



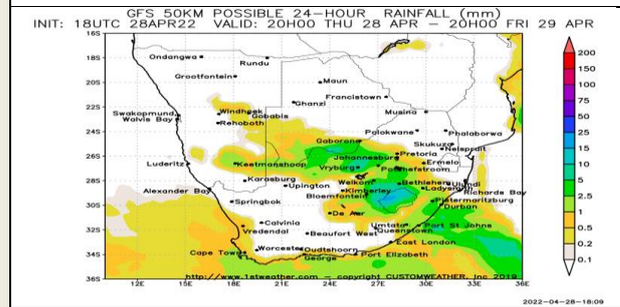
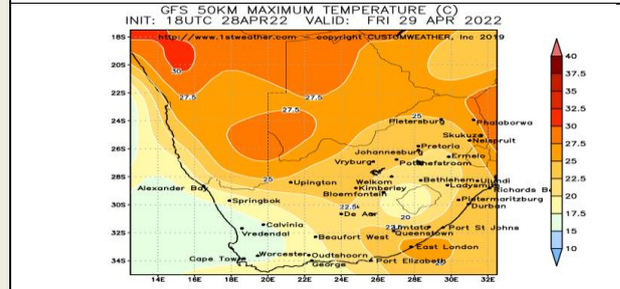
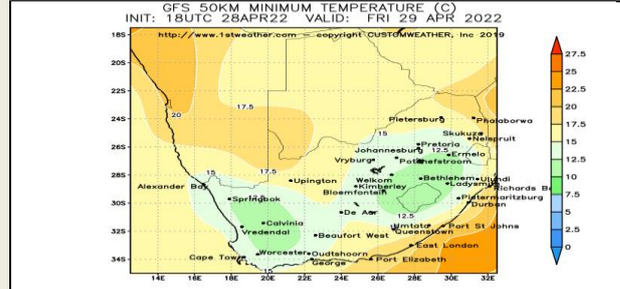
Weather Report

29 April 2022

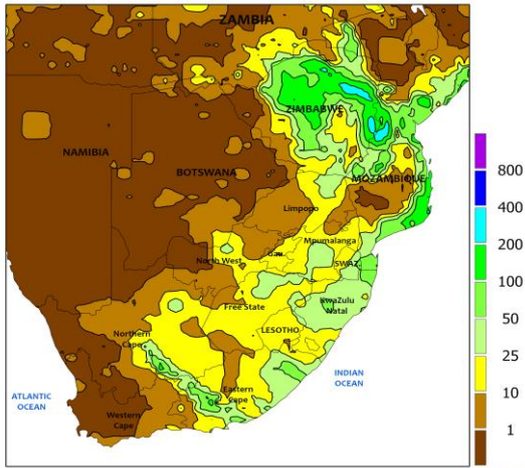
South Africa - Weather

South Africa will remain drier biased during the coming week. Periods of light rain will still occur, though no significant fieldwork delays are expected. Harvesting will advance swiftly around the rain.

- A large portion of South Africa will be drier biased during the coming week
- o Periods of light rain will still occur, most notably overnight into Saturday as a frontal boundary advances over the country
- o A few pockets in Free State and neighboring areas will receive 0.10-0.50" of rain by next Thursday morning
- ▣ Any rain that occurs elsewhere will generally be lost to evaporation
- Much of South Africa will be drier biased May 6 – 12
- o However, periods of erratic rain will still occur



SOUTH AFRICA
Total Precipitation(mm)
April 17 - 23, 2022

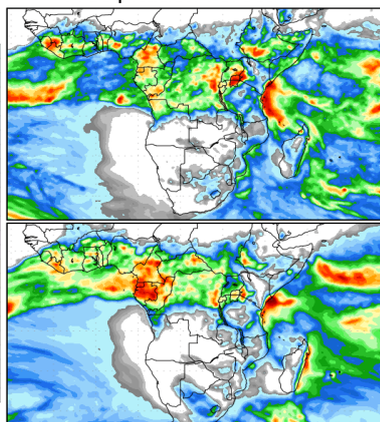


CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

Precipitation (mm) during the period:

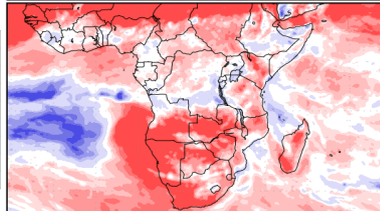
Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z

Fri, 06 MAY 2022 at 12Z
-to-
Sat, 14 MAY 2022 at 12Z



Precipitation (% of normal) during the first period:

Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z



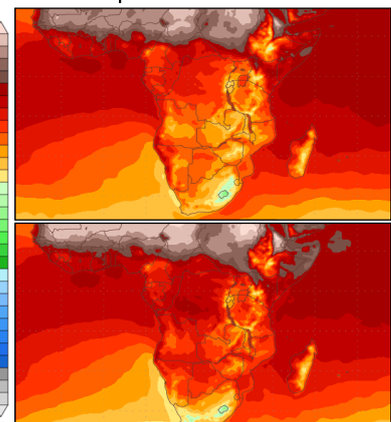
Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z28APR2022

GRADS/COLA

Mean Surface Temperature (°C) during the period:

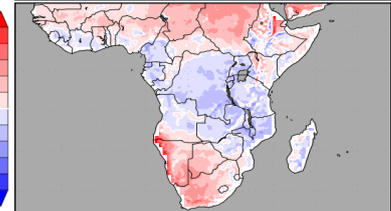
Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z

Fri, 06 MAY 2022 at 12Z
-to-
Sat, 14 MAY 2022 at 12Z



Temperature Anomaly during the first period:

Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z28APR2022

GRADS/COLA

DISCLAIMER: This report has been prepared by GroCapital Financial Services Pty Ltd, a wholly owned subsidiary of AFGRI Operations Limited. It is provided to you for information purposes only. GROCAPITAL AND AFGRI hereby certify that the views expressed in this report were obtained from sources which GROCAPITAL AND AFGRI consider to be reliable. GROCAPITAL AND AFGRI do not make any representations or give any guarantees or warranties, expressed or implied, as to the correctness, accuracy or completeness of the report. Neither GROCAPITAL AND AFGRI, nor any affiliate, nor any of their respective officers, directors, partners or employees, shall assume any liability for any losses arising from errors or omissions in the opinions, forecasts or information, irrespective of whether there has been any negligence by GroCapital and AFGRI, their affiliate, or their respective officers, directors, partners or employees, regardless of whether such damages were foreseen or unforeseen. The information contained in this report is confidential and may be subject to legal privilege. This report is not intended to not should it be taken to create any legal relations or contractual relations.

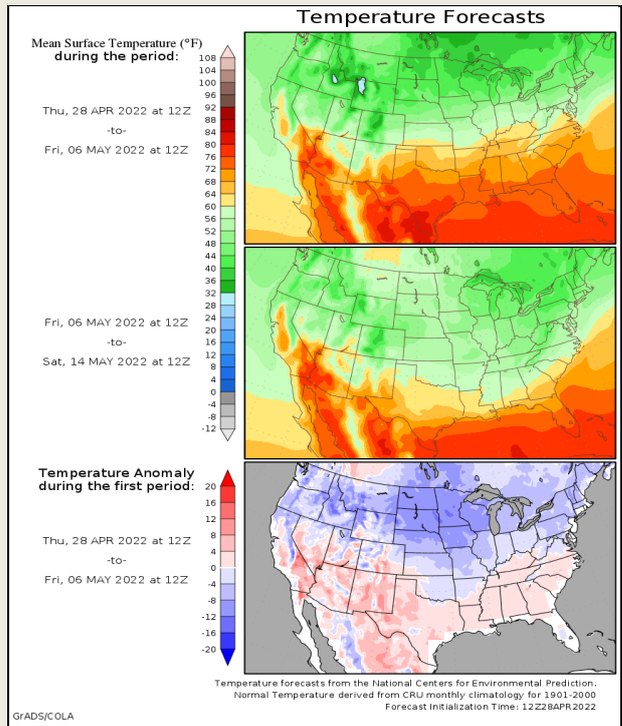
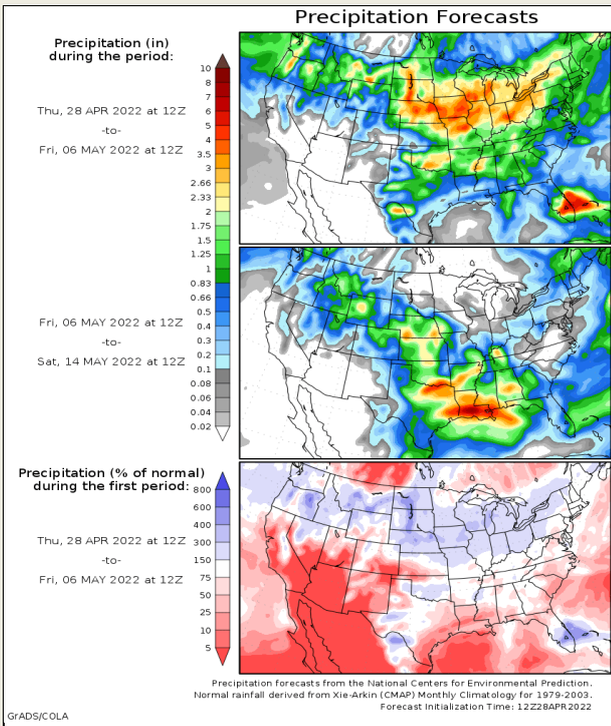
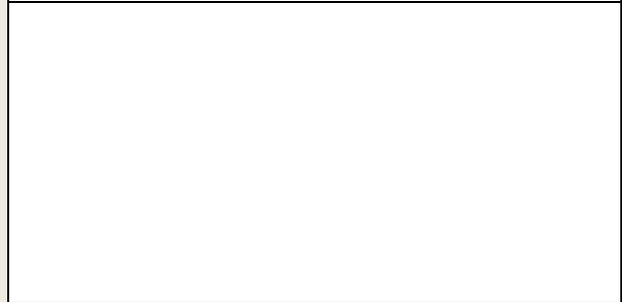
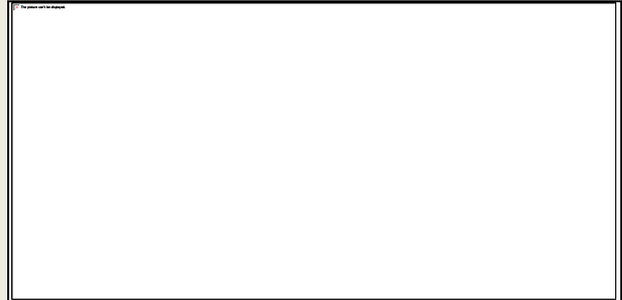
United States of America - Weather

U.S. MIDWEST: The southwestern to the eastern Corn Belt will see four rounds of rain from Friday through May 8 with most areas not likely to dry down enough to allow for fieldwork between rounds of rain.

o Rain will begin today from eastern Kansas into Missouri and nearby Illinois before rain expands Friday. An important period of drier weather will occur May 9-12 with drier weather needed in the third week of the month to allow for planting to become aggressive from the southwestern to the eastern Corn Belt.

U.S. DELTA AND SOUTHEAST: Rain through the next two weeks should be infrequent and light enough that planting advances well overall, especially from the southern Delta to southern Georgia and northern Florida where rain will be lightest.

o Drying from the southern Delta through southern Georgia and northern Florida will leave the region in need of rain in early May to keep soil conditions favorable and rain May 5-8 will be timely.



DISCLAIMER: This report has been prepared by GroCapital Financial Services Pty Ltd, a wholly owned subsidiary of AFGRI Operations Limited is provided to you for information purposes only. GROCAPITAL AND AFGRI hereby certify that the views expressed in this report were obtained from sources which GROCAPITAL AND AFGRI consider to be reliable. GROCAPITAL AND AFGRI do not make any representations or give any guarantees or warranties, expressed or implied, as to the correctness, accuracy or completeness of the report. Neither GROCAPITAL AND AFGRI, nor any affiliate, nor any of their respective officers, directors, partners or employees, shall assume any liability for any losses arising from errors or omissions in the opinions, forecasts or information, irrespective of whether there has been any negligence by GroCapital and AFGRI, their affiliate, or their respective officers, directors, partners or employees, regardless of whether such damages were foreseen or unforeseen. The information contained in this report is confidential and may be subject to legal privilege. This report is not intended to not should it be taken to create any legal relations or contractual relations.

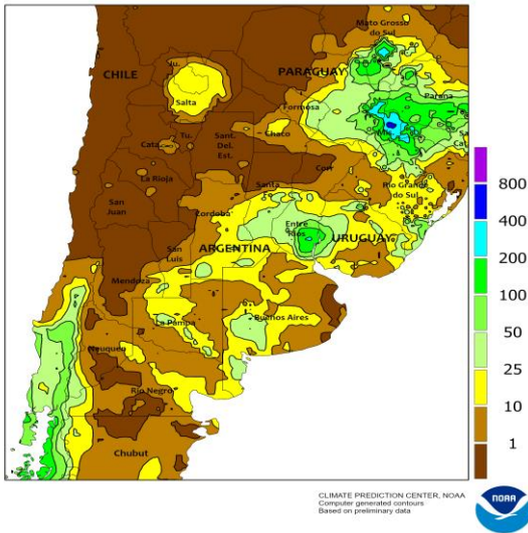
South America - Weather

BRAZIL: Mato Grosso and Goias will see little rain during the next two weeks and stress to the Safinha corn crop should increase in May once the soil moisture in place has been lost to evaporation. Subsoil moisture is still adequate to support the needs of most corn into for a little while longer, but during the first week in May stress to the crop should rise and yields should decline unless rain returns. The remainder of central and northern Brazil will also see a restricted rainfall pattern through most of the next two weeks and fieldwork should advance well while far southern Brazil sees frequent rain through Wednesday.

ARGENTINA: Regular rounds of showers and thunderstorms will impact areas from Chaco to Corrientes through Monday and some cotton may suffer from quality declines before a welcome period of drier weather occurs Tuesday through May 12.

- Most crops in Argentina have enough soil moisture to support the needs of crops through the next two weeks with exceptions from San Luis to western and northern Cordoba and southern Santiago del Estero where subsoil moisture is short and immature crops should see rising levels of stress until rain returns.

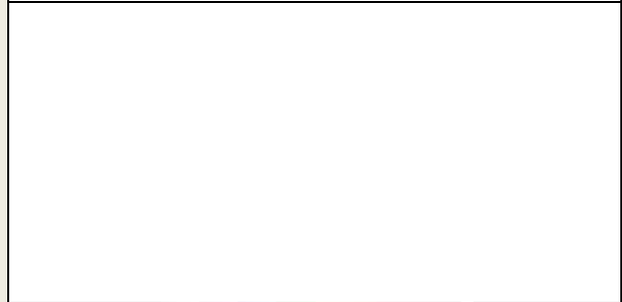
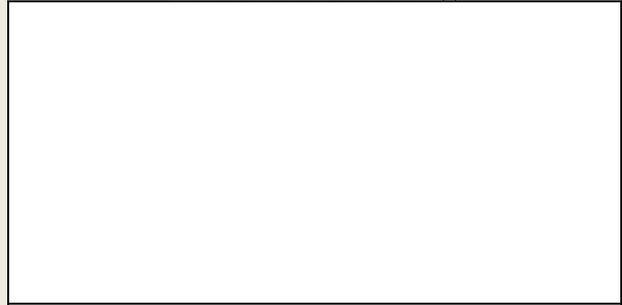
ARGENTINA
Total Precipitation(mm)
April 17 - 23, 2022



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



10 20 30 40 50 60 70 80 90 (%)

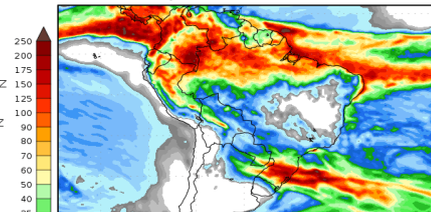


-20° -10° 0° 10° 20° 30° 40° (C)

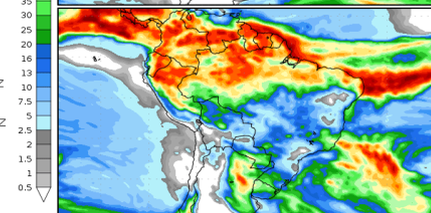
Precipitation Forecasts

Precipitation (mm) during the period:

Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z

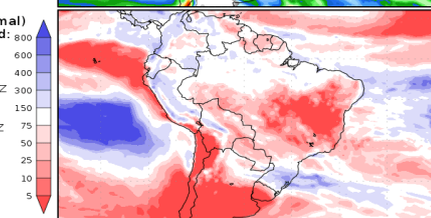


Fri, 06 MAY 2022 at 12Z
-to-
Sat, 14 MAY 2022 at 12Z



Precipitation (% of normal) during the first period:

Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z



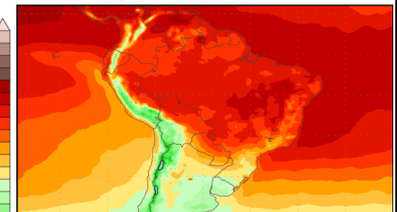
Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 12Z28APR2022

GRADS/COLA

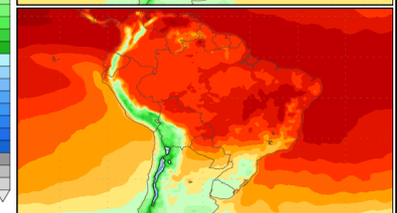
Temperature Forecasts

Mean Surface Temperature (°C) during the period:

Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z

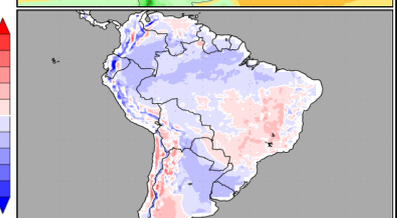


Fri, 06 MAY 2022 at 12Z
-to-
Sat, 14 MAY 2022 at 12Z



Temperature Anomaly during the first period:

Thu, 28 APR 2022 at 12Z
-to-
Fri, 06 MAY 2022 at 12Z



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z28APR2022

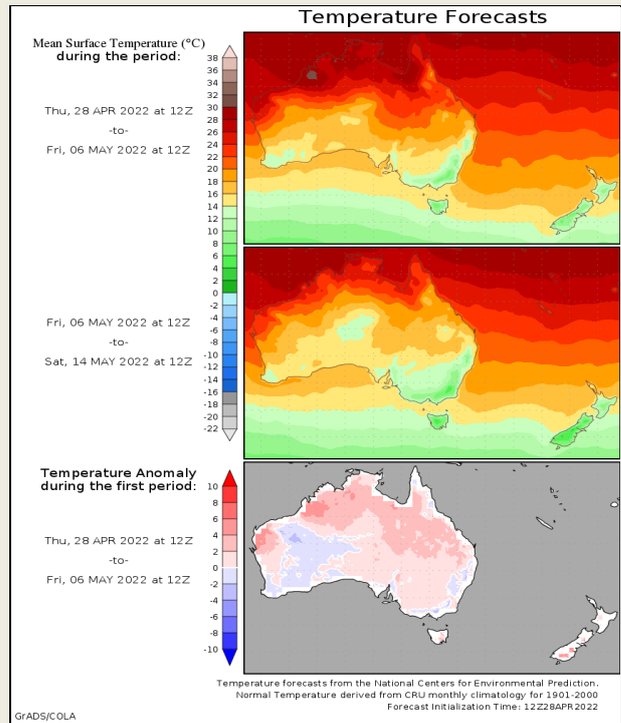
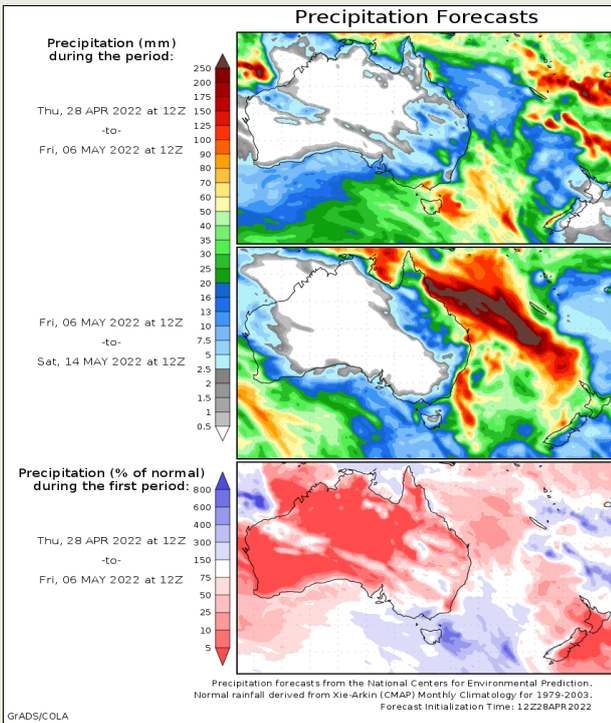
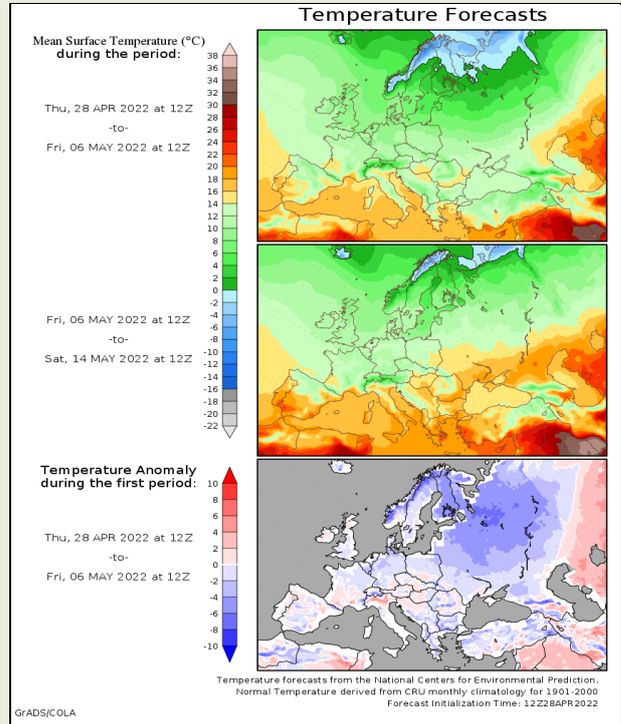
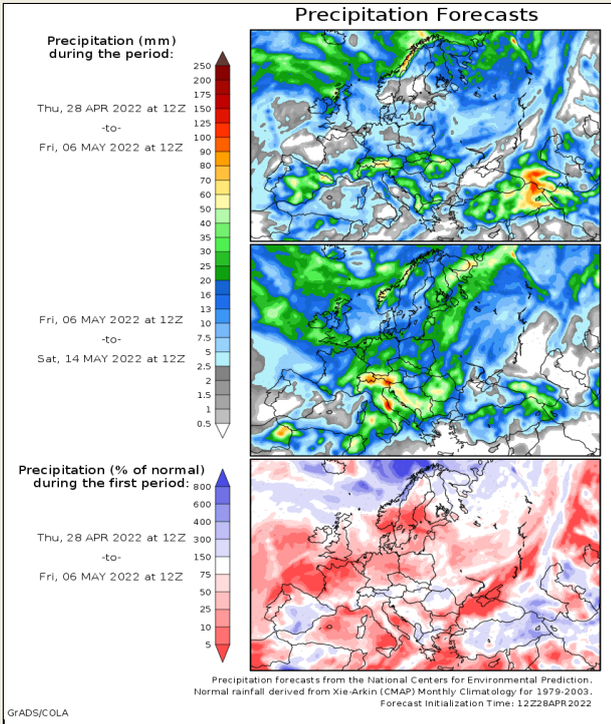
GRADS/COLA

DISCLAIMER: This report has been prepared by GroCapital Financial Services Pty Ltd, a wholly owned subsidiary of AFGRI Operations Limited is provided to you for information purposes only. GROCAPITAL AND AFGRI hereby certify that the views expressed in this report were obtained from sources which GROCAPITAL AND AFGRI consider to be reliable. GROCAPITAL AND AFGRI do not make any representations or give any guarantees or warranties, expressed or implied, as to the correctness, accuracy or completeness of the report. Neither GROCAPITAL AND AFGRI, nor any affiliate, nor any of their respective officers, directors, partners or employees, shall assume any liability for any losses arising from errors or omissions in the opinions, forecasts or information, irrespective of whether there has been any negligence by GroCapital and AFGRI, their affiliate, or their respective officers, directors, partners or employees, regardless of whether such damages were foreseen or unforeseen. The information contained in this report is confidential and may be subject to legal privilege. This report is not intended to not should it be taken to create any legal relations or contractual relations.

Europe, New Zealand and Australia - Weather

EUROPE: Conditions will still be favorably mixed in the first week of the outlook with enough rain to satisfy the needs of early season farming, including Romania where some needed rain is expected. There will still be an unusually low amount of rain in the north during the next two weeks; however, this is unlikely to be a problem as long as greater rain occurs later in May.

AUSTRALIA: Rain in the first week of the outlook will be greatest in New South Wales which will cause some fieldwork delays. Fieldwork will advance around the areas of rain though. Crop areas of Western Australia will be the driest and could use greater moisture for favorable early planting and some of South Australia could use greater moisture as well. Early season planting has begun and rain will be beneficial and needed for favorable emergence and establishment.



DISCLAIMER: This report has been prepared by GroCapital Financial Services Pty Ltd, a wholly owned subsidiary of AFGRI Operations Limited is provided to you for information purposes only. GROCAPITAL AND AFGRI hereby certify that the views expressed in this report were obtained from sources which GROCAPITAL AND AFGRI consider to be reliable. GROCAPITAL AND AFGRI do not make any representations or give any guarantees or warranties, expressed or implied, as to the correctness, accuracy or completeness of the report. Neither GROCAPITAL AND AFGRI, nor any affiliate, nor any of their respective officers, directors, partners or employees, shall assume any liability for any losses arising from errors or omissions in the opinions, forecasts or information, irrespective of whether there has been any negligence by GroCapital and AFGRI, their affiliate, or their respective officers, directors, partners or employees, regardless of whether such damages were foreseen or unforeseen. The information contained in this report is confidential and may be subject to legal privilege. This report is not intended to not should it be taken to create any legal relations or contractual relations.