occur, though resulting rainfall will be too light to counter evaporation or impact long-term soil conditions in most locations • Alternating periods of light rain and sunshine are slated for eastern South Africa April 6 – 12

SOUTH AFRICA
Total Precipitation(mm)
March 13 - 19, 2022

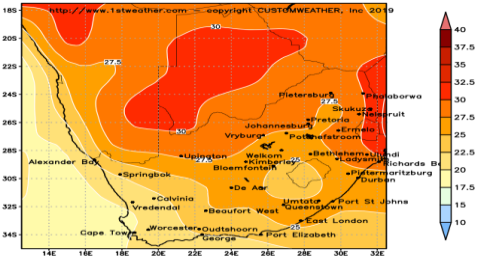


CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

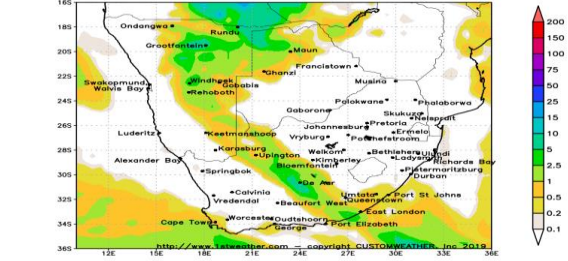
GFS 50KM MINIMUM TEMPERATURE (C)
INIT: 18UTC 29MAR22 VALID: WED 30 MAR 2022



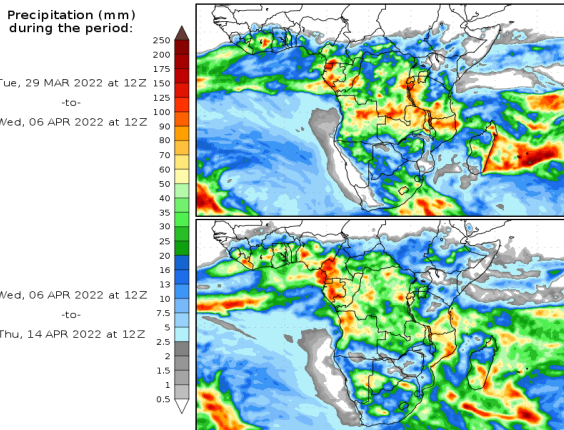
GFS 50KM MAXIMUM TEMPERATURE (C)
INIT: 18UTC 29MAR22 VALID: WED 30 MAR 2022



GFS 50KM POSSIBLE 24-HOUR RAINFALL (mm)
INIT: 18UTC 29MAR22 VALID: 20H00 TUE 29 MAR - 20H00 WED 30 MAR

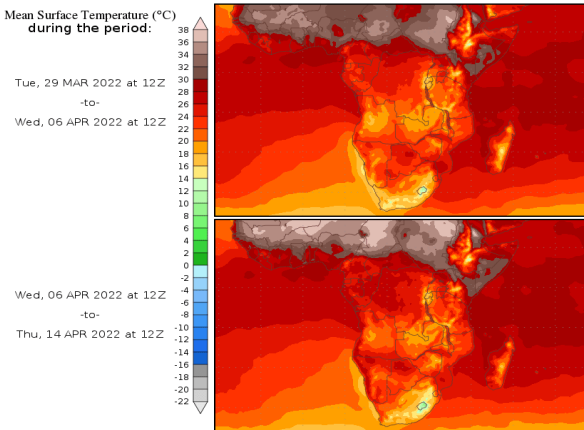


Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z29MAR2022

Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z29MAR2022

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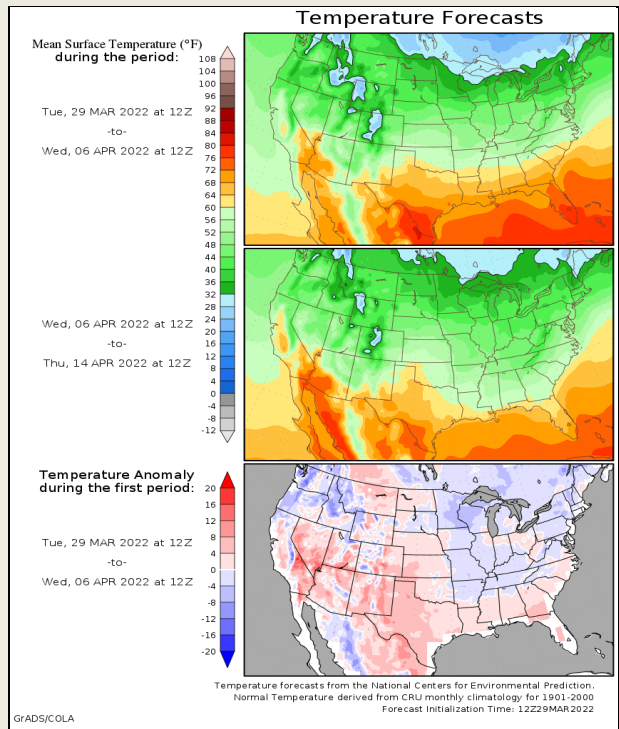
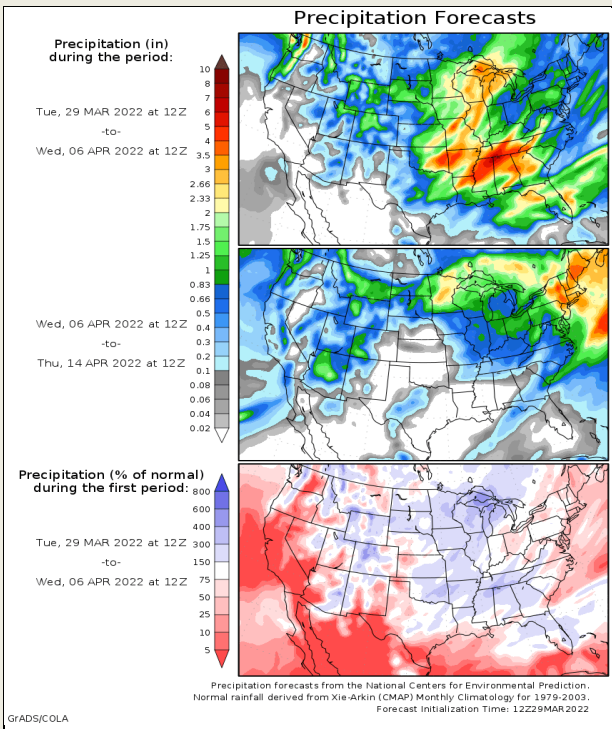
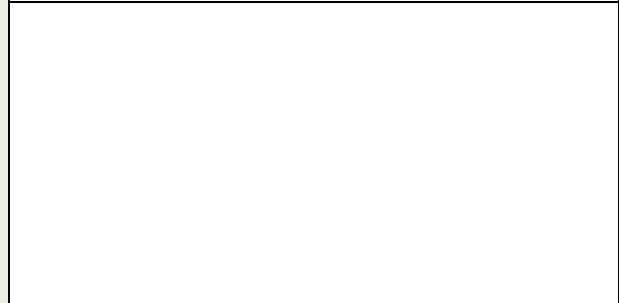
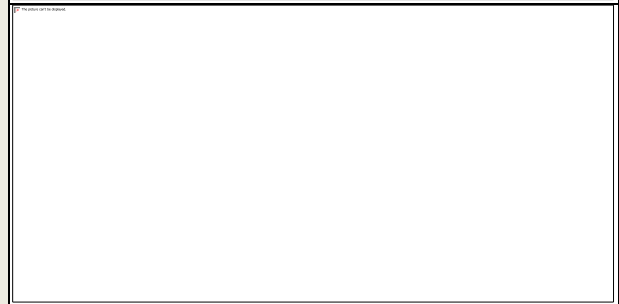
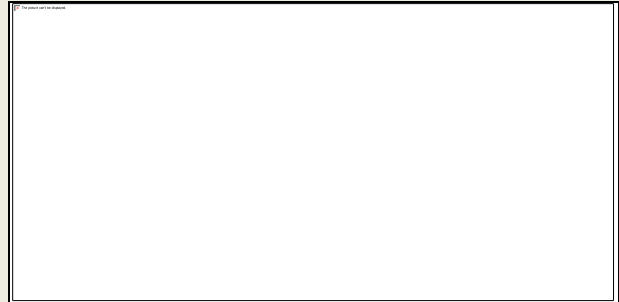
United States of America - Weather

U.S. MIDWEST: The Midwest will see wet weather through April 6 with temperatures often cool enough to prevent much drying from taking place between rounds of precipitation which will keep fieldwork to a minimum in many areas. The moisture will be beneficial in the driest areas from eastern Nebraska to Wisconsin, but eastern Nebraska and western Iowa would likely benefit from greater precipitation than what is expected to induce a better restoration of soil moisture. Most of the precipitation should not be heavy enough to cause lasting delays to fieldwork if drier weather were to follow.

• April 7-12 will be drier and conditions for fieldwork will steadily improve.

U.S. DELTA AND SOUTHEAST: After another day of dry weather and good planting progress today, two rounds of rain will impact the Delta and the Southeast from Wednesday through the following Wednesday slowing fieldwork, but most areas will see four days of dry weather between rounds of rain and some fieldwork should occur.

o April 7-12 will be drier and fieldwork should gradually resume after next week's rain event.



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South America - Weather

BRAZIL: Today's forecast is wetter for Paraguay and far southern Brazil for Sunday into next week than what was advertised Monday and with significant rain expected today into Thursday flooding is likely to increase, fieldwork will be slowed, and some crops may see quality declines. Most of the remainder of Brazil will see more sunshine than rain during the next two weeks and fieldwork should advance well while most areas receive enough rain and have enough soil moisture to support the needs of crops.

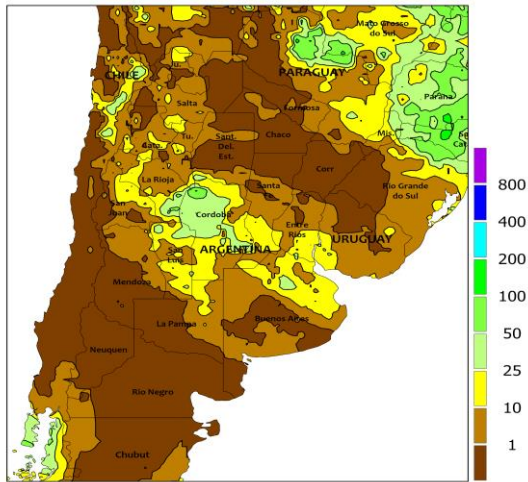
ARGENTINA: The two-week outlook is wetter for northern Argentina during the next ten days than advertised Monday and enough rain should fall to cause some flooding and delay fieldwork while some crops may see quality declines.

o Chaco into Corrientes will be wettest overall and parts of the region may receive 4.0 to 8.0" of rain and locally more through April 8.

o April 9-12 will be drier and flooding and conditions for fieldwork will improve.

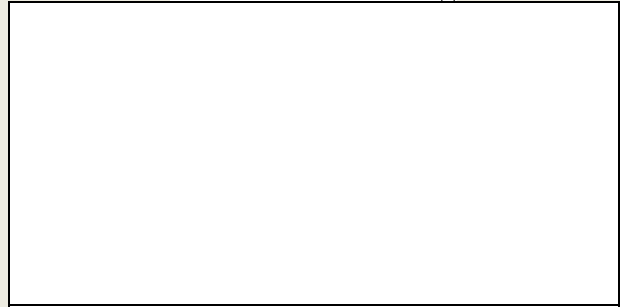
• Central and southern Argentina will be dry most often through the next two weeks and fieldwork should advance well around the two rounds of rain that most areas will see while soil moisture in place and the expected rain should support most developing crops.

ARGENTINA
Total Precipitation(mm)
March 13 - 19, 2022

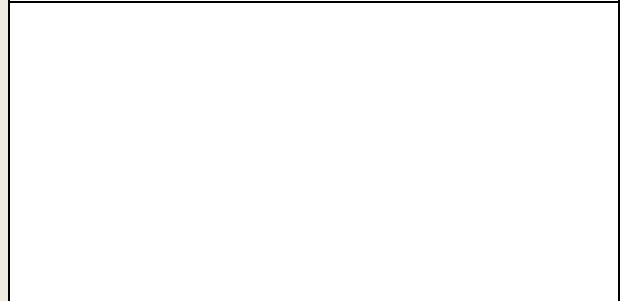


CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

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

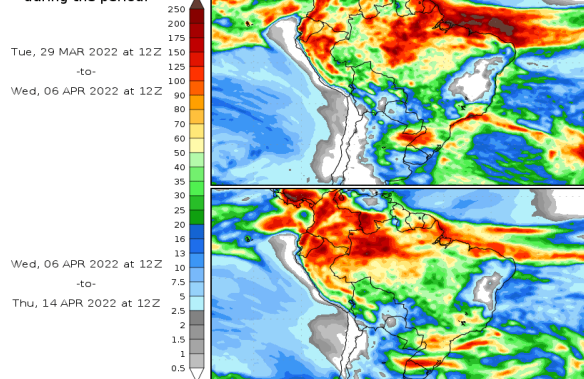


-2.0° -1.0° 0° 1.0° 2.0° 3.0° 4.0° (C)

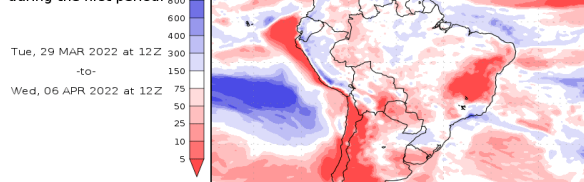


Precipitation Forecasts

Precipitation (mm) during the period:



Precipitation (% of normal) during the first period:

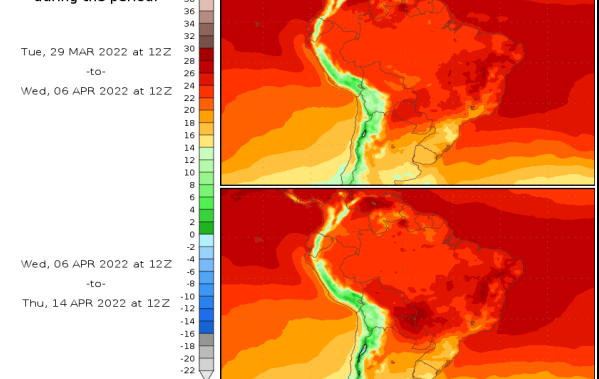


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z29MAR2022

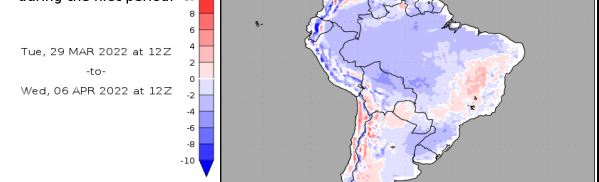
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Temperature Forecasts

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: 12Z29MAR2022

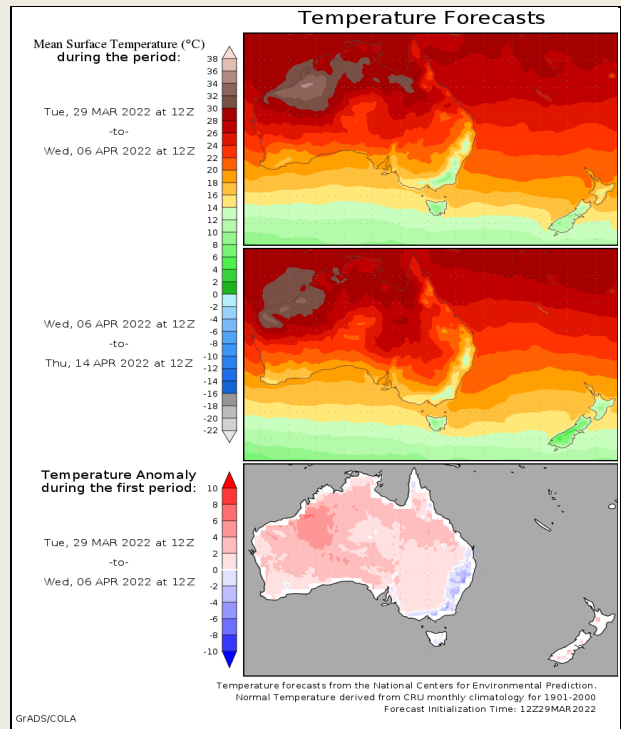
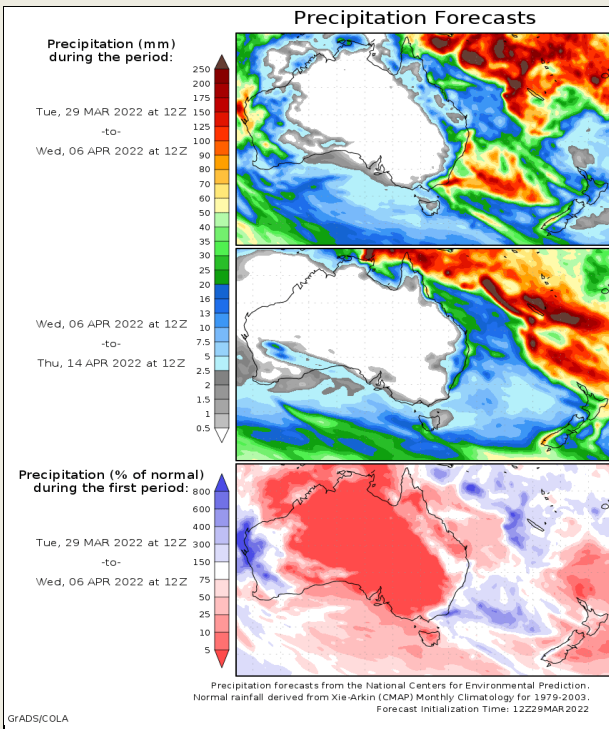
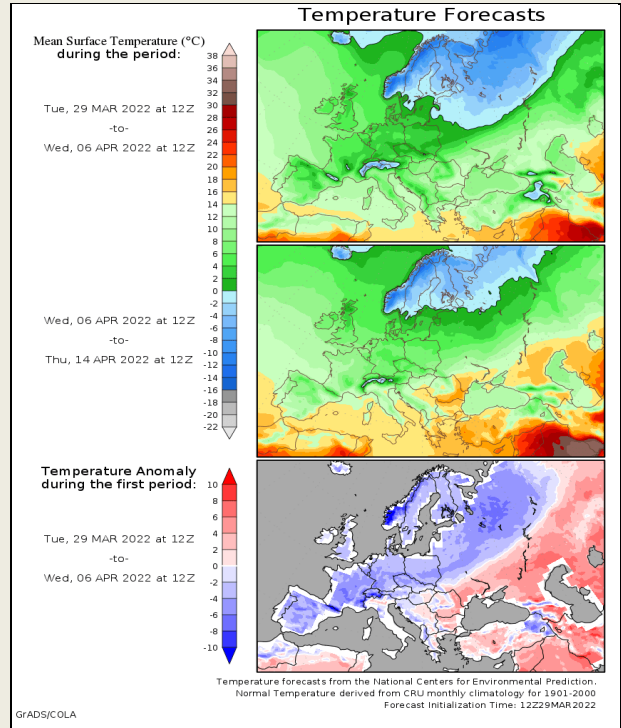
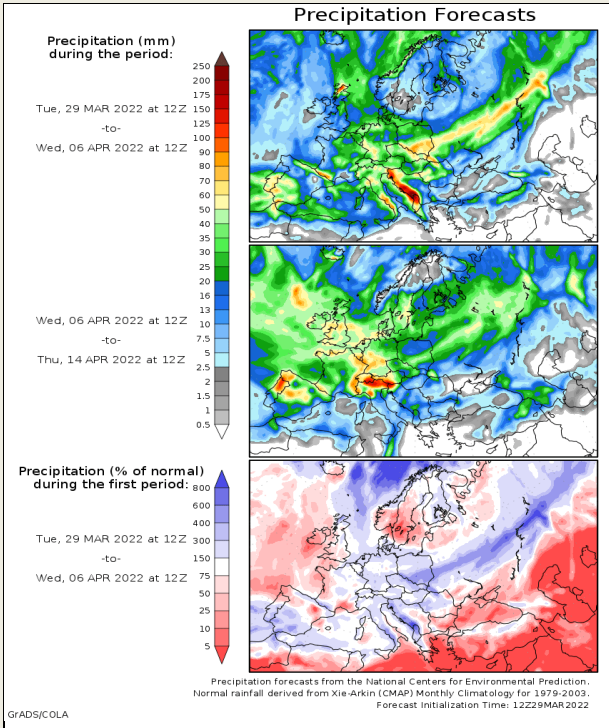
GRADS/COLA

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Europe, New Zealand and Australia - Weather

EUROPE: A surge of unusually cold air this week will lead to widespread freezes but associated weather disturbances will also cause a needed increase in precipitation for much of the region. Some far northeastern production areas, such as the northern half of both Germany and Poland, will receive little to no precipitation; however, soil moisture is favorable and concern of dryness will remain low as long as meaningful precipitation occurs later in April. The cooler weather will reduce soil temperatures and reduce greening and early season crop growth across the continent for a while. None of the winter crops are far enough advanced to be harmed by the colder weather.

AUSTRALIA: Rain in southeastern Queensland and northeastern New South Wales during the weekend bolstered topsoil moisture, halted farming operations and raised concern over open boll cotton fiber quality. A few more erratic showers and thunderstorms will occur today in key eastern production areas followed by drier-biased conditions the rest of the week which will be beneficial for returning favorable cotton fiber quality. Temperatures will be near below average which will keep evaporation rates low and benefit unirrigated sorghum.



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