



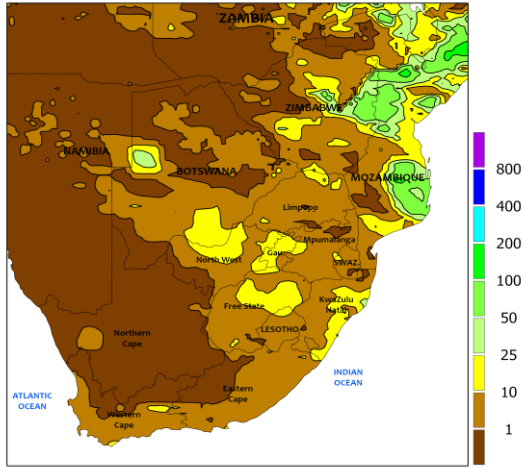
Weather Report

20 April 2023

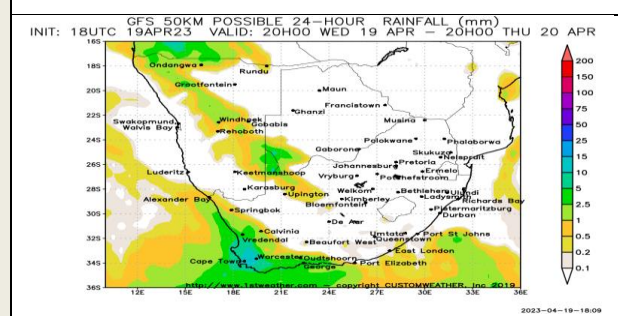
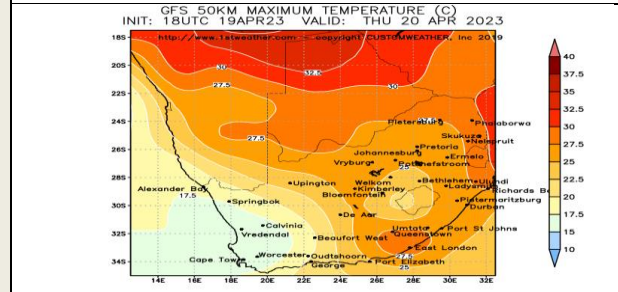
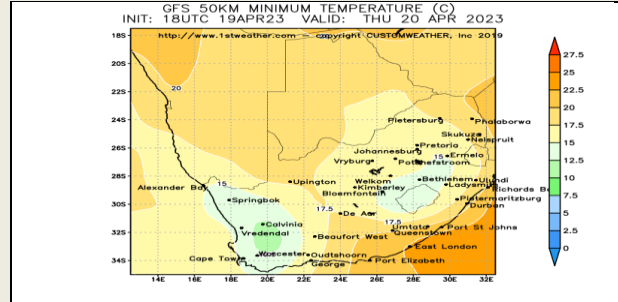
South Africa - Weather

SOUTH AFRICA : South Africa will generally be drier biased through the middle of next week. Periods of erratic rain will still occur, though resulting rainfall will be lost to evaporation or too light to impact long-term soil conditions. Harvesting and general fieldwork will advance swiftly around the precipitation. South Africa will generally be drier biased through the middle of next week. A series of disturbances will still generate light rain through the end of the weekend. Western Cape will receive 0.10-1.00" of rain with local amounts over 2.00" in the southwest by next Wednesday morning. Portions of Natal, Mpumalanga, and Free State will also receive 0.10-0.50" of rain. Any rain that occurs elsewhere will be lost to evaporation. South Africa will have a few opportunities for erratic rain April 27 – May 3. Rain will not be enough to significantly slow or delay the harvest.

SOUTH AFRICA
Total Precipitation(mm)
April 9 - 15, 2023



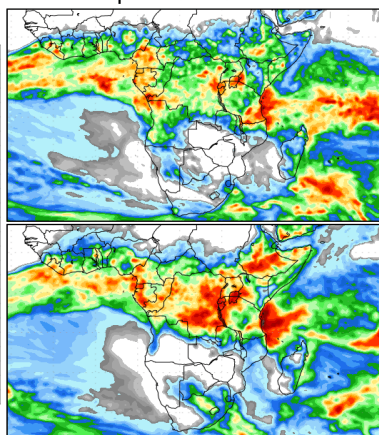
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data



Precipitation (mm)
during the period:

Thu, 20 APR 2023 at 00Z
-to-
Fri, 28 APR 2023 at 00Z

Fri, 28 APR 2023 at 00Z
-to-
Sat, 06 MAY 2023 at 00Z



Precipitation (% of normal)
during the first period:

Thu, 20 APR 2023 at 00Z
-to-
Fri, 28 APR 2023 at 00Z

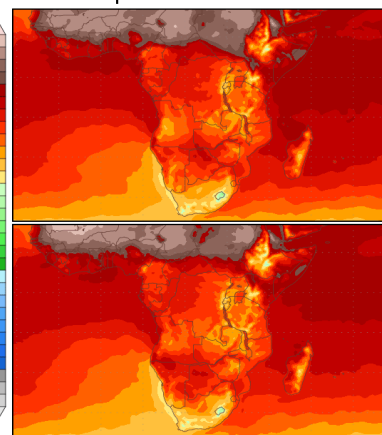
Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z20APR2023

GRADS/COLA

Mean Surface Temperature (°C)
during the period:

Thu, 20 APR 2023 at 00Z
-to-
Fri, 28 APR 2023 at 00Z

Fri, 28 APR 2023 at 00Z
-to-
Sat, 06 MAY 2023 at 00Z



Temperature Anomaly
during the first period:

Thu, 20 APR 2023 at 00Z
-to-
Fri, 28 APR 2023 at 00Z

Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z20APR2023

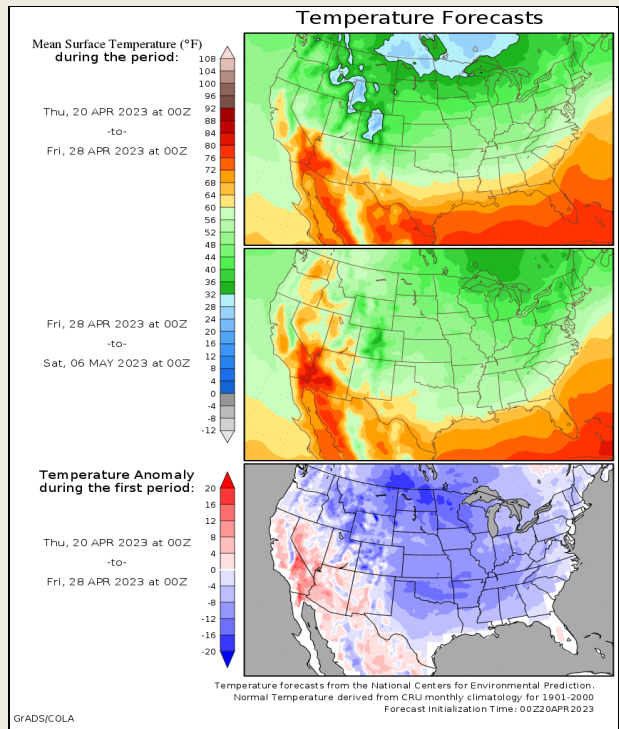
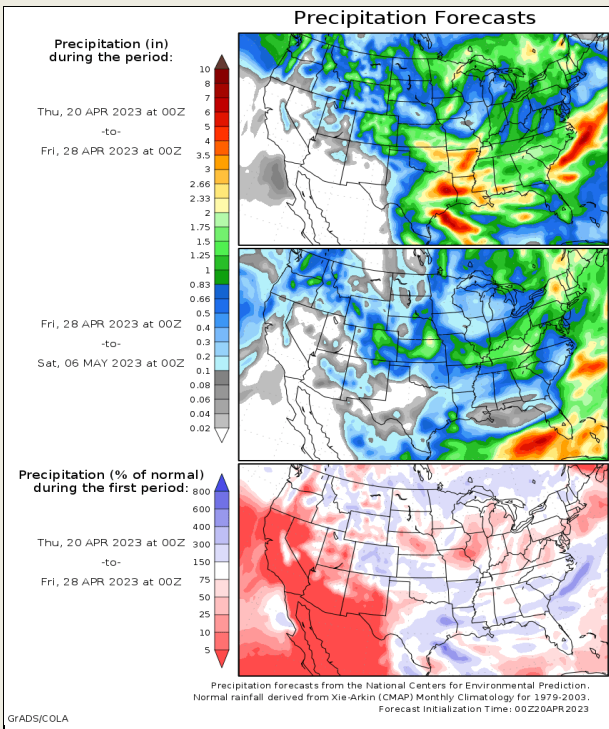
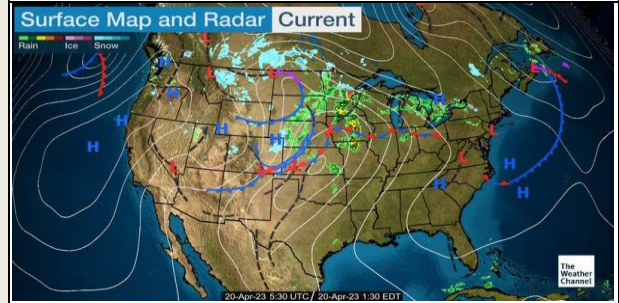
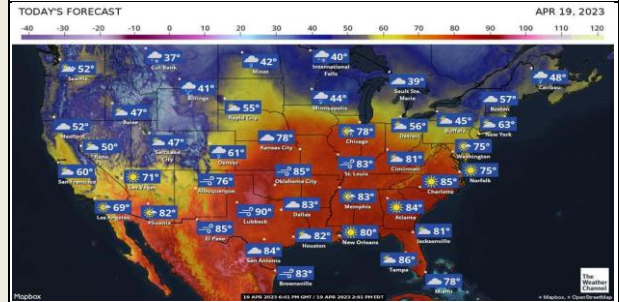
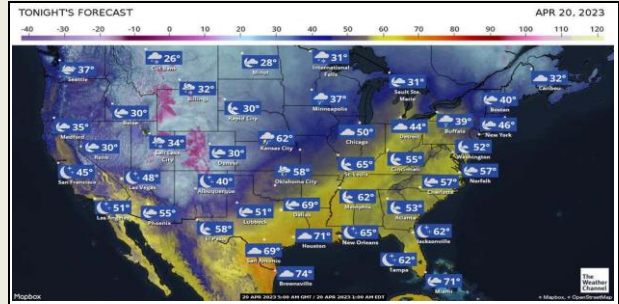
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United States of America - Weather

U.S. MIDWEST : Two rounds of significant precipitation will occur through Thursday of next week and fieldwork will be slowed, but some planting should advance between rounds of precipitation with planting likely to increase when drier weather resumes Apr. 29- o Most of the precipitation from southeastern South Dakota and northeastern Nebraska into northwestern Iowa will be beneficial after the recent stretch unseasonably warm weather and limited precipitation.

U.S. DELTA : The Delta and the Southeast will have good opportunities for planting around two rounds of significant rain expected through Thursday of next week with the Delta to northwestern Alabama wettest while northern Florida to western South Carolina will see the least rain and best conditions for fieldwork. o Aggressive planting is likely today into Thursday before moderate to heavy rain falls from the Delta through northwestern Alabama Thursday evening into Saturday where a large part of the region will need multiple days of drying before fieldwork can resume.

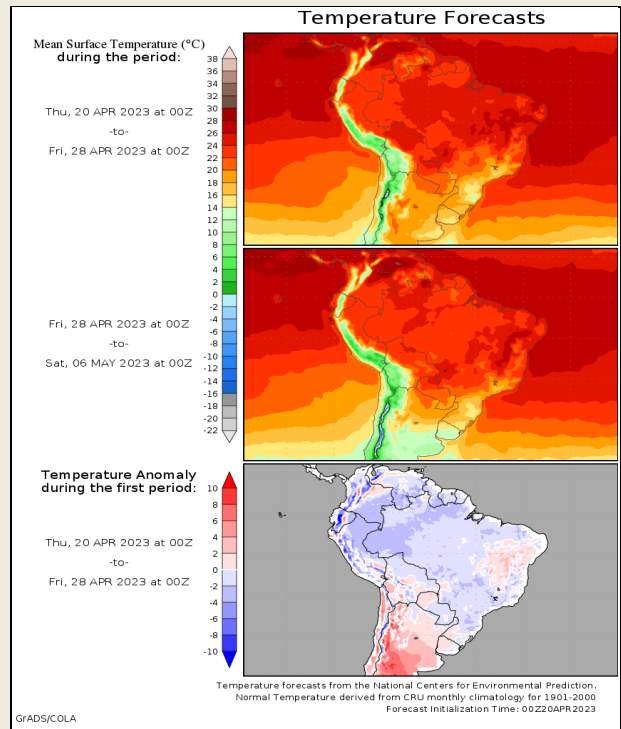
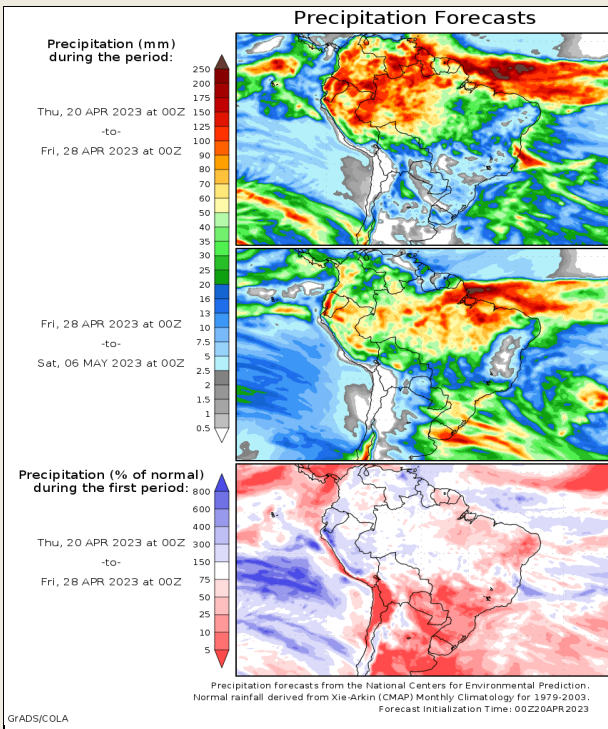
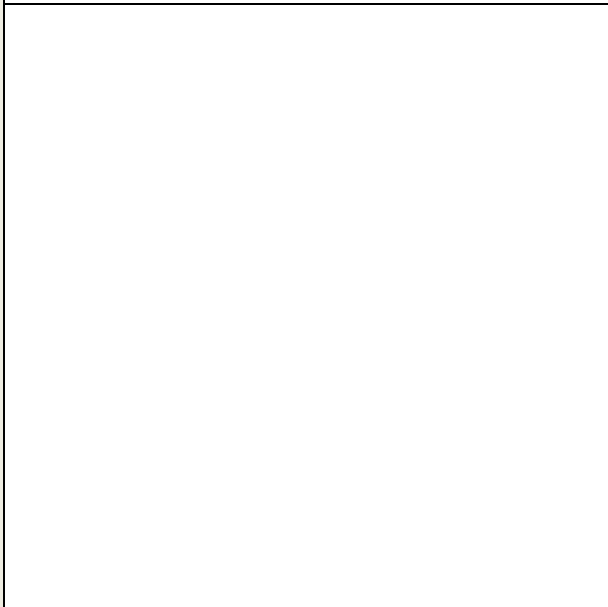
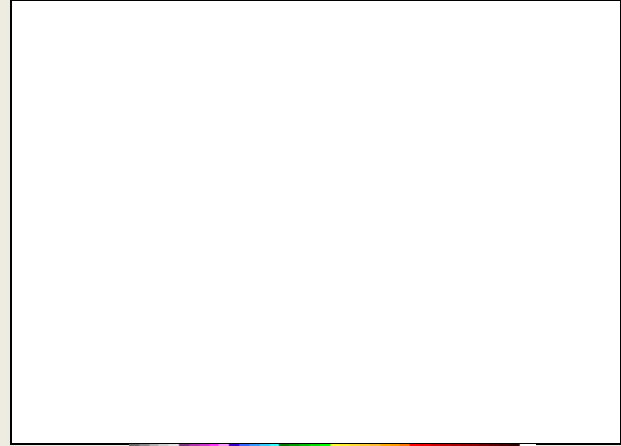


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South America - Weather

BRAZIL: Shower activity will diminish in many areas during the next two weeks and fieldwork should accelerate and eventually advance swiftly in most areas while most Safrinha corn areas receive least some beneficial rain by the middle of next week. Far southern Brazil will see regular rounds of rain and slow fieldwork progress April 27-May 3 while rain is infrequent and light elsewhere.

ARGENTINA: The two-week outlook is wetter overall than what was advertised Tuesday, especially for Chaco and northern Santa Fe to Corrientes where significant rain is advertised for Tuesday into next Wednesday. Overall, good harvest progress should still occur around the rain expected as much of the precipitation should not be heavy enough to cause lasting delays to farming activity.

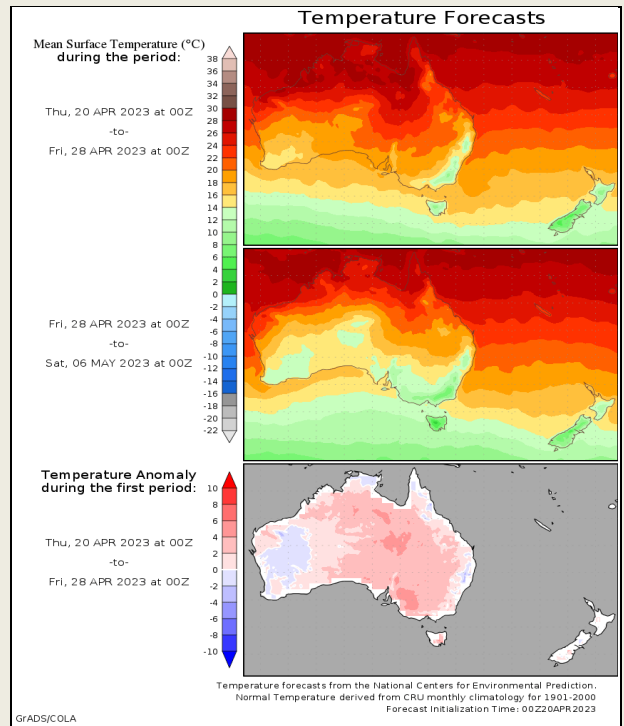
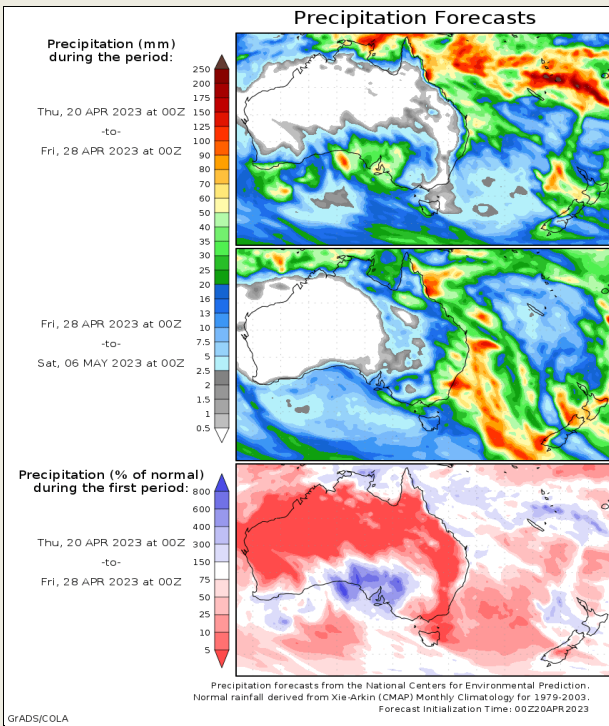
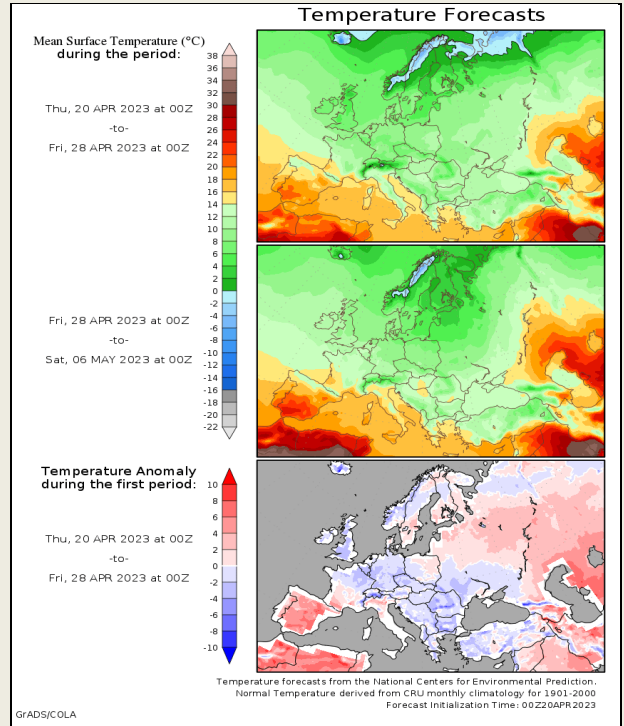
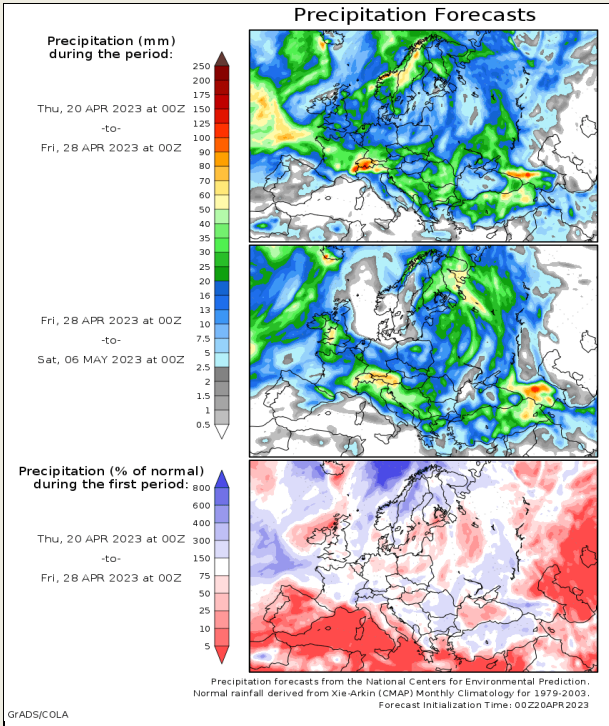


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Europe, New Zealand and Australia - Weather

EUROPE : Rain will occur in parts of the region daily through Thursday o A few pockets of snow will occur as well o Total moisture will vary from 0.35 to 2.00 inches in around 55% of the region, locally more than 2.50 inches in Italy, southeastern France, and the western Balkan Countries are likely to be the wettest • Precipitation in the second week, Dec. 9 – 16, will likely be above average in the south and near to slightly below average in the north

AUSTRALIA : Mostly dry weather through Monday will be supportive of fieldwork advancement. Some rain is then likely mainly in southeastern areas Tuesday which will be good for winter crop planting. Greater rain is desired for some areas to improve planting emergence and establishment conditions.



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