

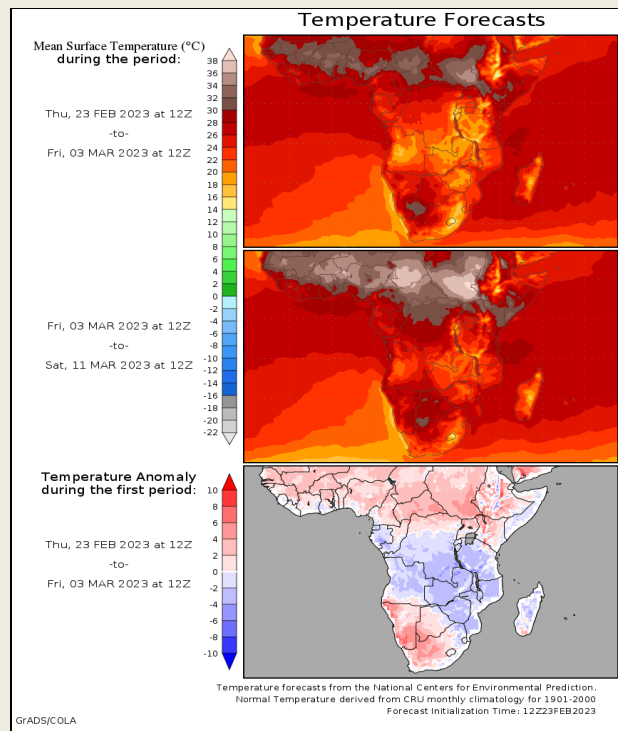
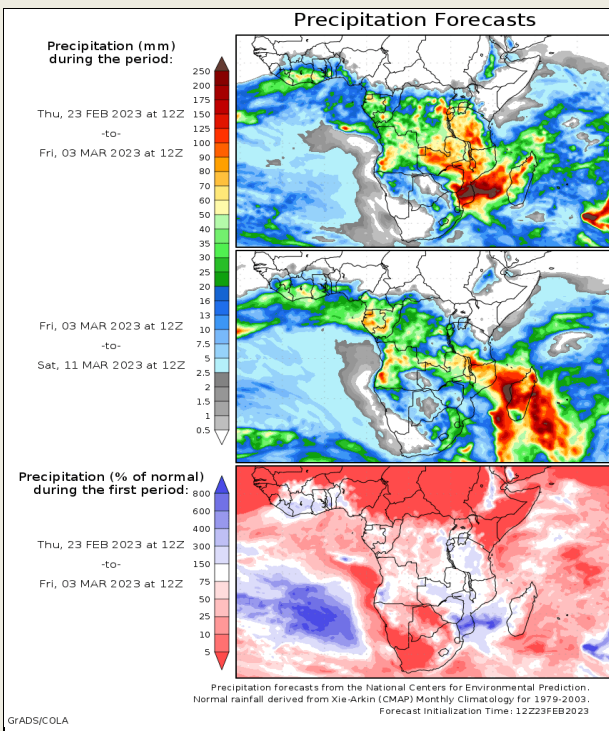
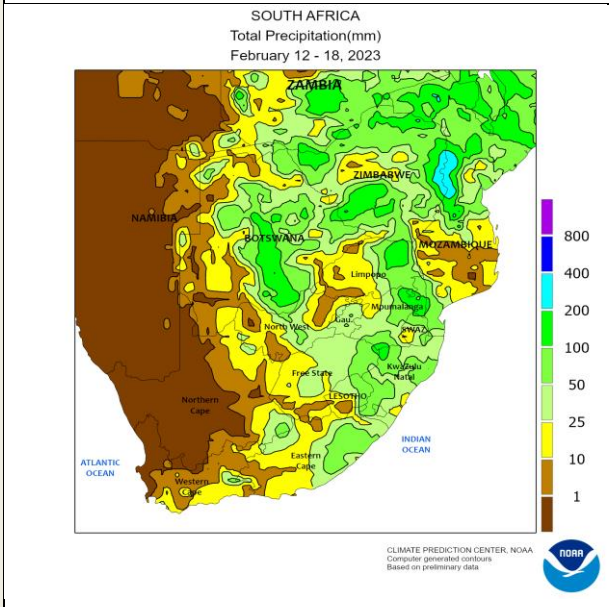
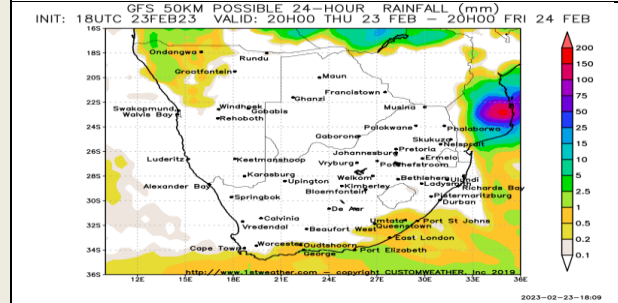
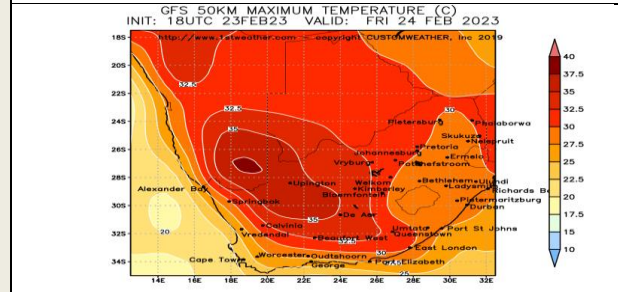
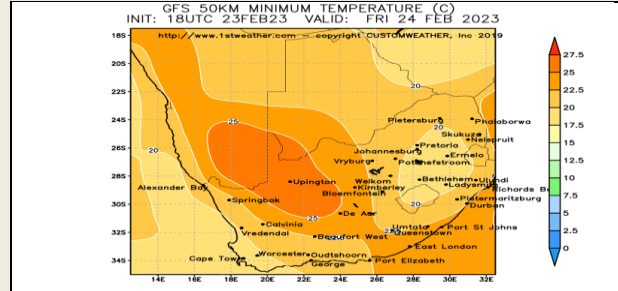


Weather Report

24 February 2023

South Africa - Weather

SOUTH AFRICA : Tropical Cyclone Freddy was located over the Mozambique Channel this morning. The disturbance will make landfall over southern Mozambique overnight tonight into Friday morning before advancing further into Zimbabwe Friday and Saturday. The close proximity of Tropical Cyclone Freddy will promote heavy rainfall for eastern Limpopo and neighboring areas late Friday and this weekend that will likely generate significant flooding. The region is not a major crop producer, though crop and structural damage is expected. Overall production losses for South Africa should be minimal. The remaining locations in eastern South Africa will see a mix of rain and sunshine during the coming week. Rainfall will help keep soil moisture rated adequately in most locations. The environment will remain favorable for aggressive crop growth. Drier than normal weather will persist for central and western South Africa during the coming week. The main crop production areas will have enough moisture to support aggressive growth during the next several days despite the drying trend. However, late-season development may become sluggish in March if the drier weather persists. No significant production impacts are expected as long as timely rain returns in March.

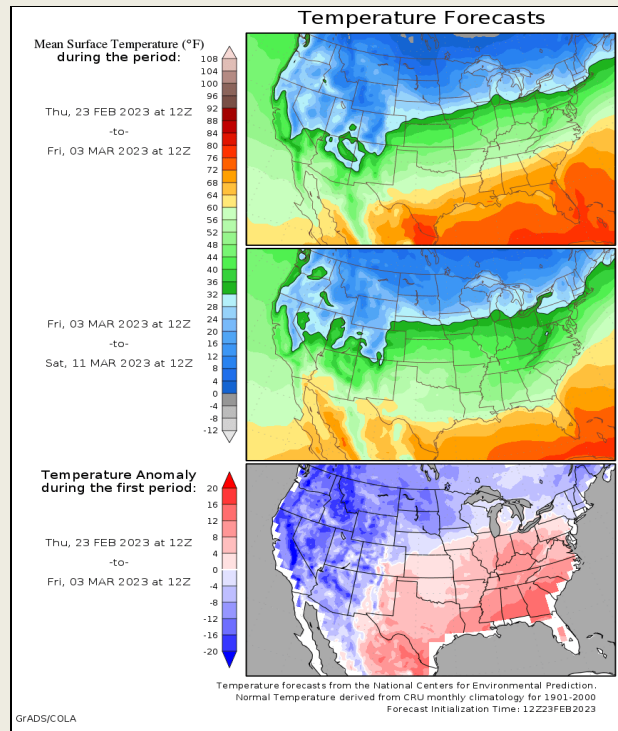
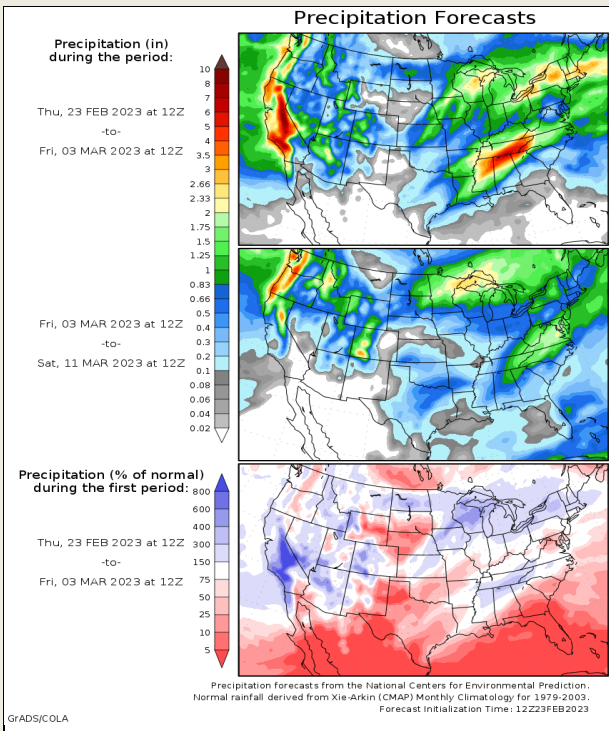
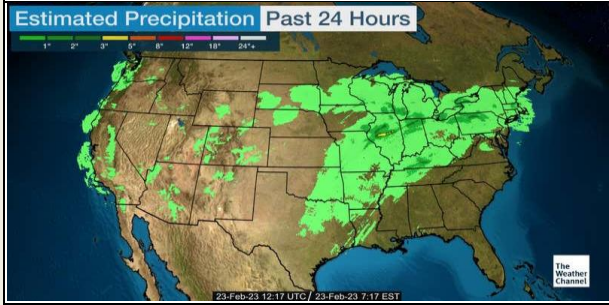
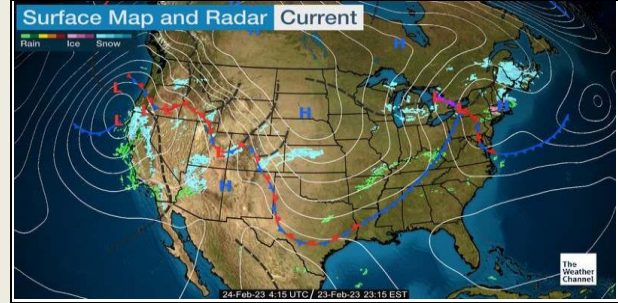
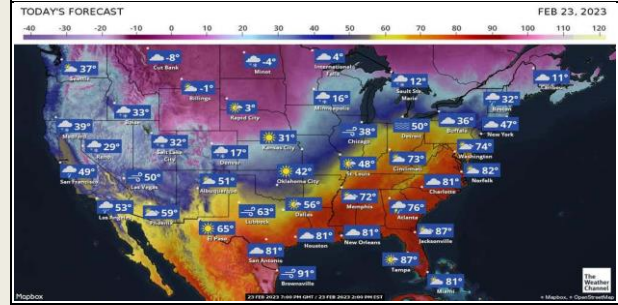
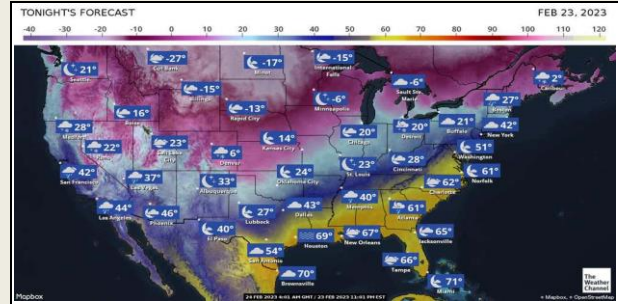


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United States of America - Weather

U.S. MIDWEST : The Midwest will see several rounds of precipitation during the next two weeks that will saturate the soil in many southern and eastern areas while improvements in soil moisture in the driest in and around northeastern Nebraska and northwestern Iowa will be limited due to the precipitation in that region being mostly light. o A band of heavy snow will occur from east-central and southeastern Nebraska and nearby Kansas to northern Illinois southern into eastern Wisconsin and west-central Michigan today and travel delays are likely.

U.S. DELTA : A mix of dry weather and light shower activity will occur through Wednesday week across the Delta and the Southeast allowing for flood conditions as well as conditions for fieldwork to improve, especially in the south where precipitation will be minimal. o One round of well-organized precipitation is expected during the next two weeks with that event occurring Mar. 2-4 before drier weather and improving conditions for fieldwork occur Mar. 5-9.

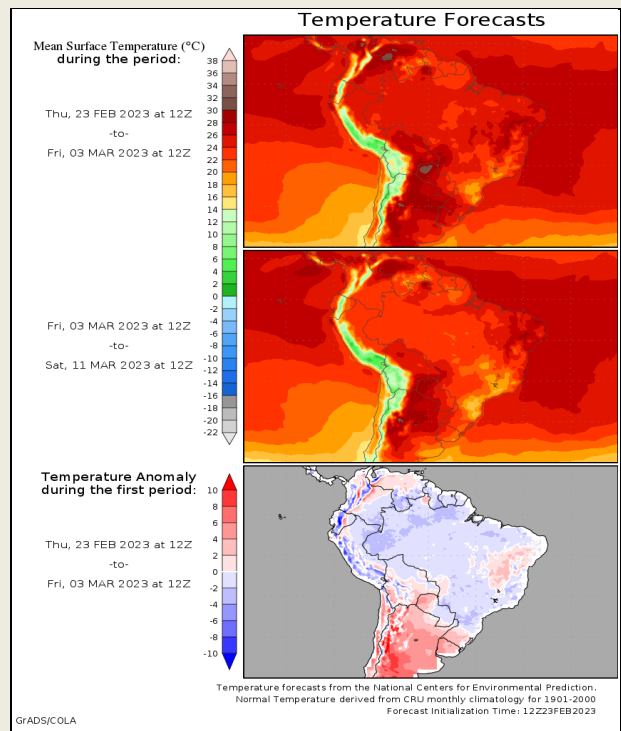
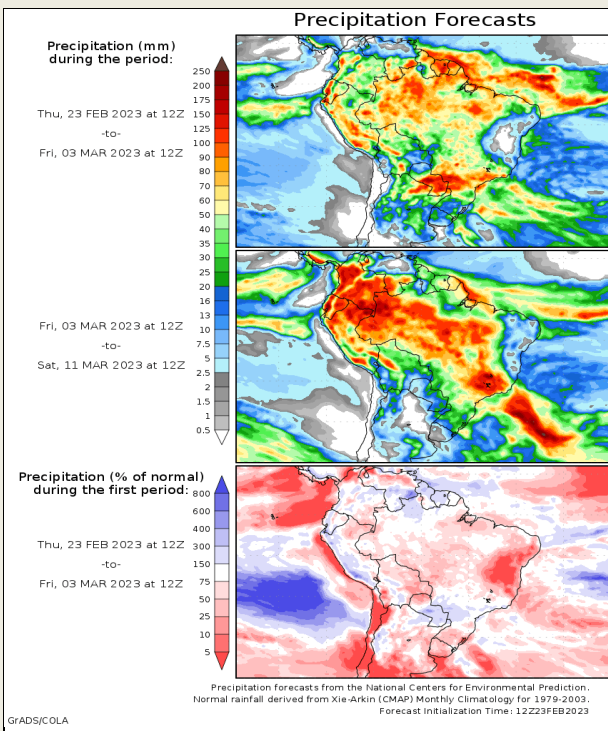
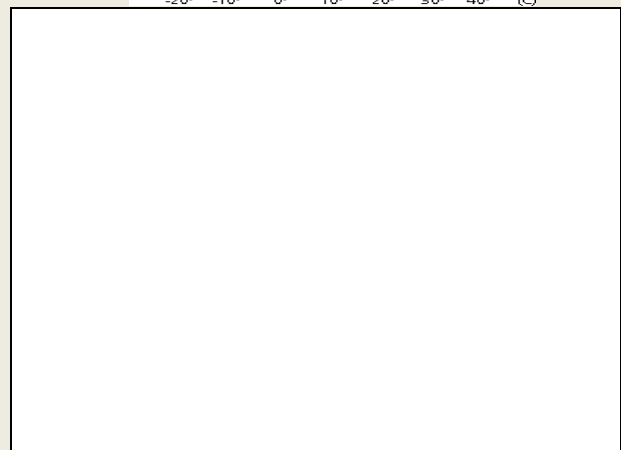
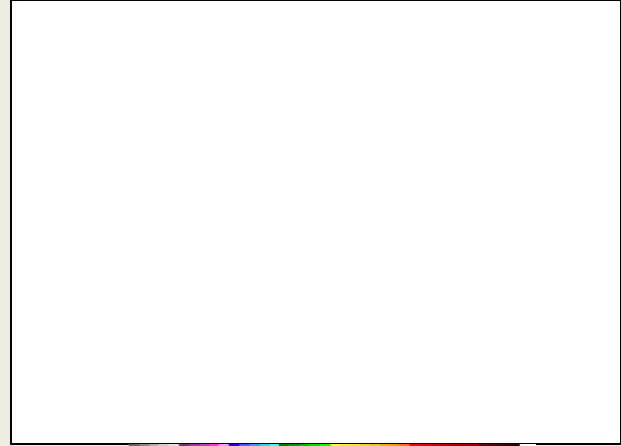


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South America - Weather

BRAZIL: Paraguay and much of Brazil outside of some northeastern and far southern areas will see regular rounds of showers and thunderstorms through the next two weeks that will maintain favorable conditions for crop development while causing interruptions to fieldwork. Some fieldwork will advance around the rain, especially through Friday when rain is limited in northern Brazil, with additional stretches of drier weather needed soon to ensure soybeans are harvested in time to allow the Safrinha corn crop to be planted during the favorable period.

ARGENTINA : A restricted rainfall pattern will occur most of the next two weeks and stress to crops is likely to increase in many areas as the remaining soil moisture is lost to evaporation while fieldwork should advance well in much of the country. Totally dry weather is not expected, however, and parts of northwestern and east-central into northeastern Argentina will benefit from rain into Thursday with enough rain likely to buy crops more time before crop conditions deteriorate further. Central and northern Argentina should benefit from rain Mar. 2-3 and temporary improvements in crop conditions should result with little additional rain expected into March 7.

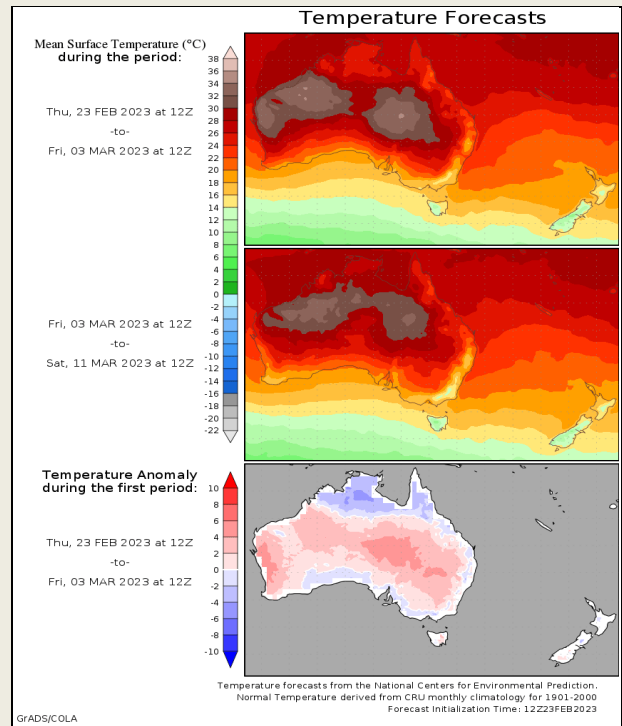
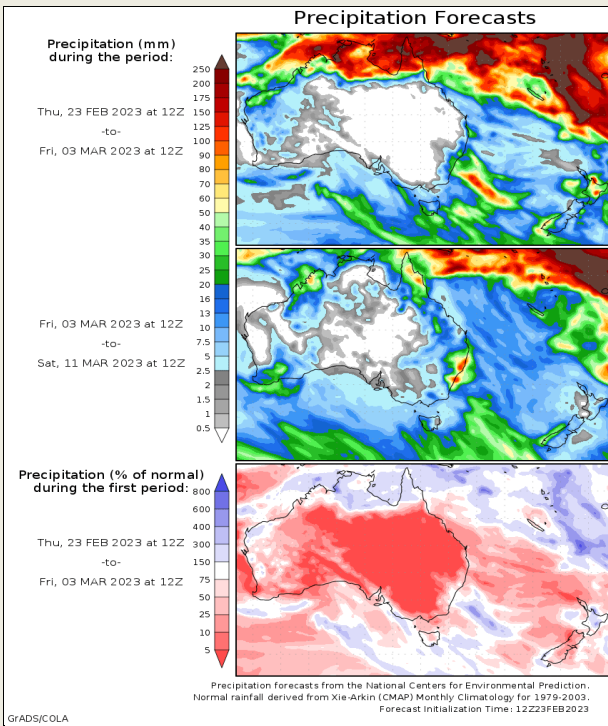
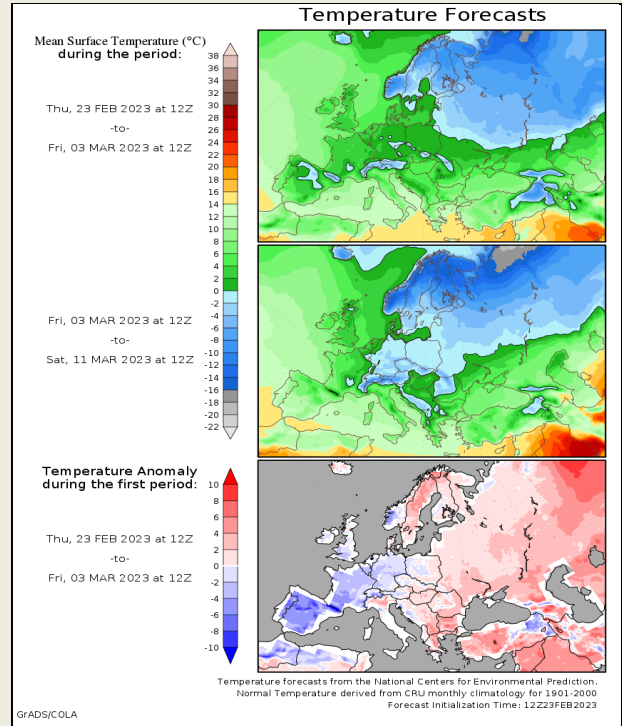
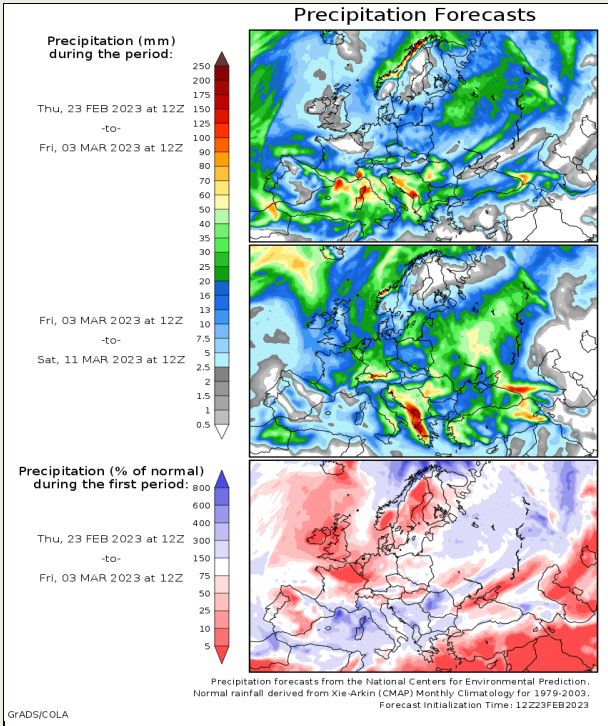


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Europe, New Zealand and Australia - Weather

EUROPE : The need for greater precipitation still continues to increase as spring gets closer. Precipitation will continue to be below average in a majority of the region through at least the next seven days with above to well above average temperatures. Greater precipitation is likely in the second week, particularly in southern areas.

AUSTRALIA : Rainfall in eastern Australia will continue to be quite limited through at least the next seven to ten days. There may be some increase of rain after March 2; though, confidence is a little low. The dryness and hot temperatures will continue to stress unirrigated crops in both Queensland and New South Wales; though, southern Queensland has been particularly dry lately.



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