



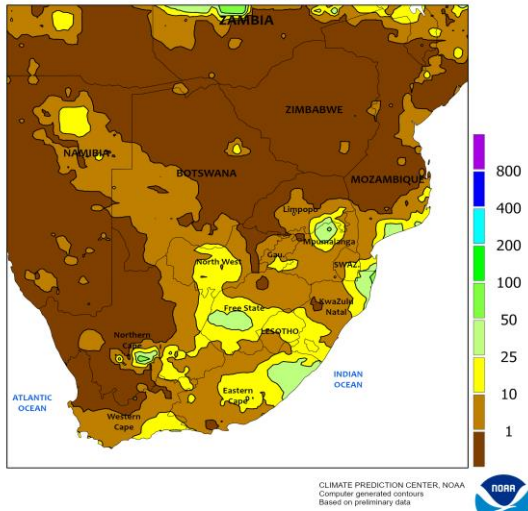
Weather Report

19 April 2023

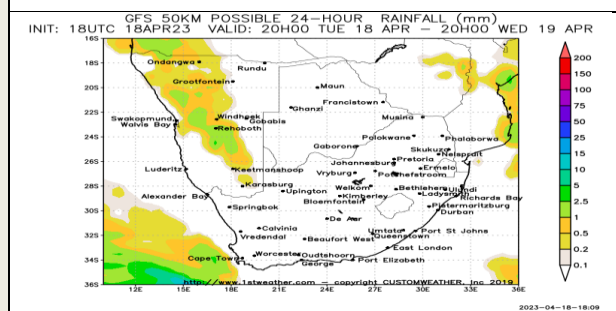
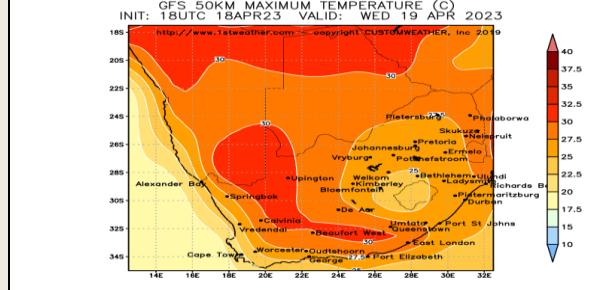
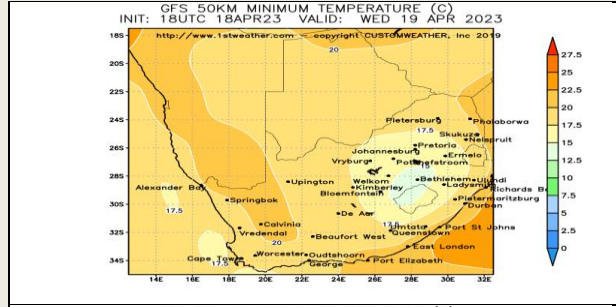
South Africa - Weather

SOUTH AFRICA : The eastern half of South Africa will have a few opportunities for erratic rainfall this week. The rain may slow fieldwork at times, though harvesting will advance swiftly around the rain. Western South Africa will be mostly dry and will see generally favorable harvest conditions. Eastern South Africa will see a mix of erratic rain and sunshine this week. A frontal boundary will generate light rain Thursday and early Friday before a disturbance generates more widespread rain later Friday into Saturday. Dry or mostly dry weather is slated for the region most other days this week. Moisture totals by next Monday morning will range from 0.25-1.00" with locally greater amounts in Free State. Western South Africa will be drier biased this week. Any rain that occurs will be lost to evaporation. South Africa will have a few opportunities for erratic rain April 25 – May 1. Rain will not be enough to significantly slow or delay the harvest.

SOUTH AFRICA
Total Precipitation(mm)
April 2 - 8, 2023



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



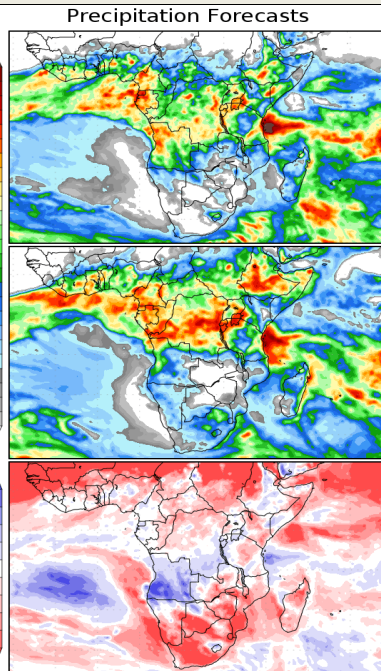
Precipitation (mm)
during the period:

Tue, 18 APR 2023 at 12Z
-to-
Wed, 26 APR 2023 at 12Z

Wed, 26 APR 2023 at 12Z
-to-
Thu, 04 MAY 2023 at 12Z

Precipitation (% of normal)
during the first period:

Tue, 18 APR 2023 at 12Z
-to-
Wed, 26 APR 2023 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: 12Z18APR2023

GRADS/COLA

Mean Surface Temperature (°C)
during the period:

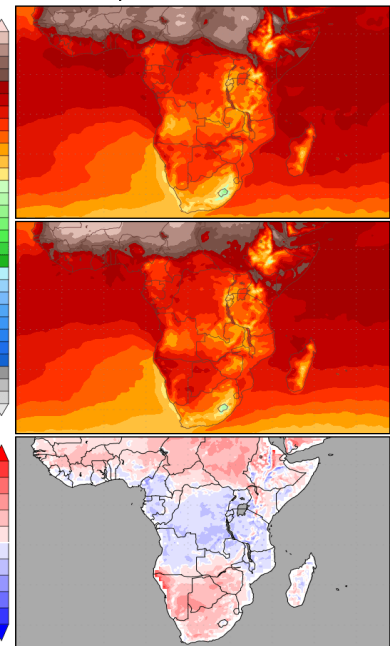
Tue, 18 APR 2023 at 12Z
-to-
Wed, 26 APR 2023 at 12Z

Wed, 26 APR 2023 at 12Z
-to-
Thu, 04 MAY 2023 at 12Z

Temperature Anomaly
during the first period:

Tue, 18 APR 2023 at 12Z
-to-
Wed, 26 APR 2023 at 12Z

Temperature Forecasts



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 12Z18APR2023

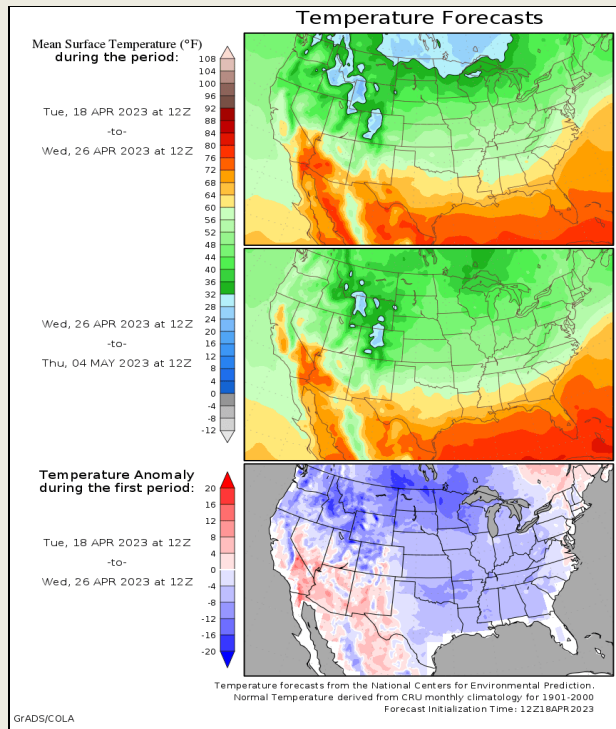
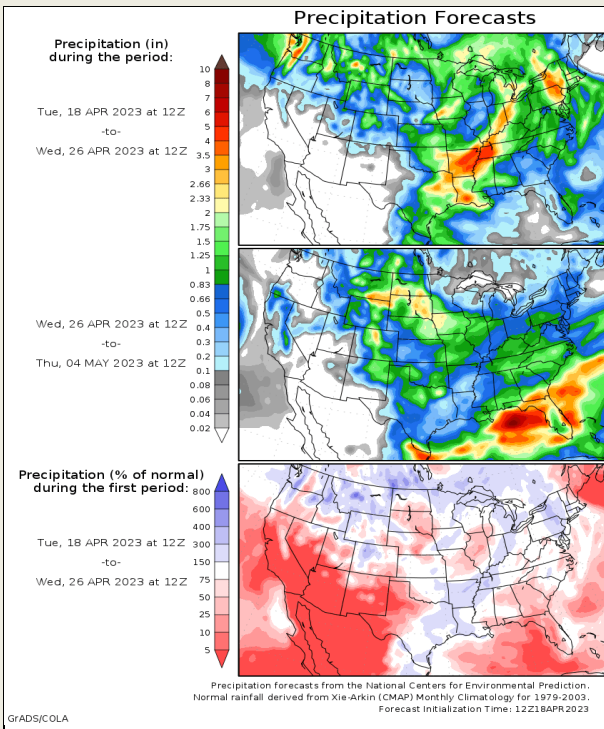
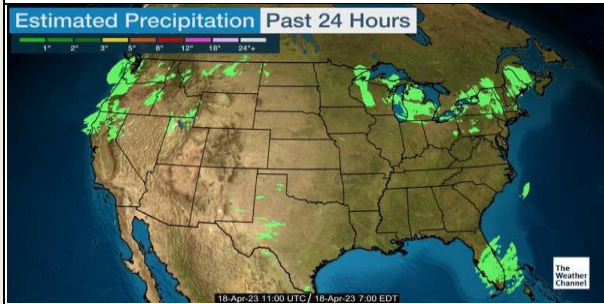
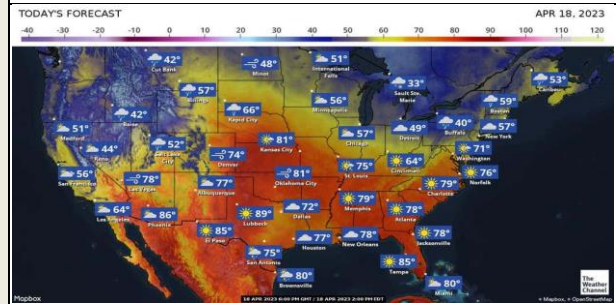
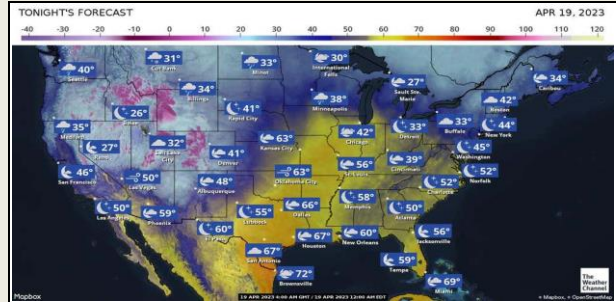
GRADS/COLA

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 : Fieldwork is still expected to advance well overall during the next two weeks as there will only be two rounds of nearly widespread precipitation, but a period of significant cooling late this week into this weekend will limit drying rates and keep some areas too wet for fieldwork between precipitation events. 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 see a mix of rain and sunshine during the next two weeks and planting should advance well around two rounds of nearly widespread precipitation. o The first round of precipitation will occur Thursday through Saturday with the Delta through western and northern Alabama wettest where a large part of the region will need multiple days of drying before fieldwork can resume.

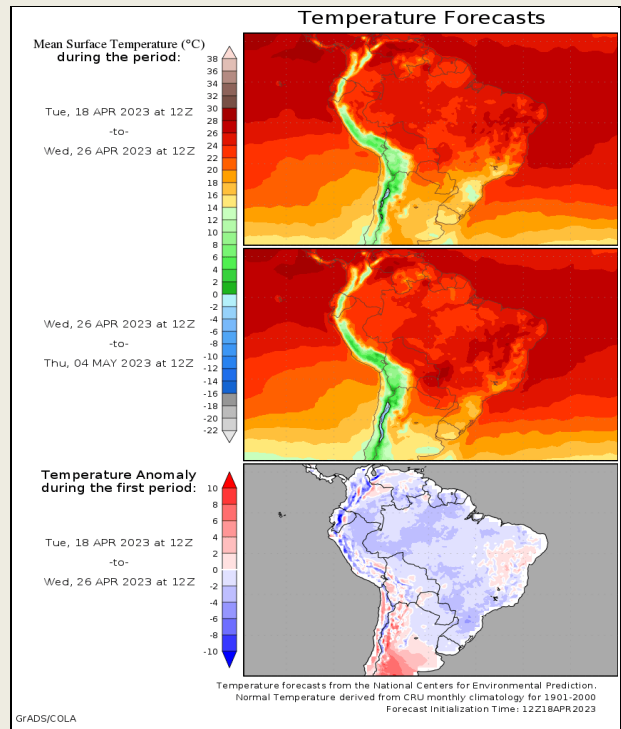
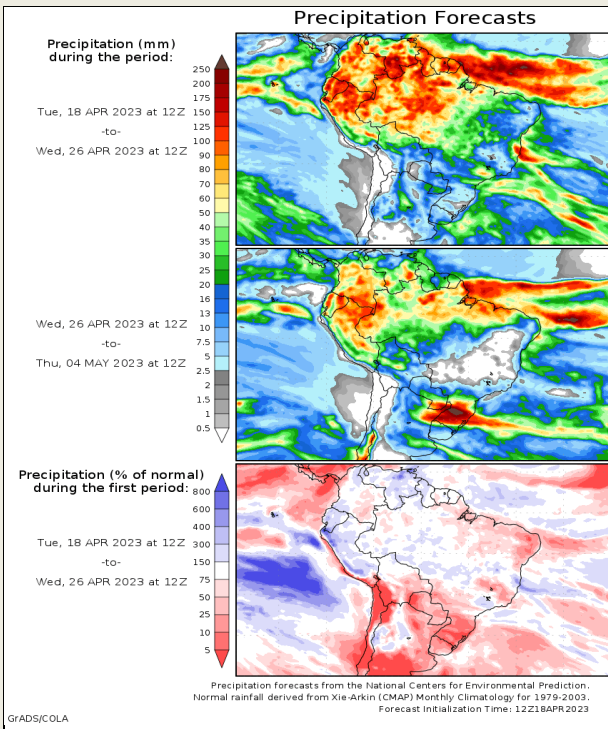
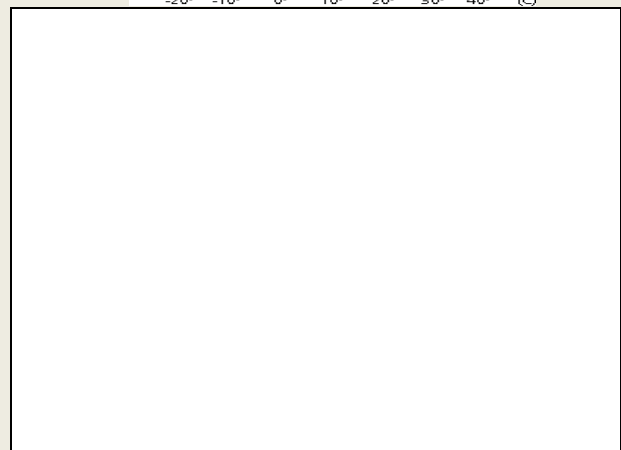
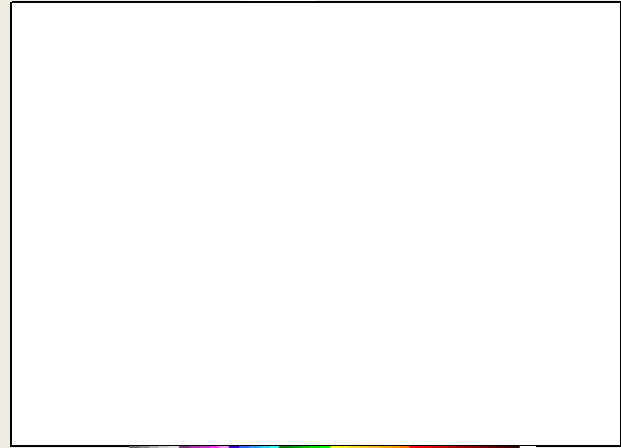


DISCLAIMER: This report has been prepared by GroCapital Financial Services Pty Ltd, a wholly owned subsidiary of AFGRI Operations Limited is provided to you for information purposes only. GROCAPITAL AND AFGRI hereby certify that the views expressed in this report were obtained from sources which GROCAPITAL 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: Much of Brazil and Paraguay will see a mix of rain and sunshine during the next ten days with the rain beneficial for Safrinha corn while mostly temporary interruptions to fieldwork result as well. If seasonal rains come to an end normally this year, Safrinha corn yields should be reduced as a significant portion of the crop was planted later than the end of February which is the end of the favorable planting period. April 27-May 1 will be drier and conditions for fieldwork will quickly improve in central and southern Brazil while overall improvements in conditions for fieldwork occur around showers in northern Brazil.

ARGENTINA: Today's forecast is wetter overall and much of the country will receive multiple rounds of rain during the next ten days with much of the rain not likely heavy enough to cause lasting interruptions to fieldwork.

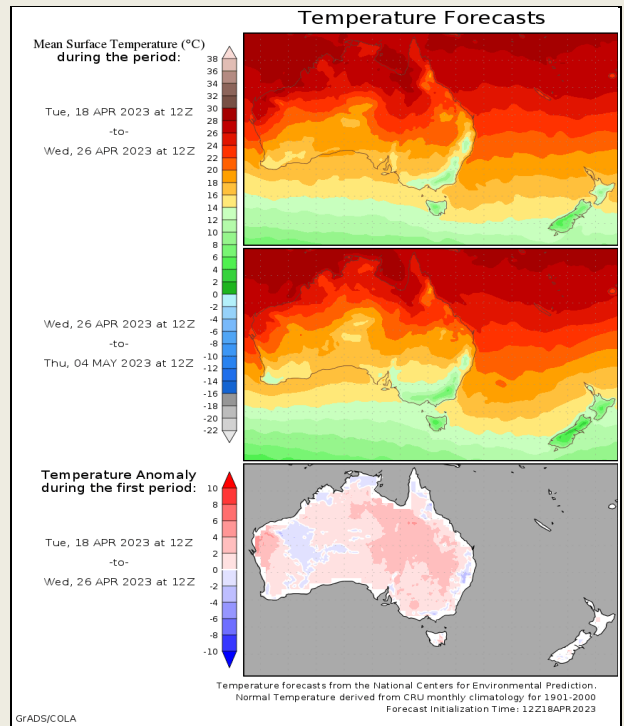
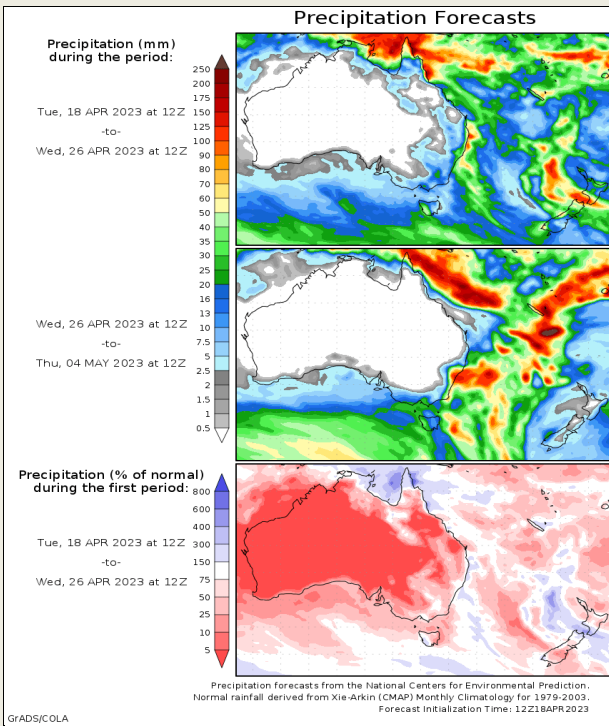
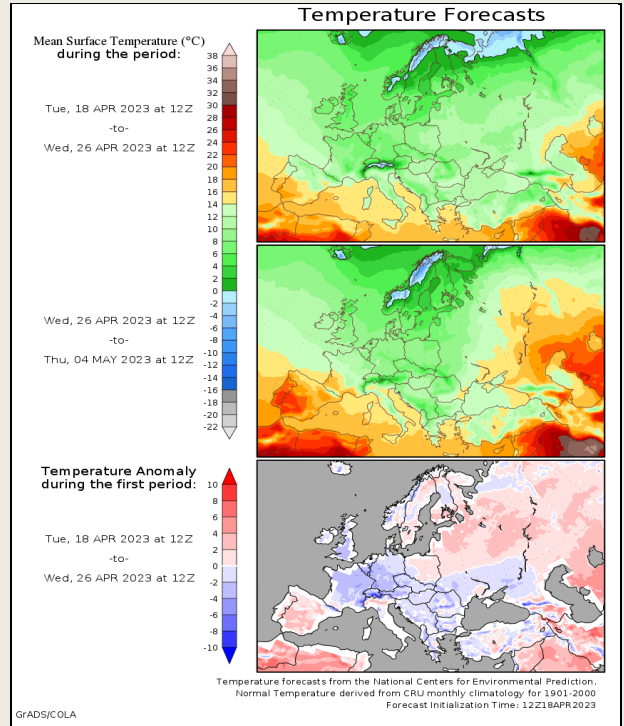
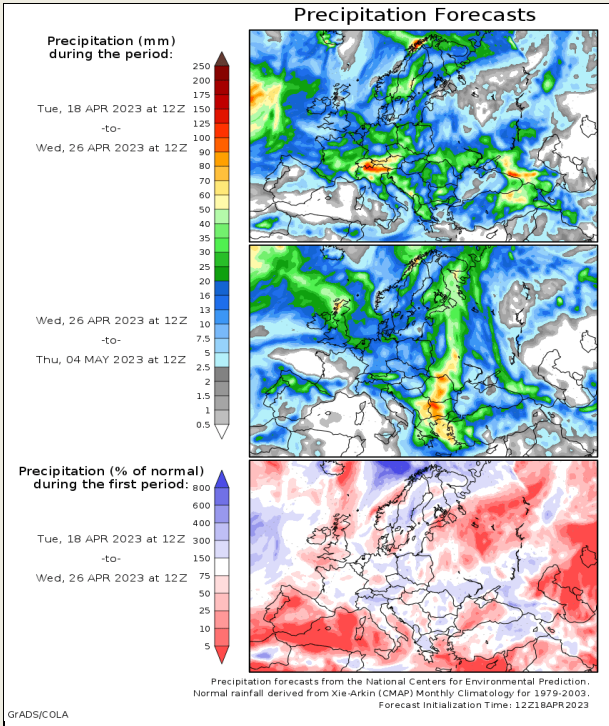


DISCLAIMER: This report has been prepared by GroCapital Financial Services Pty Ltd, a wholly owned subsidiary of AFGRI Operations Limited is provided to you for information purposes only. GROCAPITAL AND AFGRI hereby certify that the views expressed in this report were obtained from sources which GROCAPITAL 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 : 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 o 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 : Recent rainfall in southern production areas will be beneficial for winter crop planting. Little to no rain is expected in the first week of the outlook though and additional rainfall will be needed. Not much rain is likely in the second week as well. Early season planting will begin in areas with favorable topsoil moisture.



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.