



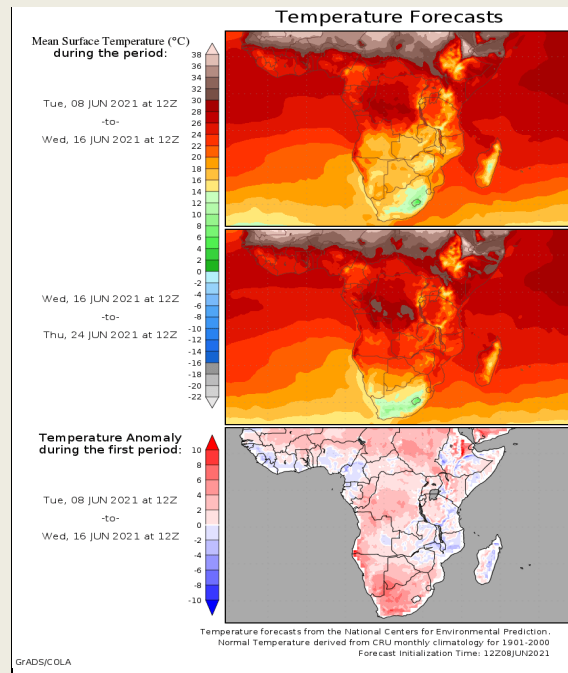
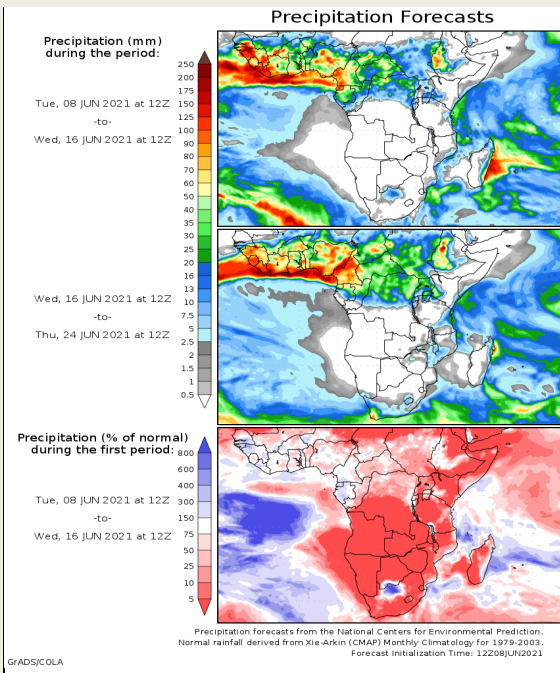
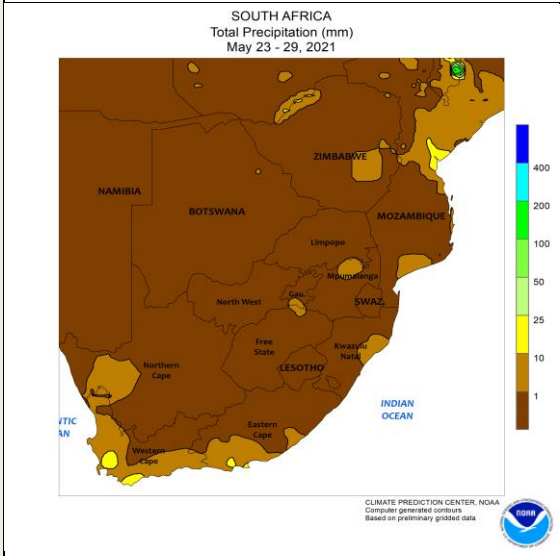
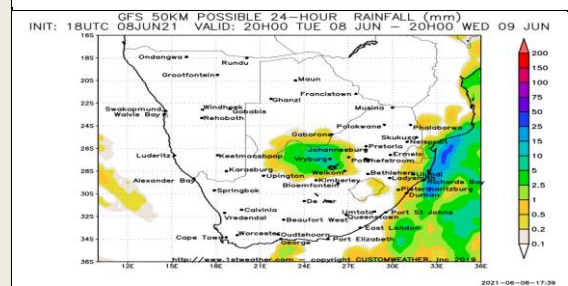
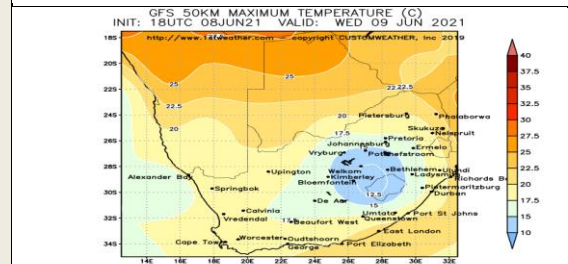
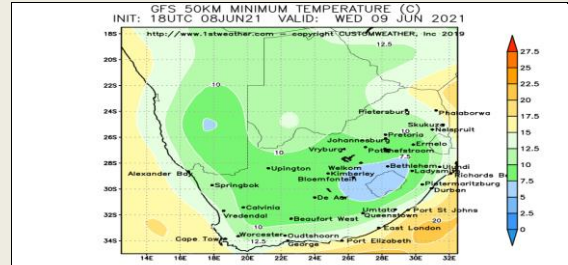
# **Weather Report**

## **09 June 2021**

# South Africa - Weather

The main winter wheat areas in South Africa will remain drier than normal during the coming week. Western Cape still has enough moisture to support generally favorable development during the next few days before the ground becomes a little too dry for ideal crop conditions. Free State and neighboring areas will otherwise see moisture shortages persist. Most locations would welcome a good shot of rain later this month, most notably the driest areas in central South Africa. Light shower activity will continue for Northern Cape and portions of North West and Free State today and Wednesday as a disturbance tracks over the region

- o A few locations will receive 0.50-1.00" of rain during this time, though much of the precipitation will be too light to impact long-term soil conditions
- o Dry weather will occur most other days during the coming week
- The remaining portions of South Africa will be mostly dry during the coming week
- o Any rain that does occur will be lost to evaporation
- Much of South Africa will be drier than normal June 16 – 22

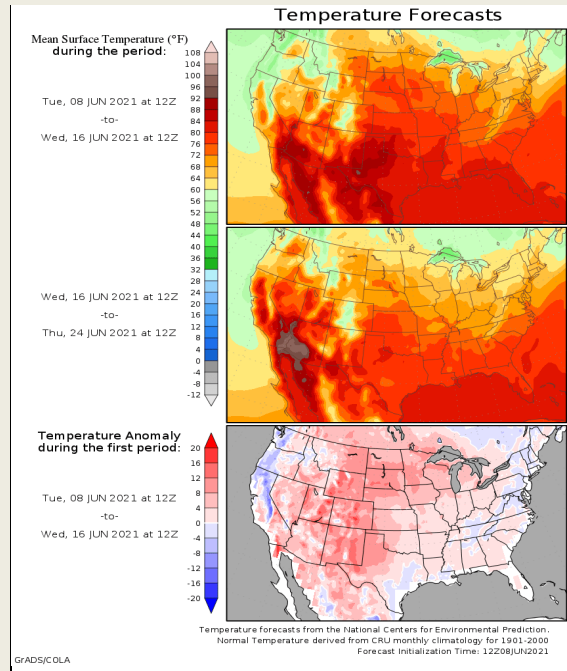
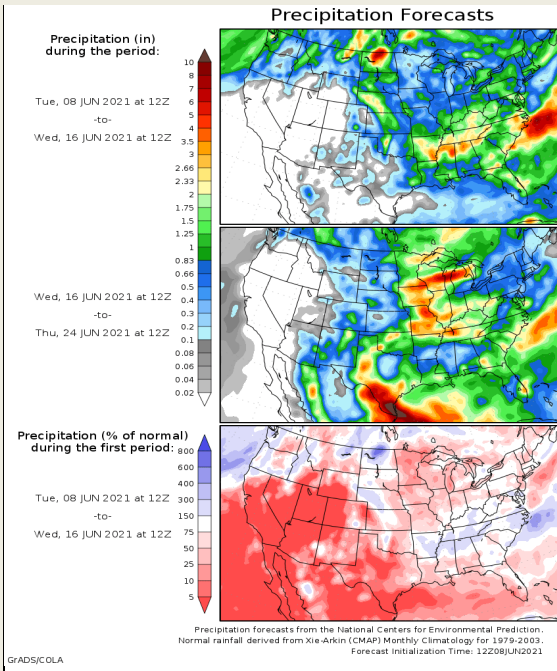
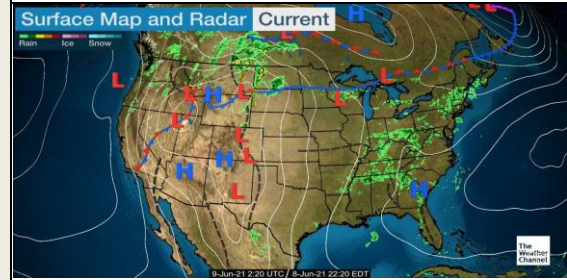
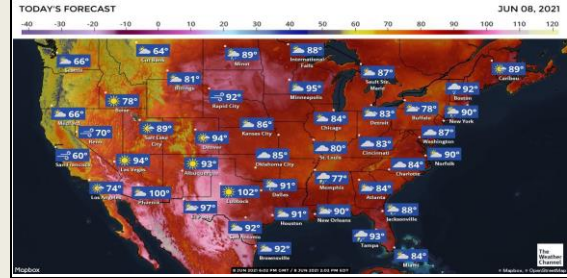
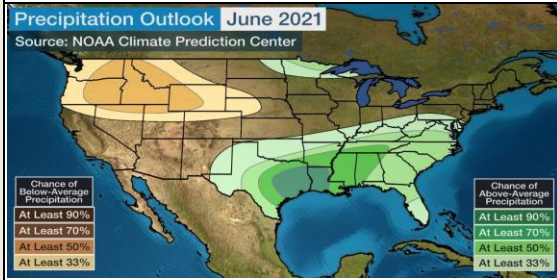


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# United States of America - Weather

**U.S. MIDWEST:** The Midwest will see warm temperatures and more sunshine than rain through the next two weeks and late planting should advance well while some relief from dryness occurs in the northwest, but coverage of significant rain may not be great enough to prevent an overall increase and expansion of crop stress. By June 22 much of the Midwest will be significantly drier than today and stress to crops should have expanded outward from the eastern Dakotas and western Minnesota into portions of eastern Nebraska, Iowa, Wisconsin, and Michigan. Areas further to the south have higher soil moisture and should see little crop stress during the next two weeks, but by June 22 topsoil moisture should be short in many areas.

**U.S. DELTA AND SOUTHEAST:** The Delta and the Southeast will see daily rounds of showers and thunderstorms through the middle of next week and enough rain should fall to keep the planting pace slow in the wetter areas from the Delta to Alabama while the rain will induce beneficial increases in soil moisture in the drier areas from Georgia to southern Virginia. Drier weather will return June 17-22 and planting should increase.



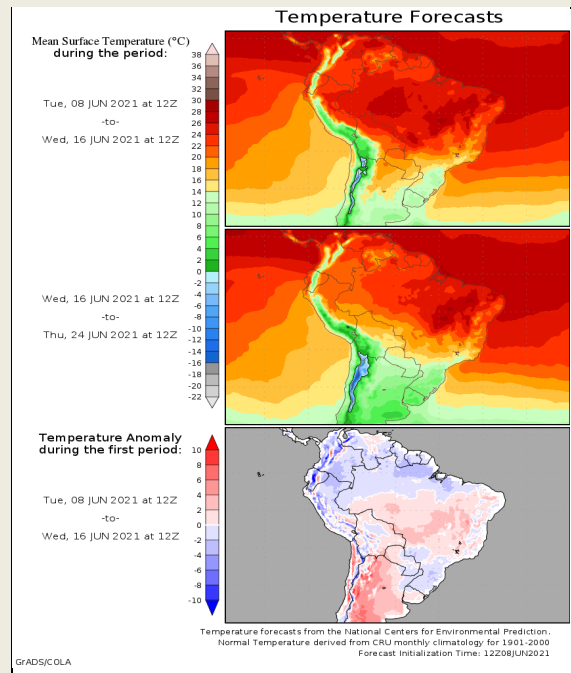
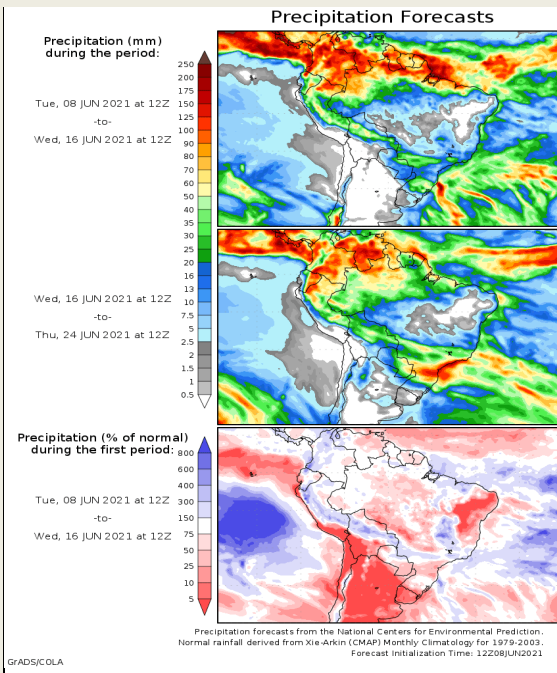
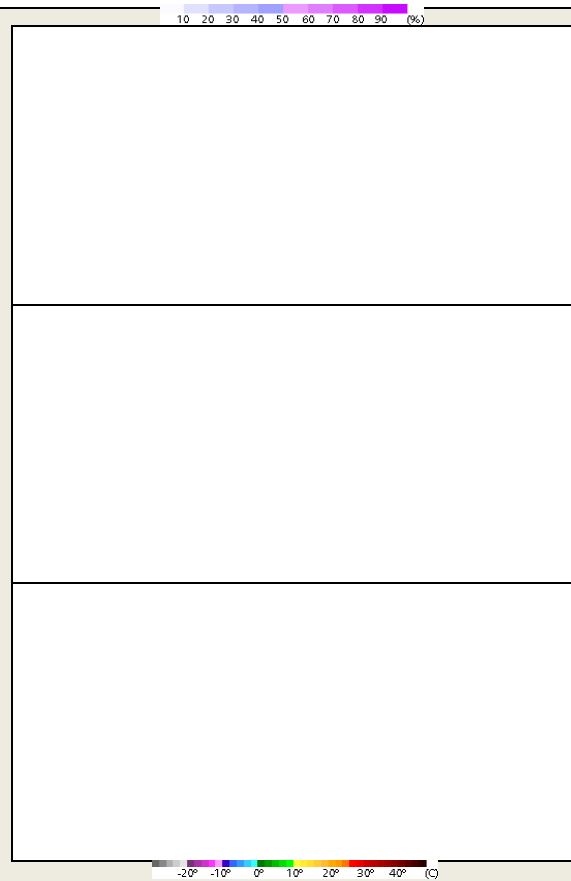
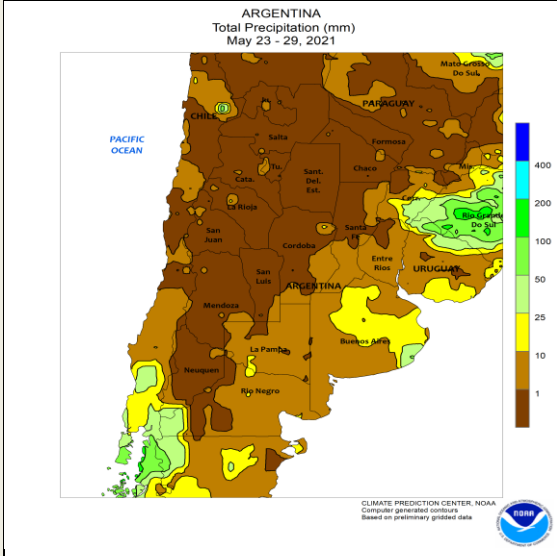
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# South America - Weather

**BRAZIL:** Second season corn areas from Paraguay and Mato Grosso do Sul to Parana and Sao Paulo will benefit from rain today into Thursday with additional rain possible June 16-18. Some improvements in long-term drought conditions will occur with improvements in drought conditions extending to the south into portions of far southern Brazil.  
 o The rain will come far too late to fully restore yield potentials in second season corn, but at least some improvements in yields are likely.

**ARGENTINA:** • Argentina will see dry weather most often during the next two weeks and good harvest progress should be made around a few rounds of mostly light showers.  
 o Most days will be dry with a few light showers on occasion and better organized rain possible June 16-17.  
 ☒ Rain June 16-17 will favor western and northern areas and will be mostly light.  
 • Rain is needed in southwestern wheat areas especially in Cordoba

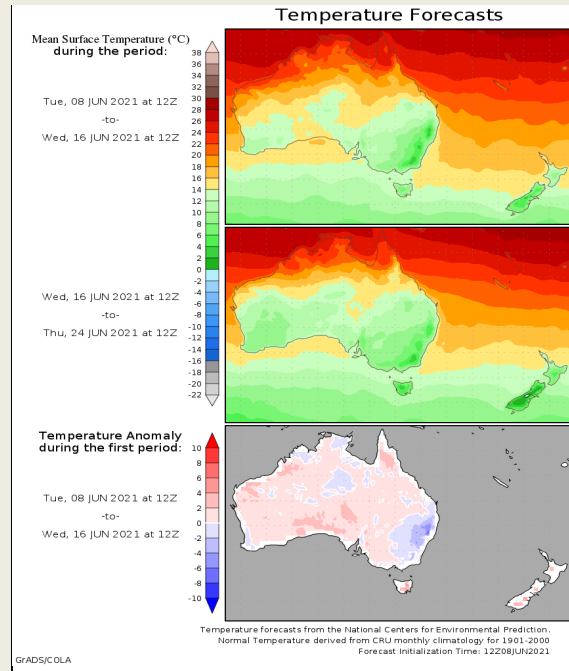
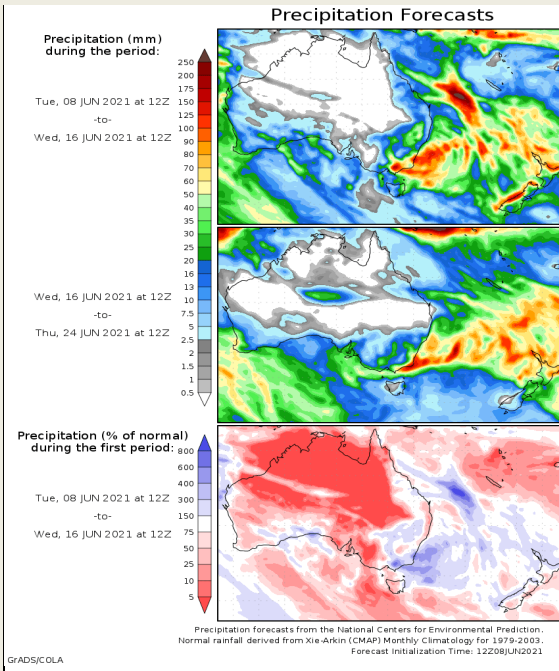
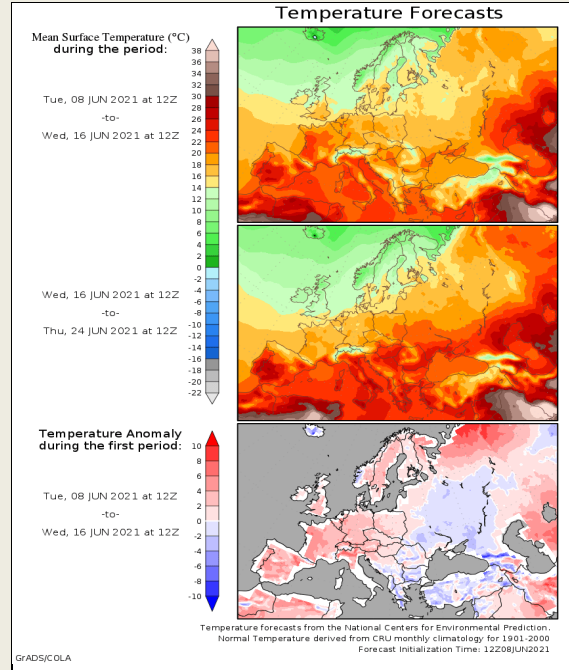
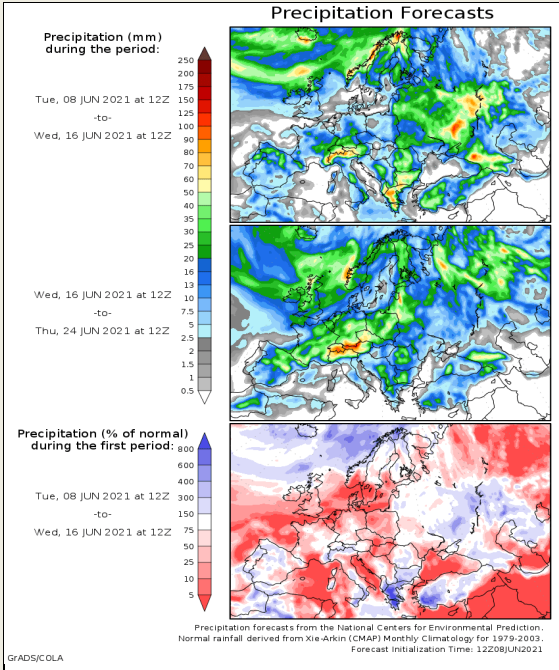


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# Europe, New Zealand and Australia - Weather

**EUROPE:** • Rounds of rain will continue to maintain mostly favorable soil moisture conditions from central as well as southeastern Europe during the coming week. Favorable showers and thunderstorms will also occur over northern Portugal and northern Spain as well. ◦ Moisture totals will vary from 0.50 to 1.50 inches and local totals in excess of 2.00 inches from central France, southern Germany and northern Italy into Austria and Slovenia as well as Bosnia and Herzegovina into Greece, Bulgaria and Romania most often. ◦ In the meantime, totals will vary from 0.30 to 1.00 inch and local totals in excess of 1.00 inch in northwestern portions of the Iberian Peninsula. • A more restricted precipitation pattern will occur over most of northern France, the U.K. into Denmark and southern Sweden as well as most of Poland. ◦ Moisture totals will rarely exceed 0.30 inch most often this week.

**AUSTRALIA:** Welcome precipitation will occur in many of Australia's winter wheat, barley and canola production areas today into Thursday. However, greater moisture would be welcome to completely restore soil moisture in southeastern South Australia into western Victoria and western New South Wales.



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