

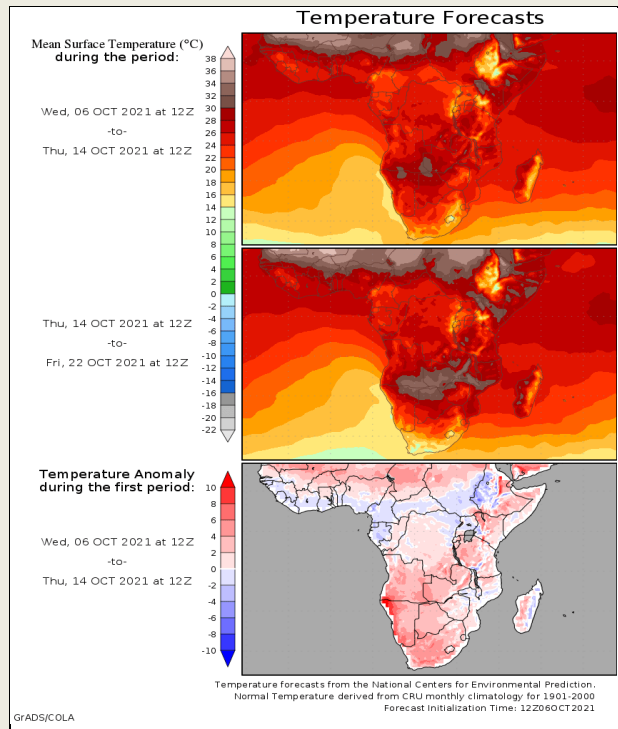
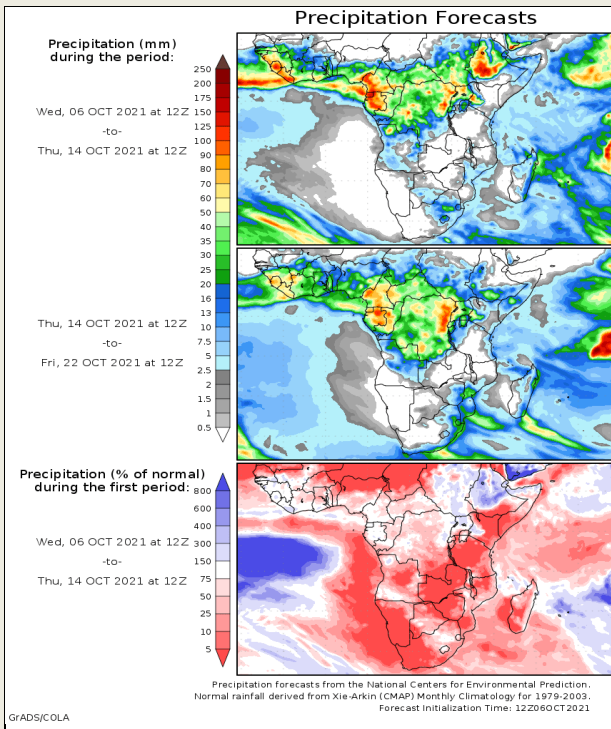
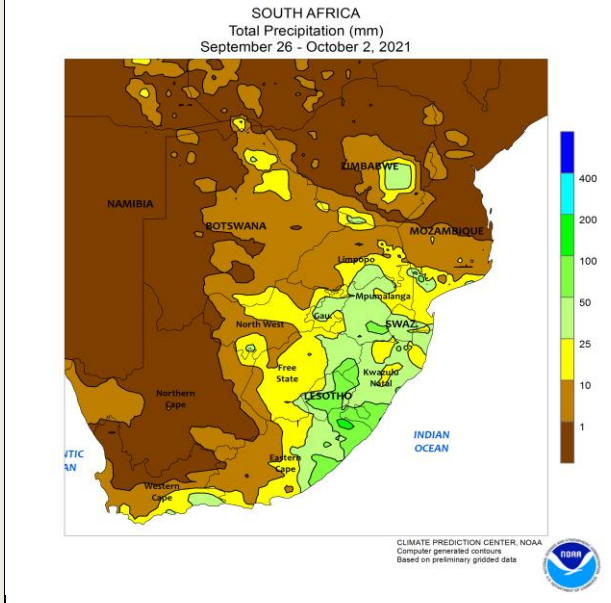
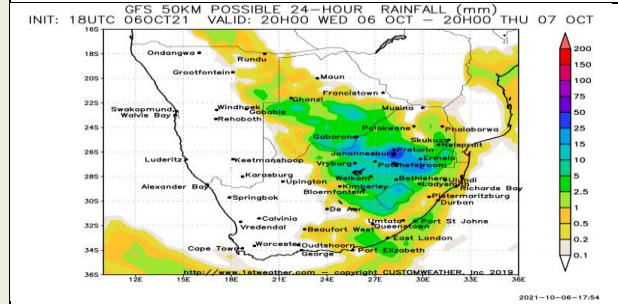
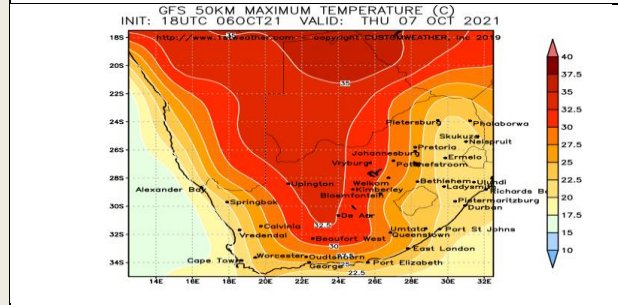
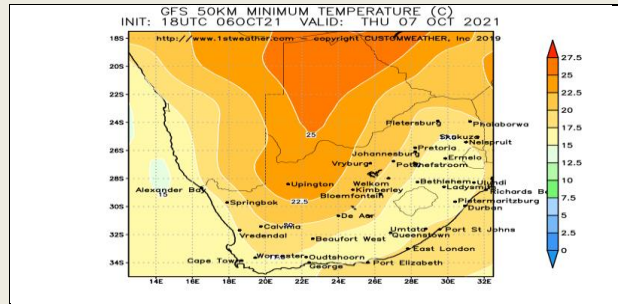


Weather Report

07 October 2021

South Africa - Weather

Eastern and central South Africa will continue to see a mix of erratic rain and sunshine through the middle of next week. Rainfall will generally be too light to significantly impact long-term soil conditions. Early season planting and general fieldwork will likely advance swiftly around the rain, though additional precipitation will be needed to support aggressive establishment and growth. Winter wheat maturation and harvesting will also advance swiftly around the rain in Free State. Northern Cape and Western Cape will remain mostly dry through the middle of next week. The lack of rain will support a good environment for winter wheat maturation and harvesting. Eastern and central South Africa will see a mix of erratic rain and sunshine through the middle of next week
o Light rain will initially be scattered across eastern South Africa today before more widespread rain evolves Thursday
o Another round of light rain will also evolve in eastern South Africa this weekend
o Moisture totals by next Wednesday morning will range from 0.10-0.75" with local amounts of 1.50" or more in Mpumalanga and neighboring areas
o Western Cape and Northern Cape will be mostly dry during the coming week
o Any rain that does occur will be rapidly lost to evaporation
o Eastern and central South Africa will see a mix of rain and sunshine October 14 – 20



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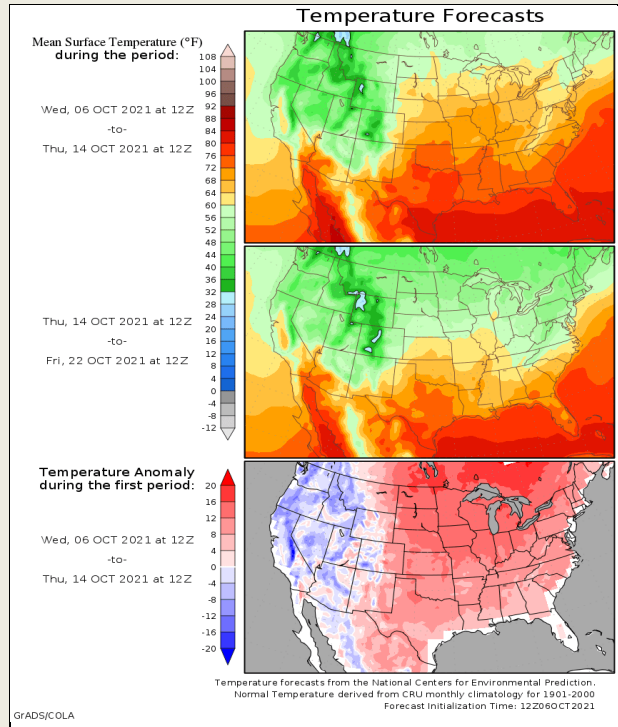
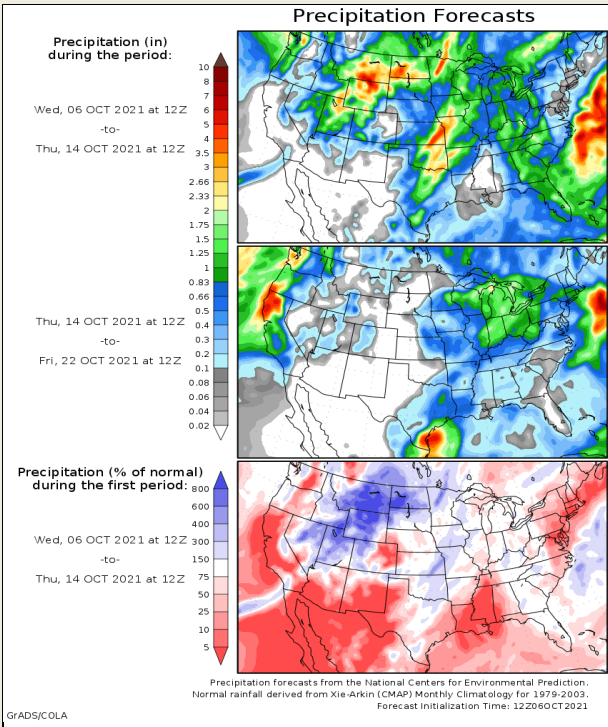
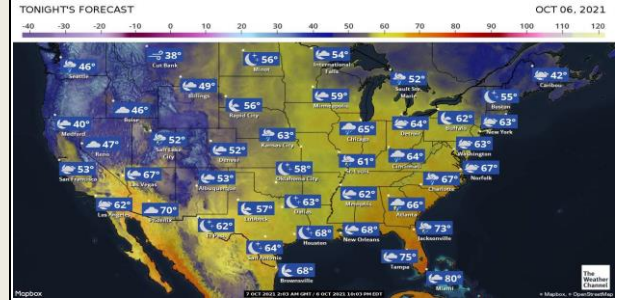
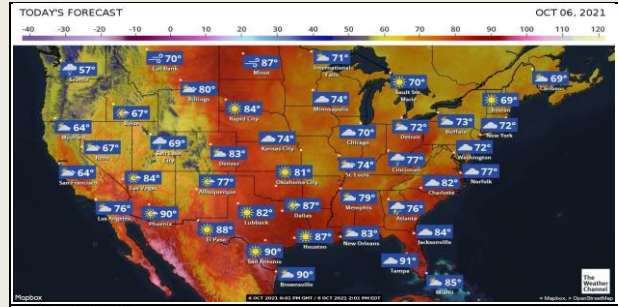
United States of America - Weather

U.S. MIDWEST: Harvesting should advance well in most western and central areas through Saturday while rain Wednesday through Friday from Indiana to Michigan, Ohio, and eastern Kentucky will interrupt fieldwork.

- The far northwestern Corn Belt will see rain Saturday before a wetter weather pattern occurs across the Midwest Sunday through Oct. 17.

U.S. DELTA AND SOUTHEAST: A large part of the southeastern states will see daily rain and poor conditions for fieldwork through Friday with heavy rain and some flooding from portions of Alabama into central and southern Georgia. The Delta through Mississippi will be dry most often through Friday and fieldwork should increase with some rain in the central and northern Delta Tuesday.

- The Delta and the Southeast will see a drier weather pattern Saturday through Oct. 20 and the little rain expected should cause only brief interruptions to harvesting with some discolored cotton likely to be bleached white.

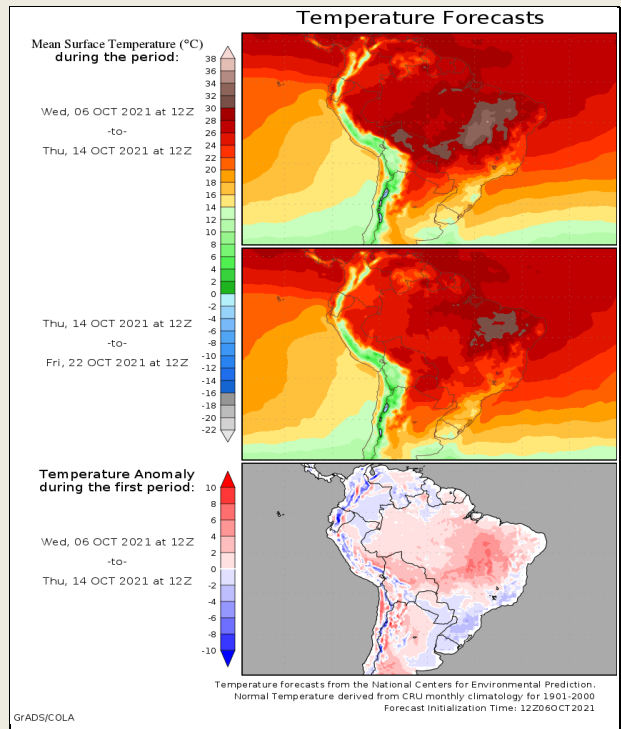
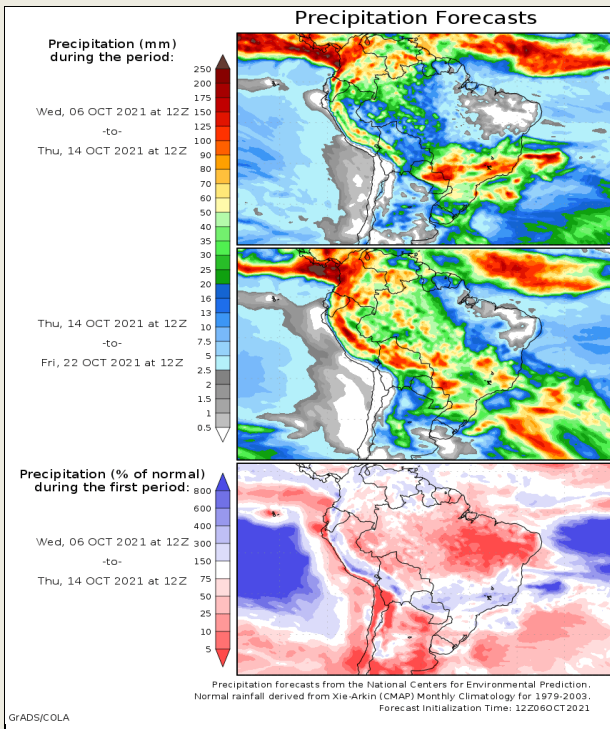
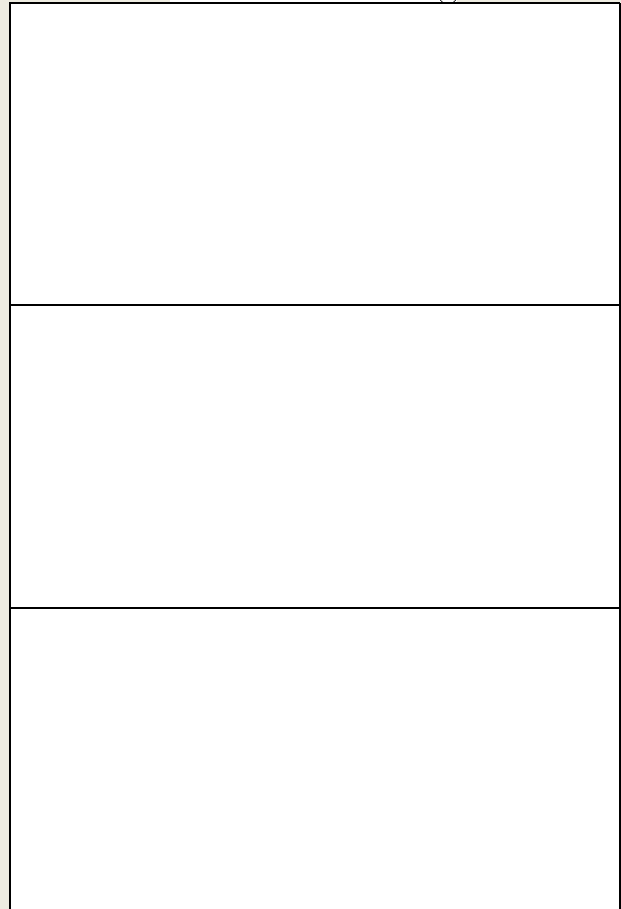
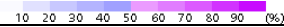
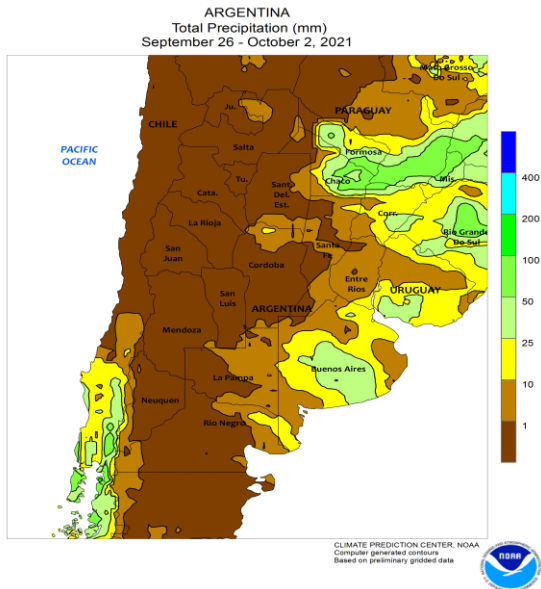


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South America - Weather

BRAZIL: Central Paraguay through northern Rio Grande do Sul, Santa Catarina, and Parana will see regular rounds of rain through the next two weeks and fieldwork will be slowed while some flooding may result from heavy rain through Monday. Other areas from far southern Brazil into Sao Paulo and central and southern Minas Gerais will see a mix of rain and sunshine through the next two weeks and fieldwork should advance around the precipitation while the moisture will be good for crops. Mato Grosso and northern Mato Grosso do Sul into Minas Gerais will see some showers of limited significance through Monday with most of the moisture likely quickly lost to evaporation in the warm to hot temperatures expected.

ARGENTINA: One round of well-organized rain will occur during the next two weeks, but the rain will not be widespread or heavy enough to prevent many areas from needing an increase in rain soon to improve conditions for planting and establishment of summer crops as well as for winter wheat. Soil moisture is adequate today in most of eastern Argentina, but by the middle of the month soil moisture may be short in parts of the region.



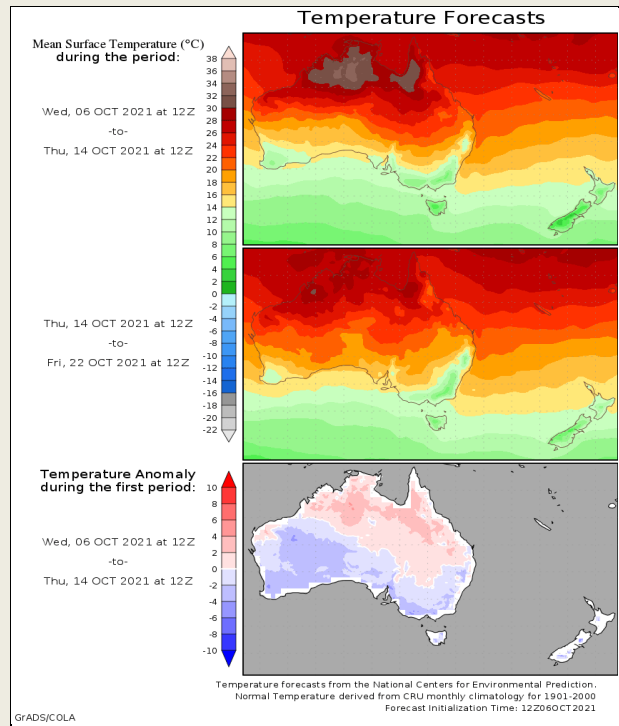
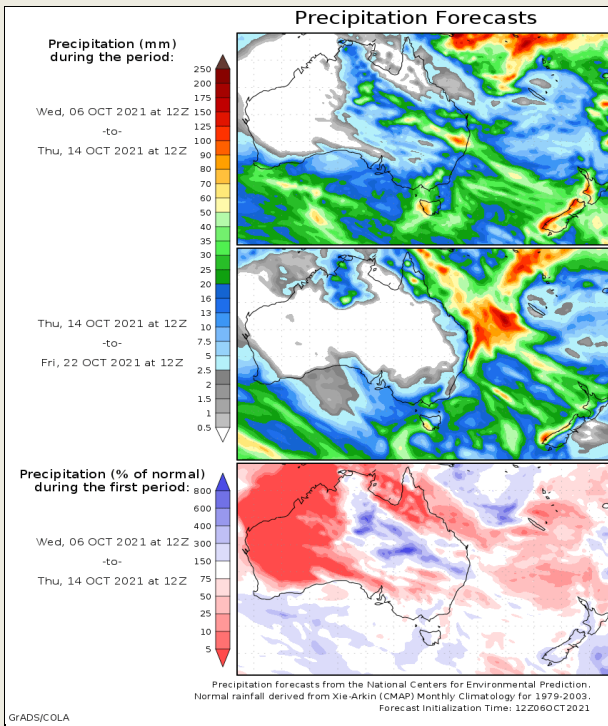
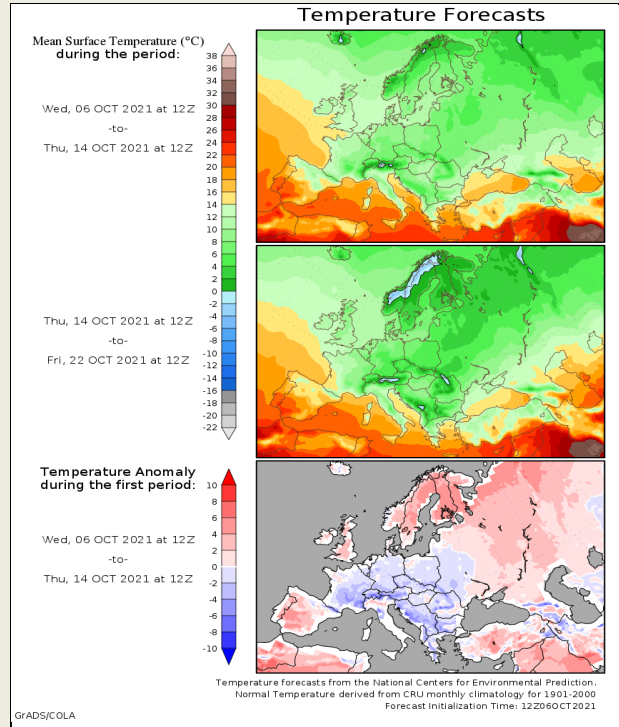
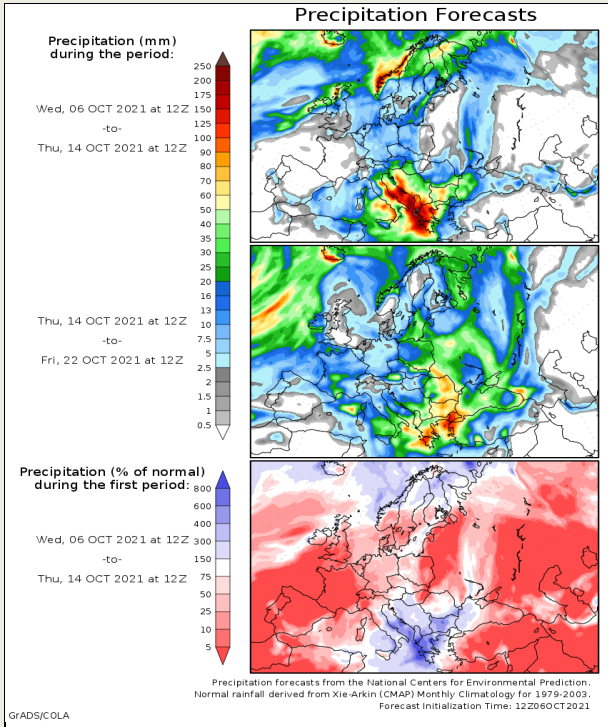
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Europe, New Zealand and Australia - Weather

EUROPE: Europe precipitation will be limited and weather conditions will be favorable for advancing fieldwork, including planting of winter crops and the harvest of summer crops.

With that said, rain will disrupt fieldwork some in the U.K. through southern Scandinavia today into Friday and eventually expand into France, portions of Germany, northern Italy, Austria, Slovenia and Italy to this weekend into Monday.

AUSTRALIA: Rain will increase over southern Queensland and northern New South Wales Saturday into Monday and follow up rain will impact the southeastern corner of the nation Tuesday into next Thursday. The moisture will be welcome and help bolster soil moisture conditions in southern Queensland. The beneficial boost in soil moisture will be favorable for summer crops, but is too late to significantly change production totals of dryland winter crops which have been too dry much of the season. The moisture in New South Wales and Victoria will continue to support favorable conditions as reproduction occurs.



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