

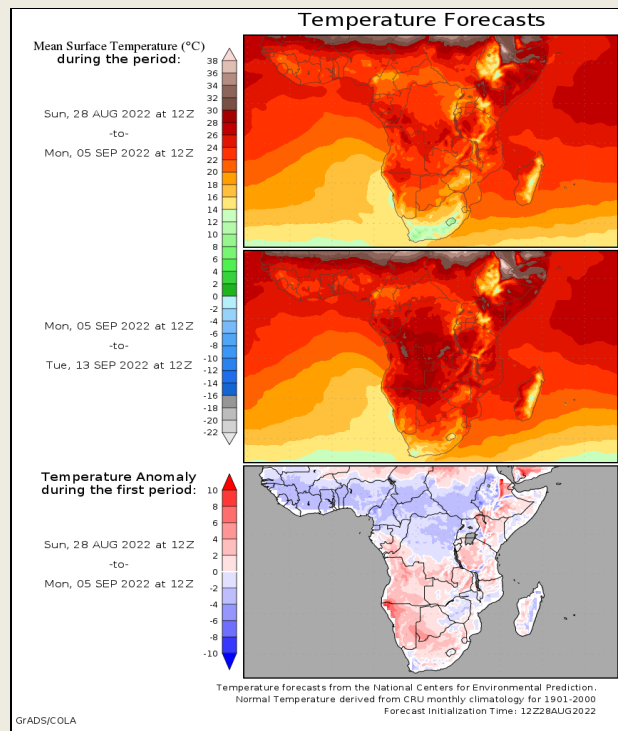
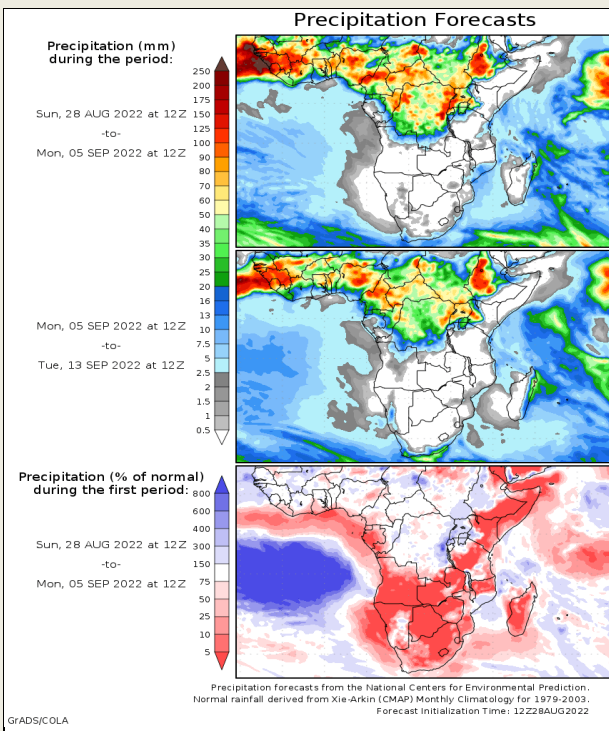
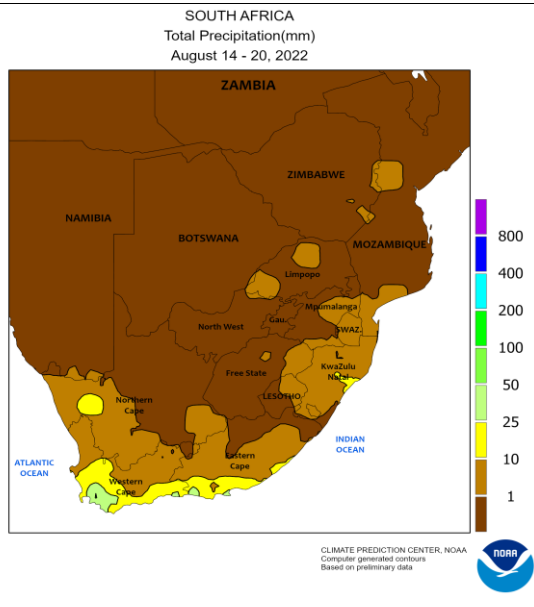
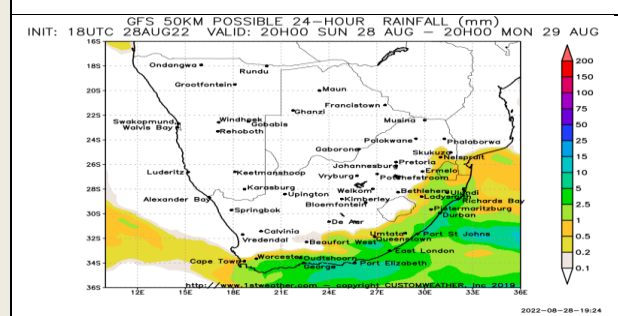
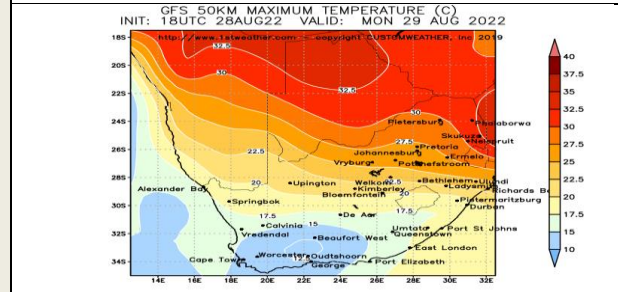
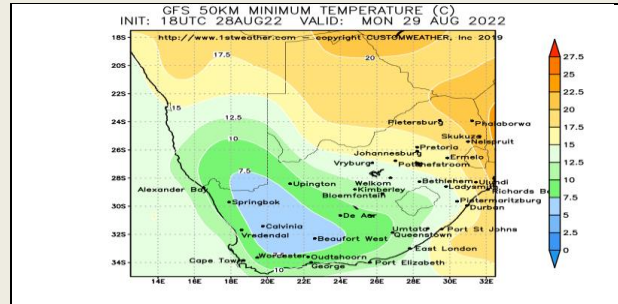


Weather Report

29 August 2022

South Africa - Weather

South Africa will remain mostly dry through the end of next week. Winter wheat prospects will remain favorable in western and central South Africa; though a good soaking of rain would be welcome in September. • South Africa will be mostly dry through the end of next week
o Periods of light rain will still occur near the western and southern coastlines, most notably next week
o A few locations in Western Cape, Eastern Cape, and southern Natal will receive 0.10-0.50" of rain and locally greater amounts by next Friday morning
o However, most locations will not receive enough rain to counter evaporation
• South Africa will again be drier biased September 3 – 9
o However, periods of light rain will be possible in western and southern South Africa



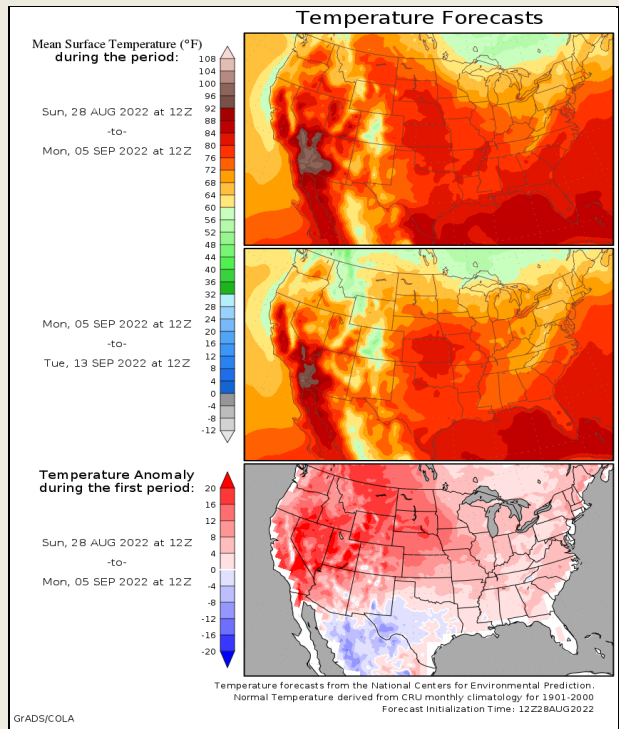
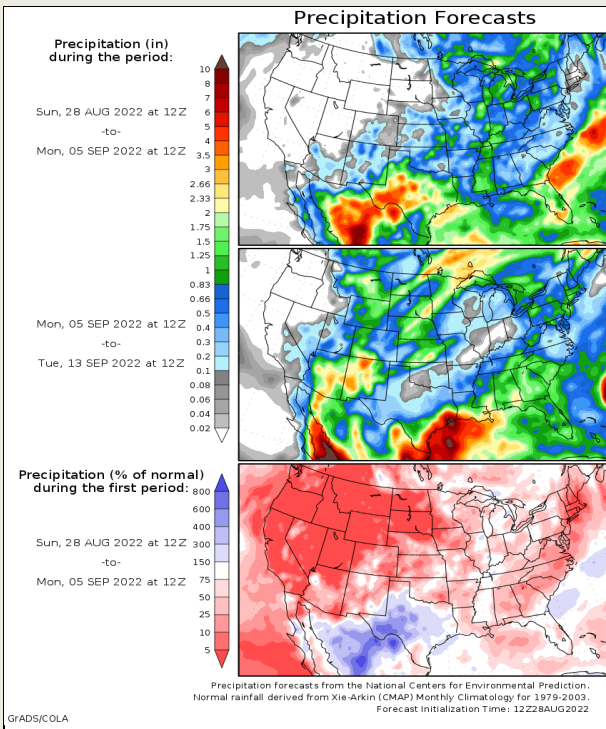
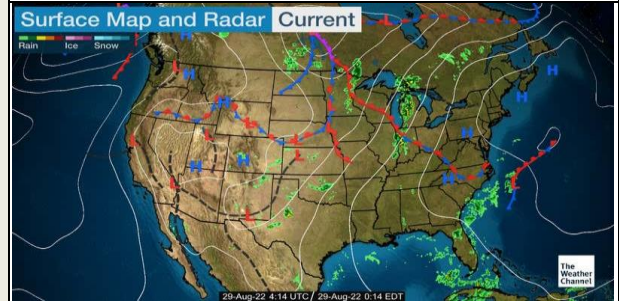
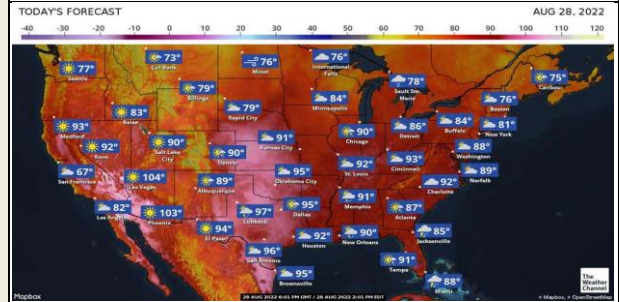
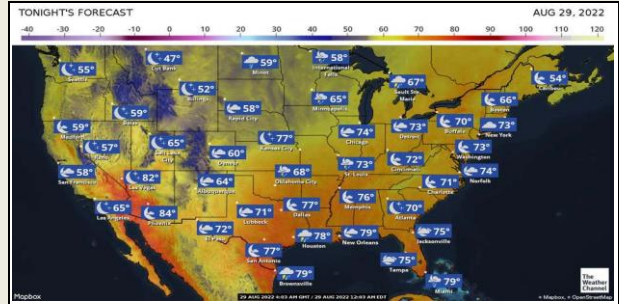
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United States of America - Weather

U.S. MIDWEST: Much of the Midwest will continue to see favorable conditions for crops through the next two weeks with rain advertised for this weekend into next week important to crops in the driest areas from southeastern South Dakota and eastern Nebraska through western Iowa, eastern Kansas, Missouri, and southern Illinois.

A lack of heat for at least the next ten days along with adequate to favorable soil moisture and multiple rounds of rain in much of the Corn Belt should keep soil conditions favorable in much of the region. Most areas from interior northeastern and east-central Nebraska to west-central and southwestern Iowa received rain Wednesday night or will see rain today and immature crops will benefit from the moisture.

U.S. DELTA AND SOUTHEAST: Rain will fall frequently enough through the next ten days that fieldwork will be sluggish in areas from the southern Delta to southern Alabama that received heavy rain this week while some fieldwork should advance around the precipitation elsewhere. The remaining dry pockets will benefit from the rain and immature crops should develop favorable across the region. Sep. 6-9 should be drier and conditions for fieldwork will improve, although showers will continue each day.



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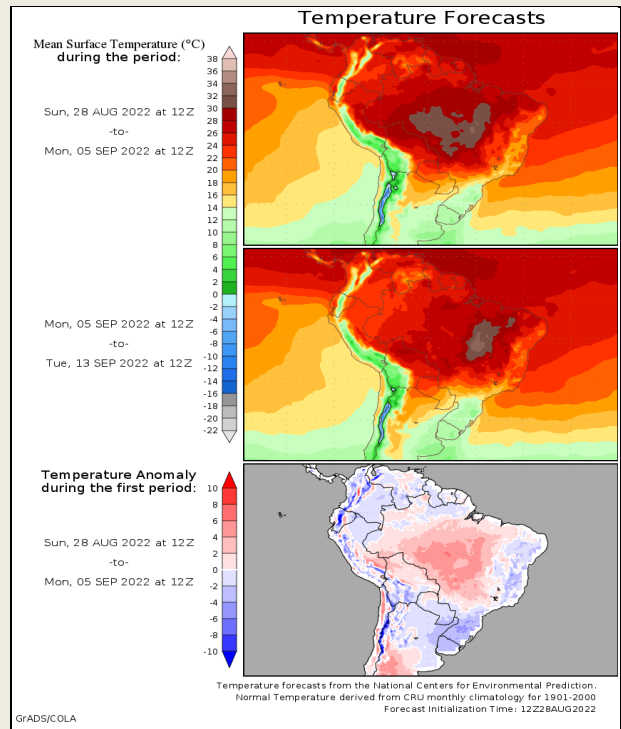
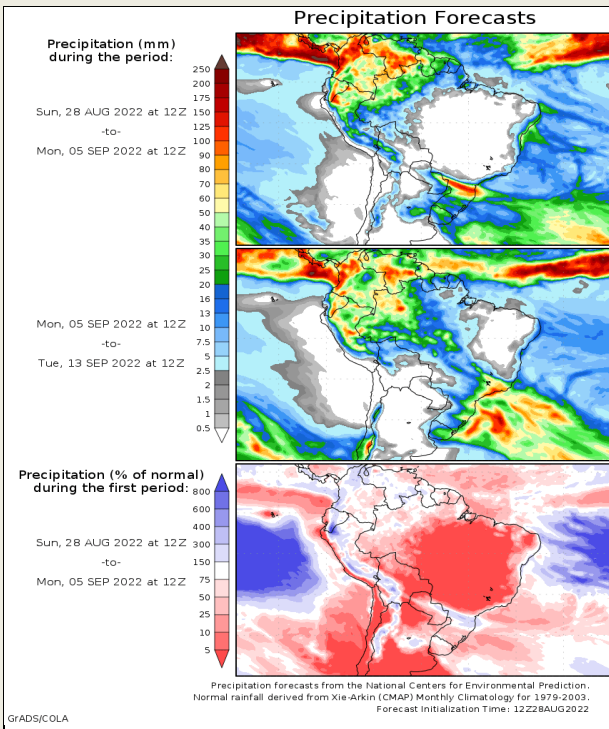
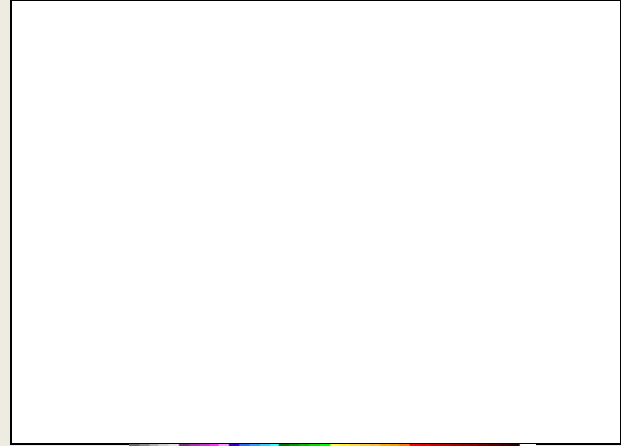
South America - Weather

BRAZIL: Dry weather will be most common through the next two weeks with occasional rounds of showers and thunderstorms in Paraguay and southern Brazil that should induce little more than temporary interruptions to fieldwork.

- o Parts of northeastern Brazil will see light showers on occasion as well.

ARGENTINA: A large part of eastern Argentina will receive rain today into Saturday while today's forecast is drier for central Argentina with little to no rain expected there or in western Argentina during the next ten days to two weeks where greater rain is needed to improve conditions for winter crops.

- o Rain will increase today through Saturday when Entre Ríos and nearby areas in southern Santa Fe to southern Corrientes and north-central and northeastern Buenos Aires receive 0.40-1.50" and locally more.
- o Rain will surround the region and will extend from the remainder of Corrientes to eastern to southern Buenos Aires where many areas will receive up to 0.75" and locally more.
- o Showers will return to portions of eastern Argentina Wednesday into next Thursday.

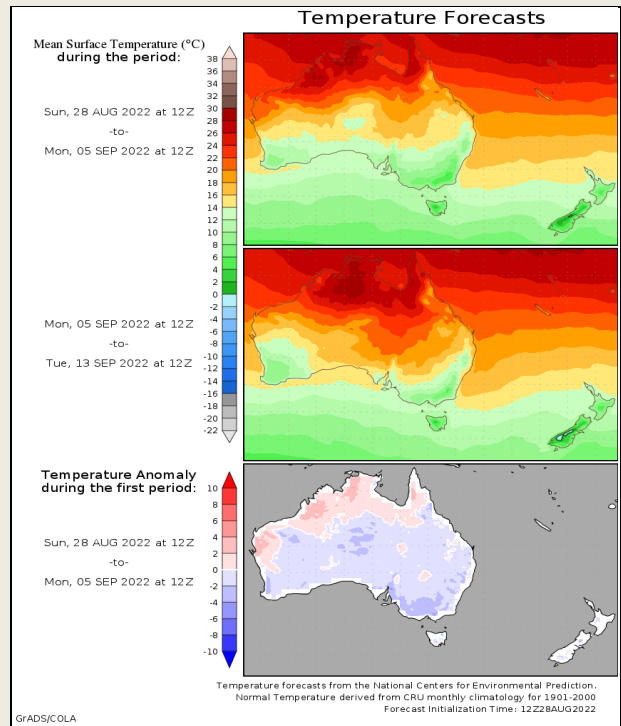
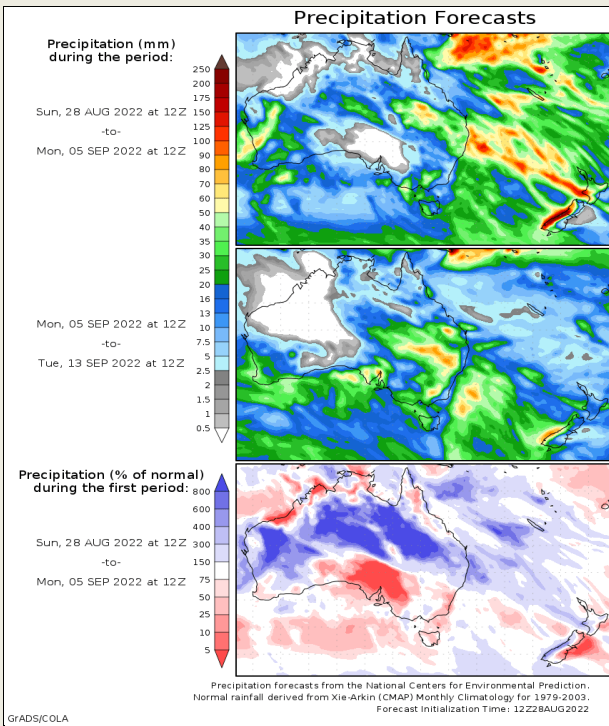
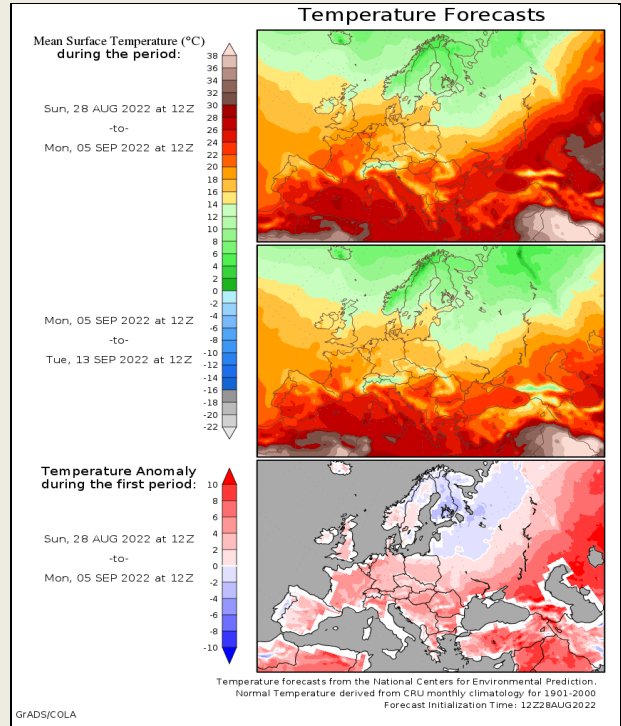
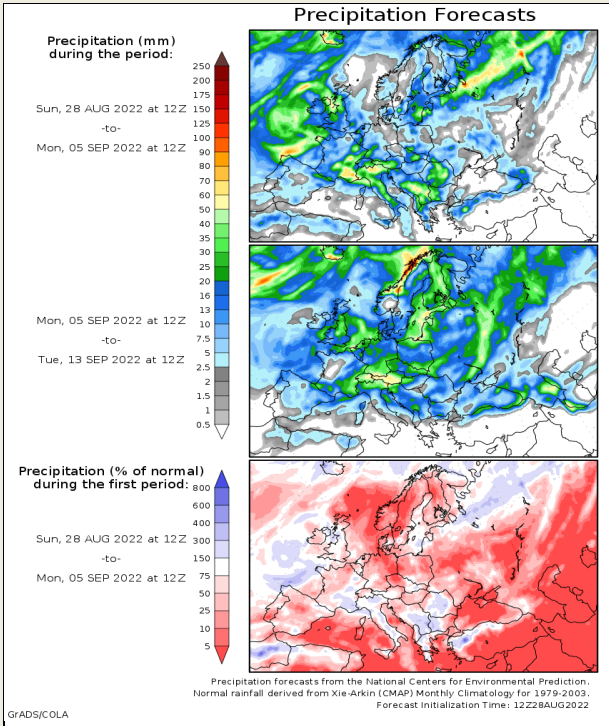


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Europe, New Zealand and Australia - Weather

EUROPE: Pockets of meaningful rainfall are still expected in the next seven days. Much of this rain will occur in southern production areas from northeastern Spain through Italy and into the western Balkan Countries where some additional topsoil moisture improvement is likely as a result. Unusually warm temperatures with high evaporation rates continues to be an issue helping to worsen the areas of dryness in the region and temperatures are expected to be above average most often the next two weeks.

AUSTRALIA: Timely rainfall is expected in Queensland in the next seven days which will help increase topsoil moisture some after becoming a little drier than preferred. Southwestern Western Australia will continue to receive limited to no rain through the middle of next week which will be beneficial for fieldwork advancement. Australia's weather will be generally favorable the next two weeks and wheat, barley, and canola are well established in most areas and are expected to begin the spring growing season quite favorably. Recent frost and freezes have not had a negative impact on production potentials, although they have burned back new growth and possibly delayed the start of reproduction in Queensland.



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