



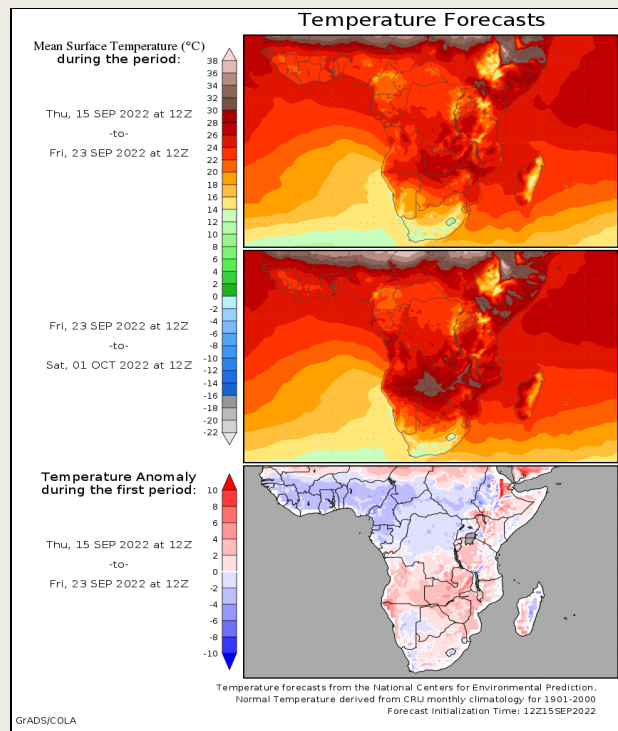
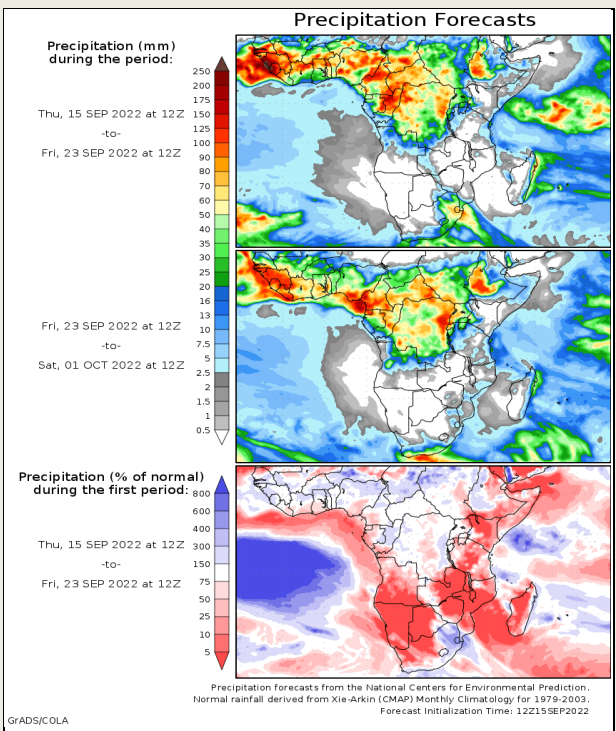
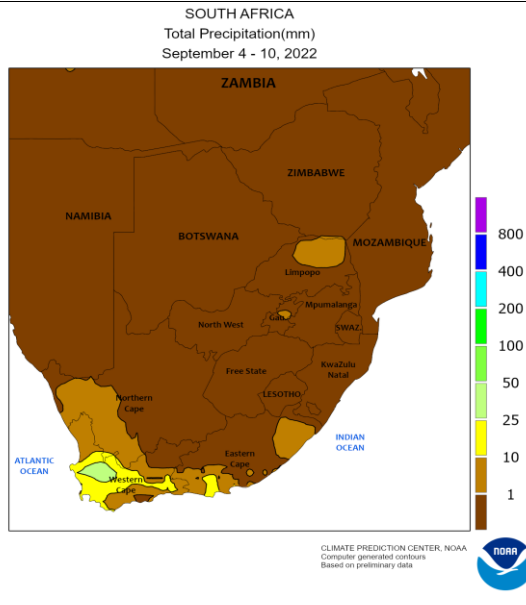
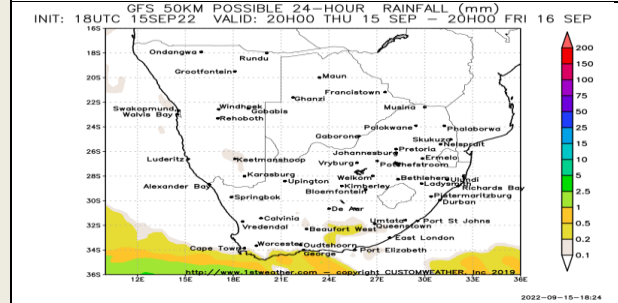
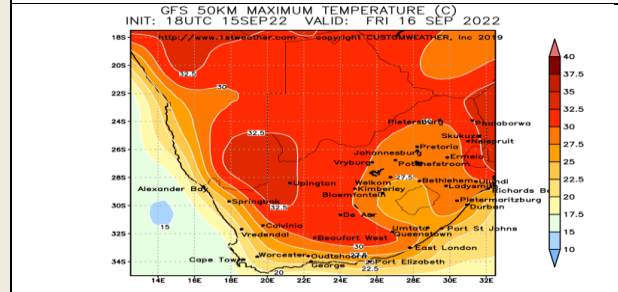
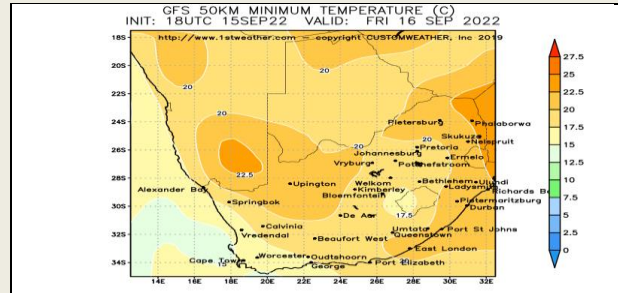
Weather Report

16 September 2022

South Africa - Weather

A frontal boundary is still slated to bring rain to portions of southern and eastern South Africa late Friday into the first part of next week. The rain will be beneficial for any winter wheat that is still growing in Western Cape. Northern Cape and Free State will otherwise miss out on the rain. However, winter wheat prospects will remain favorable despite the lack of rain. Early-season maturation conditions will otherwise be favorable in Northern Cape and Free State. After a brief period of mostly dry weather today, a frontal boundary will slowly advance over South Africa Friday into Tuesday. Rain ahead of the front will be scattered from Western Cape and Eastern Cape into Natal, Mpumalanga, and neighboring areas during this time. Western Cape and Eastern Cape will receive 0.40-3.00" of rain and locally greater amounts by next Thursday morning. Natal, Mpumalanga, and southern fringes of Northern Cape and Free State will receive 0.10-0.75" of rain and locally greater amounts. Little to no rain is expected in the remaining production areas

- Portions of South Africa will see a mix of light rain and sunshine September 23 – 29
- o Resulting rainfall will generally be too light to significantly impact long-term soil conditions



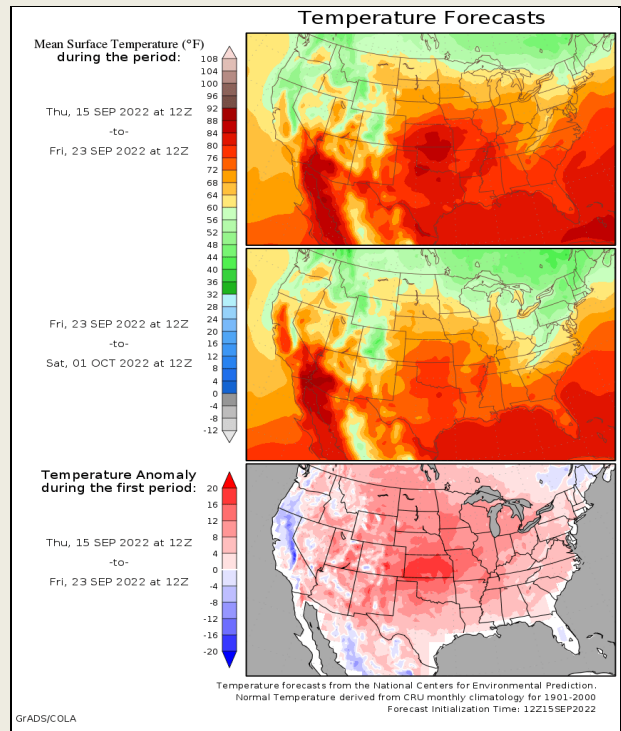
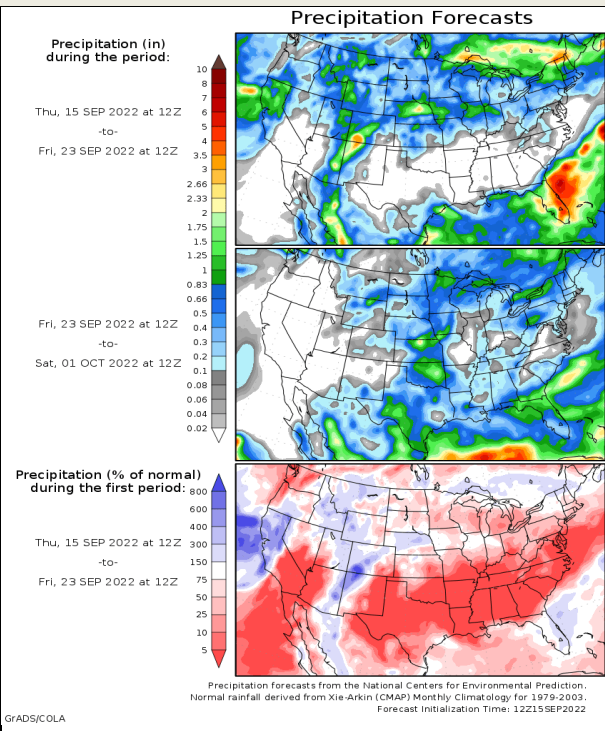
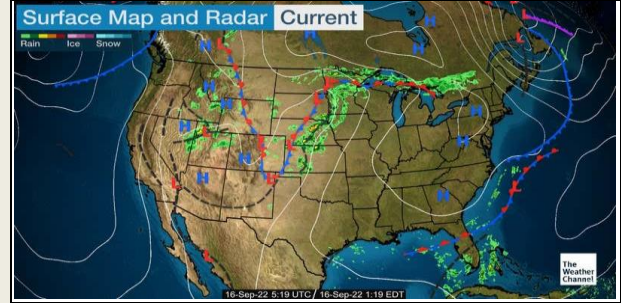
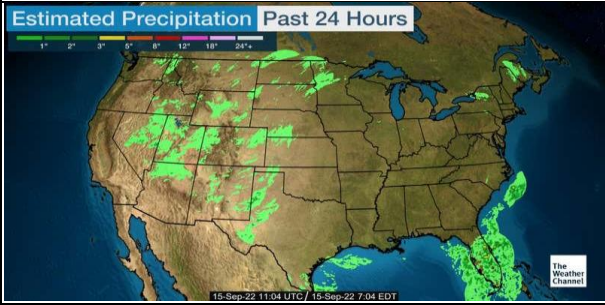
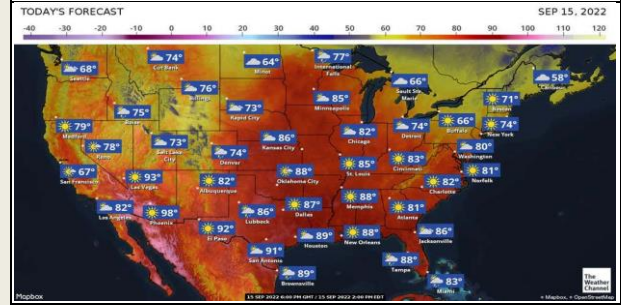
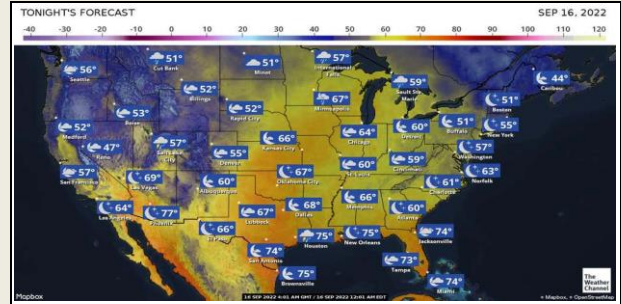
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United States of America - Weather

U.S. MIDWEST: Mostly favorable conditions for crop maturation and early harvesting will continue during the next two weeks as temperatures will be warmer than normal most often and rain will be infrequent. Today's forecast is a little wetter overall, but with warm temperatures in place through the middle of next week and few areas seeing heavy rain, interruptions to fieldwork resulting rain showers during the period should be brief. Winter crop areas will benefit from the showers expected during the next two weeks. Temperatures will be much warmer than normal to unseasonably warm through early next week and some southwestern areas will warm to the middle 90s Sunday through Tuesday before the middle to late part of next week is cooler.

U.S. DELTA AND SOUTHEAST: The Delta and the Southeast will see a restricted rainfall pattern and favorable conditions for crop maturation and harvesting through the next two weeks.

o Some showers will occur in the south with the resulting rain not likely great enough to cause significant interruptions to fieldwork.

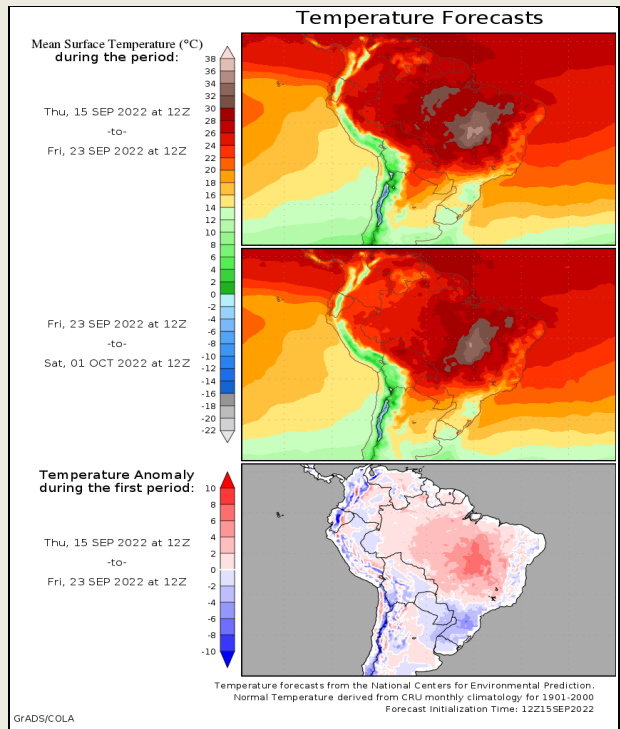
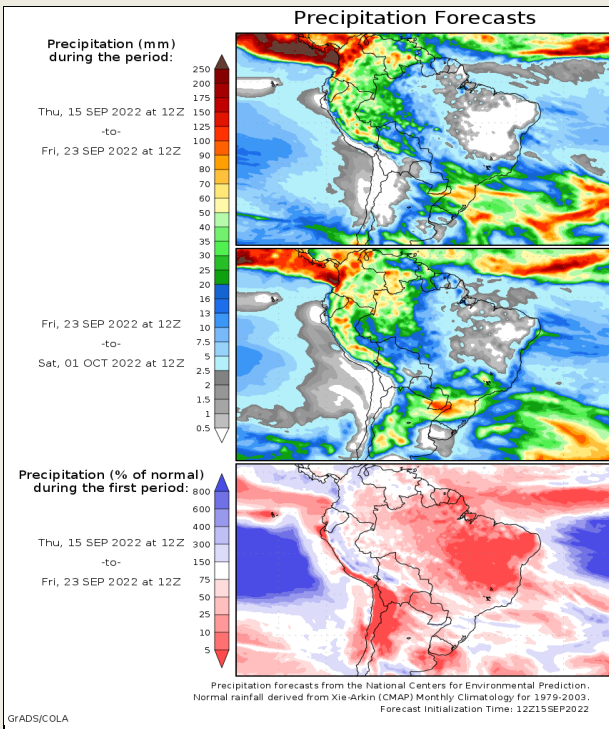
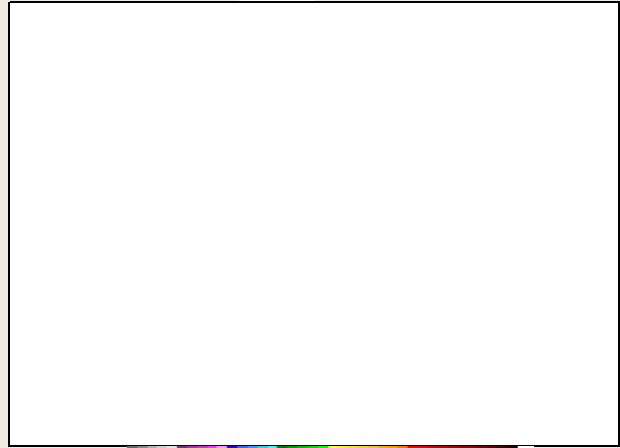


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South America - Weather

BRAZIL: Western into northern Mato Grosso will see an increase in showers and thunderstorms Wednesday through Sep. 27 with southeastern Mato Grosso and Goias seeing showers starting next week and although most of the daily rain will be light and temperatures will be warm to hot, rain may fall often enough in some areas to induce gradual improvements conditions for summer crop planting. Regular rounds of showers and thunderstorms will occur during the next two weeks from central and southern Paraguay and southern Brazil where the rain will induce favorable increases in soil moisture for summer crop planting while causing some temporary interruptions to fieldwork.

ARGENTINA: A restricted rainfall pattern will be in place through most of the next two weeks leaving many areas, especially in the west, in need of rain to improve soil moisture for the summer crop planting season with one round of welcome rain advertised for southern and eastern areas Saturday into Monday. Fieldwork should advance well in much of the country and some additional sunseed planting should occur with soil moisture great enough to support germination in parts of eastern and few central Argentina locations.

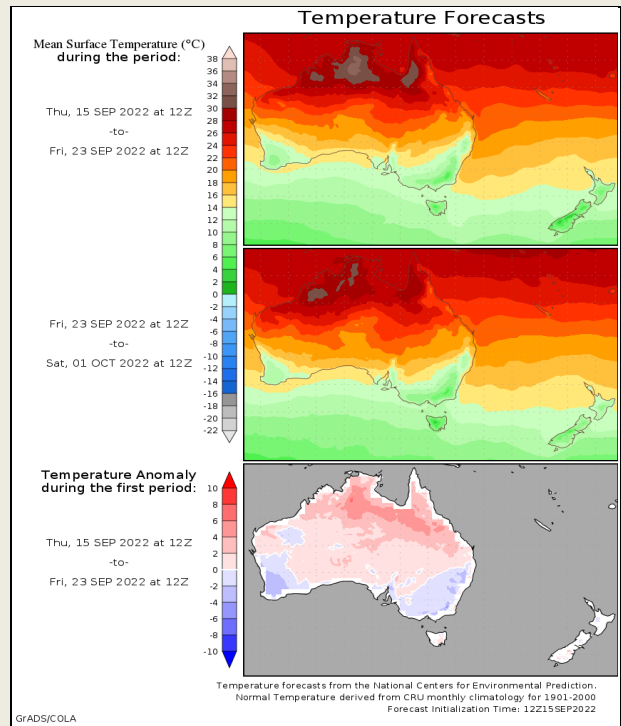
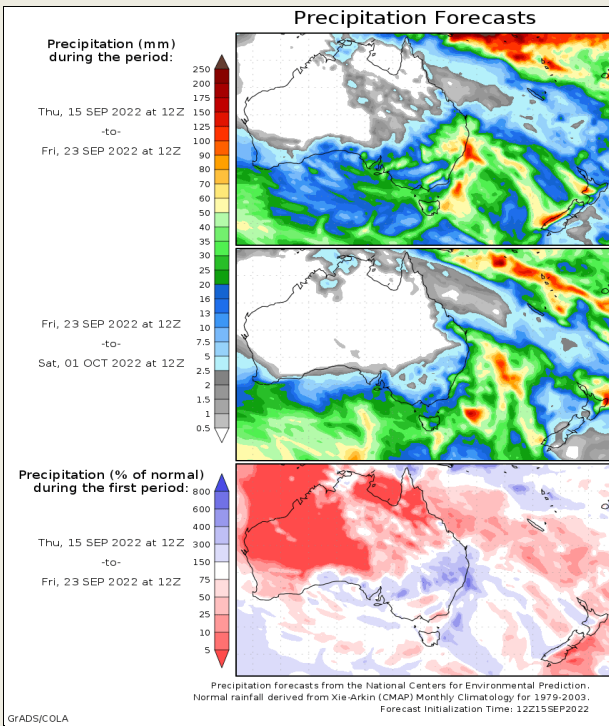
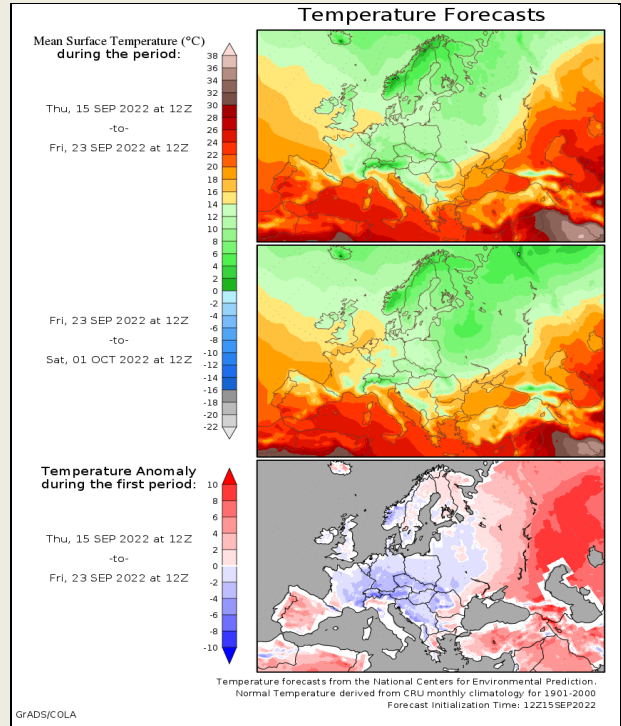
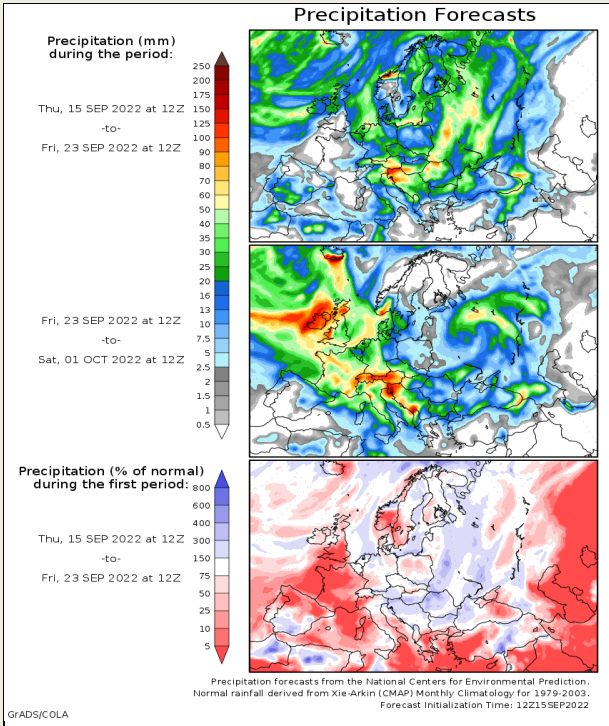


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Europe, New Zealand and Australia - Weather

EUROPE: Improvement in topsoil moisture is still expected in a majority of the region over the next seven days as a result of rain. Rainfall in the region will get an enhancement next week as well due to remnants of what used to be Hurricane Danielle that will move into the region, including into areas such as Spain and Portugal. The increase in topsoil moisture in this area could be significant. Minor fieldwork delays are expected as a result of the rain. Additional beneficial rain will occur in the second week of the outlook as well.

AUSTRALIA: Conditions will still be mostly favorable in the next seven days; though, some southeastern areas in Victoria and New South Wales may also still be a little wetter than preferred. The long term outlook for crop development continues to be good; however, warmer temperatures will continue to be needed for faster crop development and improved drying conditions.



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