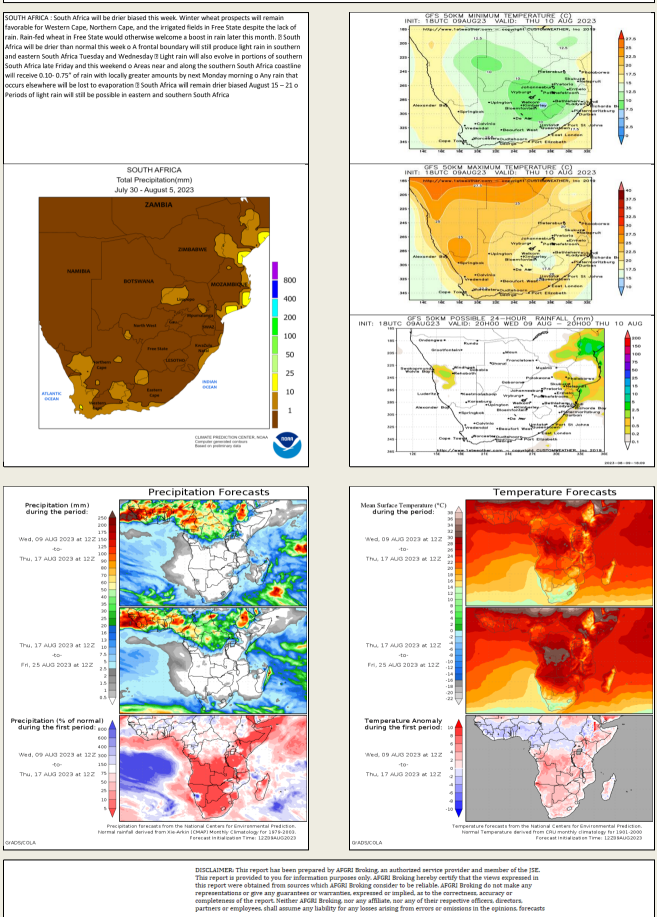


Weather Report 10 August 2023



Market Report : 10 August 2023

South Africa - Weather





Market Report : 10 August 2023

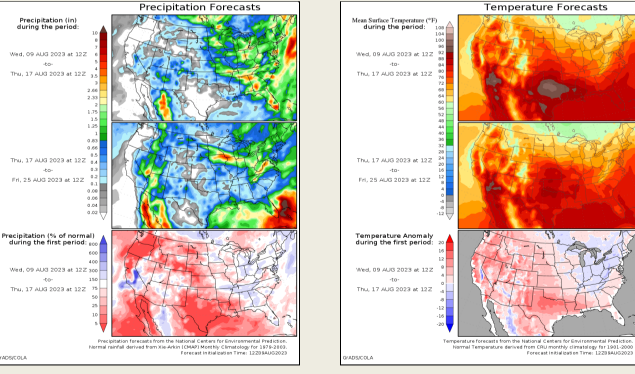
United States of America - Weather

U.S. MIDWEST : Weather during the next ten days will feature multiple rounds of rain in nearly all areas along with a lack of heat and when combined with adequate to favorable soil moisture in place in much of the region today yield potentials should be maintained or improved in nearly all areas during the period. o A close watch will be made on the rainfall distribution later this week from northeastern North Dakota to south-central and southeastern Minnesota where soil moisture is still short and rain is needed to improve conditions for crops.

U.S. DELTA : Daily rounds of showers and thunderstorms through the next ten days from the central and northern Delta into the Southeast will maintain mostly favorable soil conditions while warm to hot temperatures and high evaporation rates will prevent many areas from seeing large increases in soil moisture during the period. o Timely rain will be needed through the end of the month to maintain the best possible conditions for crops.



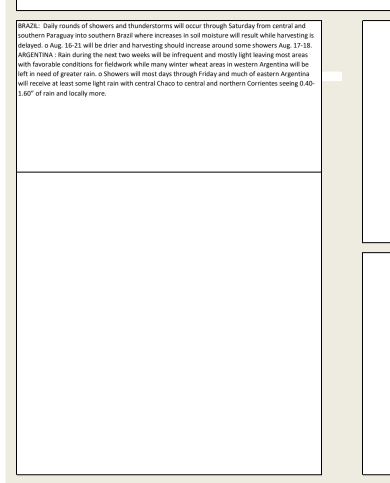
<figure>

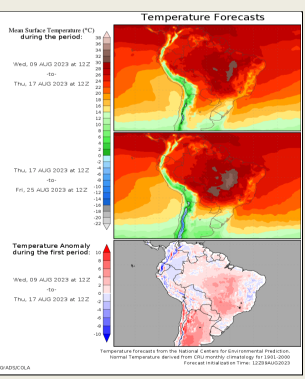


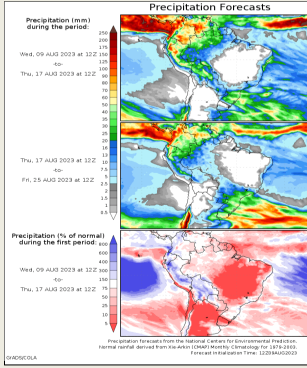


Market Report : 10 August 2023

South America - Weather









Market Report : 10 August 2023

Europe, New Zealand and Australia - Weather

EUROPE : An active weather pattern in the next seven days will lead to some areas receiving too much rain, mainly in central and northeastern parts of the region. Fieldwork delays and some localized flooding will likely result. The driest part of the region will be southwestern areas such as Spain and Portugal; though, this is typical for the time of year. AUSTRALIA : Shower activity in the next seven days will continue to be mostly limited to southern production areas. Dryness remains in Queensland, northern New South Wales, and some parts of South Australia; though, the need for greater rainfall will increase in these areas when spring gets closer.

Precipitation Forecasts Temperature Forecasts Precipitation (mm) during the period: Mean Surface Temperature (°C) during the period: Wed. 09 AUG 2023 at 12Z Wed, 09 AUG 2023 at 12Z -to--to 00 90 17 AUG 2023 at 12Z Thu, 17 AUG 2023 at 12Z 40 35 20 16 13 10 7.5 AUG 2023 at 12Z Thu, 17 AUG 2023 at 12Z -to--to Fri, 25 AUG 2023 at 12Z Fri, 25 AUG 2023 at 12Z 2.5 Precipitation (% of normal) during the first period: 800 Temperature Anomaly during the first period: 600 Wed, 09 AUG 2023 at 12Z Wed, 09 AUG 2023 at 12Z 300 . 150 Thu, 17 AUG 2023 at 12Z 75 Thu, 17 AUG 2023 at 12Z 50 25 10 ental Predictio ly for 1901-20 12Z09AUG20 Precipitation forecasts from the National Centers for Environmental Prediction Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003 Forecast initialization Time: 12209AUG2023 National Centers for Enviro Forecast Initializ rADS/COLA GrADS/COLA Temperature Forecasts Precipitation Forecasts Precipitation (mm) during the period: Mean Surface Temperature (°C) during the period: 175 150 125 100 90 80 Wed, 09 AUG 2023 at 12Z Wed, 09 AUG 2023 at 12Z -to--to-Thu, 17 AUG 2023 at 12Z Thu, 17 AUG 2023 at 12Z 40 35 30 25 20 16 13 10 Thu, 17 AUG 2023 at 12Z Thu, 17 AUG 2023 at 12Z Fri, 25 AUG 2023 at 12Z Fri, 25 AUG 2023 at 12Z 15 -2 Precipitation (% of normal) during the first period: 800 Temperature Anomaly during the first period: 400 Wed, 09 AUG 2023 at 12Z 300 Wed, 09 AUG 2023 at 12Z 150 -to-Thu, 17 AUG 2023 at 12Z 75 Thu, 17 AUG 2023 at 12Z -1 Precipitation forecasts from the National Centers for Environm Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology Enrecast Initialization Time: mperature forecasts from the National Centers for Environmental Predicti Normal Temperature derived from CRU monthly climatology for 1901-2/ Forecast Initialization Time: 12209AUG2

GrADS/COLA

DISCLAIMER: This report has been prepared by AFGRI Broking, an authorized service provider and member of the JSE. This report is provided to you for information purposes only. AFGRI Broking hereby certify that the views expressed in this report were obtained from sources which AFGRI Broking consider to be reliable. AFGRI Broking 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 AFGRI Broking, 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

rADS/COLA

Jannie van Der Watt - 011 063 2729 Susan Mittermeier - 011 063 2720 Willem Peyper - 011 063 2724 Johan Du Toit - 011 063 2723