

Weather Report 04 September 2023



Market Report : 04 September 2023

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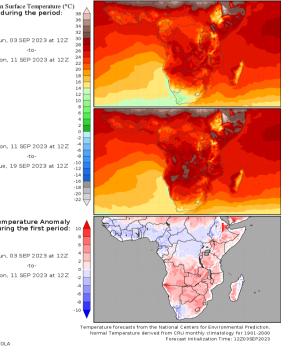
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South Africa - Weather

SOUTH AFRICA : Drier-than-normal weather is slated for much of South Africa during the coming week GFS 50KM MINIMUM TEMPERATURE (C) 18UTC 03SEP23 VALID: MON 04 SEP 2023 INIT: Western Cape will still see periods of rain that will maintain favorable winter wheat conditions rrigated wheat in Northern Cape and Free State will also remain in good condition. Dryland wheat in Free State would otherwise benefit from a good shot of rain later in September. South Africa will trend drier than normal during the coming week o Two frontal boundaries will still produce light rain in portions of western, southern, and eastern South Africa Thursday into early next week o Western Cape will receive 0.10-0.75" of rain with local amounts of 1.50" or more in the southwest corner by uze •Ne next Tuesday morning o Any rain that occurs elsewhere will be lost to evaporation 🛙 South Africa will emain drier biased September 6 – 12 o Periods of light rain will still be possible in western, southern, 28 nd eastern South Africa hiehem. 30 32 orn 284 SOUTH AFRICA Total Precipitation(mm) August 20 - 26, 2023 24 30 13mt 800 325 Port Elizabet 400 - -----200 100 50 20 22 25 24 26 10 28 •K 1 30 CLIMATE PREDICTION CENT Computer generated contours Based on preliminary data NOAR Temperature Forecasts **Precipitation Forecasts** Precipitation (mm) during the period: Mean Surface Temperature (°C) during the period: 175 150 125 Sun, 03 SEP 2023 at 12Z Sun, 03 SEP 2023 at 12Z Mon, 11 SEP 2023 at 12Z Mon, 11 SEP 2023 at 12Z 40 35 30 25 20 16 Mon, 11 SEP 2023 at 12Z Mon, 11 SEP 2023 at 12Z Tue, 19 SEP 2023 at 12Z Tue, 19 SEP 2023 at 12Z 15 -21 Precipitation (% of normal) during the first period: 800 Temperature Anomaly during the first period: 400 Sun, 03 SEP 2023 at 12Z 300 Sun, 03 SEP 2023 at 12Z 150 -to-Mon, 11 SEP 2023 at 12Z 75 Mon, 11 SEP 2023 at 12Z Precipitation forecasts from the National Centers for Environmental Prediction Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2002 Forecast Initialization Time: 122035FP202 ADS/COLA FADS/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 view expressed in this report were obtained from sources which AFGRI Broking on 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 affliate, nor any of their respective officers, partners or employees, shall assume any liability for any losses arising from errors or omissions in the opinions, forecasts

GFS 50KM MAXIMUM TEMPERATURE (C) INIT: 18UTC 03SEP23 VALID: MON 04 SEP 2023 27 5 22.5 INIT: 18UTC 03SEP23 VALID: 20H00 SUN 03 SEP - 20H00 MON 04 SEP 150 00 2.5





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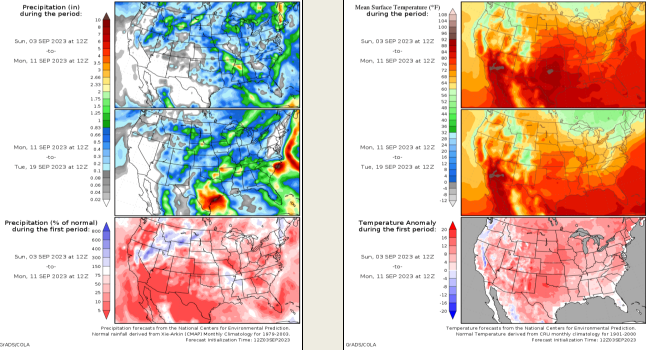
United States of America - Weather

U.S. MIDWEST : Another two weeks of mostly restricted rain along with warm to hot temperatures late this week into early next week will cause further declines in soil moisture and additional reductions in oybean yields in the drier areas while these conditions will speed up corn maturation and drying. o Temperatures will be mild into Thursday with parts of the Great Lakes region seeing highs in the upper 60s and lower 70s Wednesday.

U.S. DELTA : Hurricane Idalia will make landfall on the northwestern Florida Peninsula Wednesday as a strong hurricane before moving to south-central into southeastern Georgia to the central South Carolina coast before turning to the east and into the Atlantic Ocean Thursday. o The storm will bring strong enough winds to damage property and infrastructure and cause power outages in the norther Florida Peninsula and in portions of south-central and southeastern Georgia while flooding occurs from this region through a large part of South Carolina and eastern North Carolina.



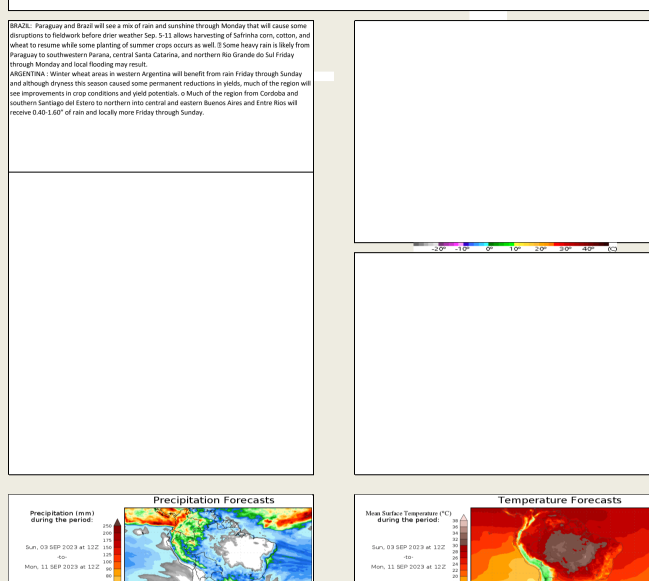


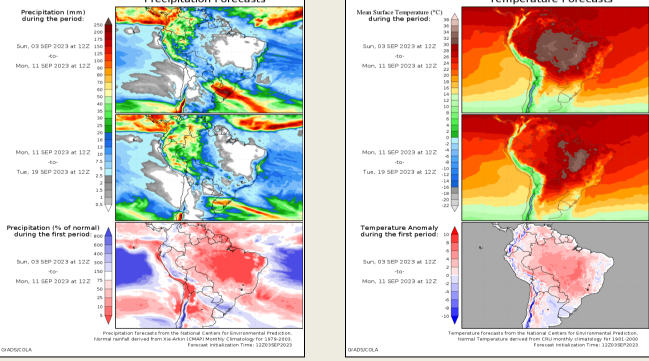




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South America - Weather







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Europe, New Zealand and Australia - Weather

EUROPE : Rainfall in the next seven days will still be enough to cause some fieldwork delays, especially in central production areas. Some needed rain is expected in Italy and the Balkan Countries though. Localized flooding may occur near the Alps. The rain will be a benefit to late season, immature crops, but drier weather would benefit harvesting progress. Hot temperatures in southern France, northwestern Italy and Spain continue to stress crops and cooling expected soon should bring at least some relief, although it is doubtful that much rain of significance will fall from France into Spain until late this weekend into next week. AUSTRALLA : Some eratic shower activity and a few thunderstorms in the next seven days will be beneficial; though, much more rain will be needed in Queensland and northern New South Wales. Conditions for fieldwork will continue to be favorable. Southern crops remain in much better condition compared to crops in the north.

