



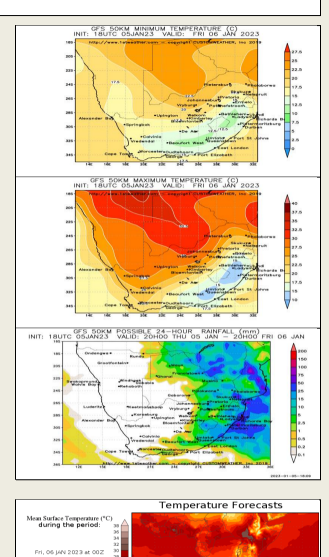
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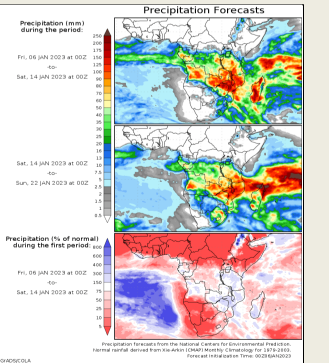
Market Report : 06 January 2023

South Africa - Weather

SOUTH AFRICA : Eastern South Africa will have several opportunities for rain during the coming week Soil moisture will remain at adequate to excessive levels across the region. Aggressive crop levelopment will persist. Central South Africa will have a few opportunities for erratic rain as well. The environment will remain favorable for aggressive growth despite many areas drying down marginally. Western South Africa will otherwise be drier biased. Eastern South Africa will have several opportunities for rain during the coming week o A frontal boundary will generate the most widespread and significant rain today and Friday o Light rain will be scattered across these areas this weekend into the first part of next week as well o Moisture totals by next Thursday morning will range from 1.00-3.00" and locally greater amounts • Central South Africa will have a few opportunities for erratic rain as well o Much of the rain will occur today and Friday with a few isolated showers over the weekend and early next week o Moisture totals by next Thursday morning will range from 0.25-1.50" SOUTH AFRICA Total Precipitation(mm) December 25 - 31, 2022 TANRIA 800 400 200 100 50

25 10 ATLANT 1 CLIMATE PREDICTION CENTER, Computer generated contours Based on preliminary data NOAR





Temperature Anomaly during the first period: Fri, 06 JAN 2023 at 00Z -to-14 JAN 2023 at 00Z

Sat, 14 JAN 2023 at 00Z

Sat, 14 JAN 2023 at 00Z

Sun, 22 IAN 2023 at 00Z

Perature forecasts from the National Centers for Environmental Prediction Normal Temperature derived from CRU monthly climatology for 1901-2000 Forecast Initialization Time: 0027061AV2023

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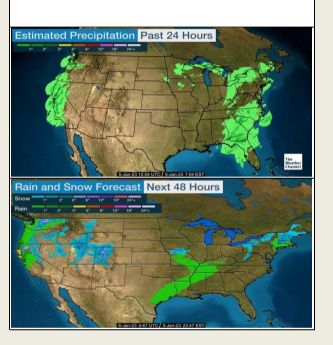


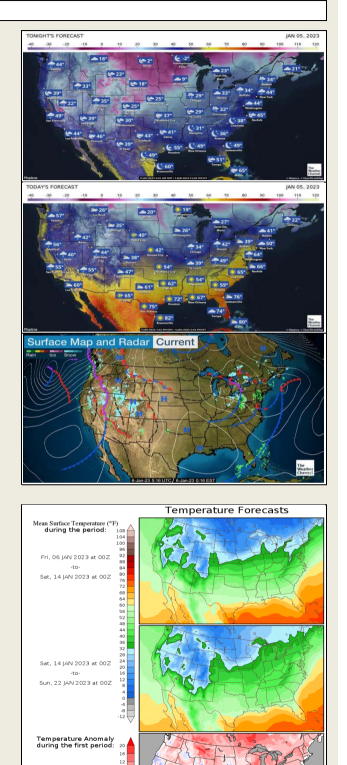
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Market Report : 06 January 2023

United States of America - Weather

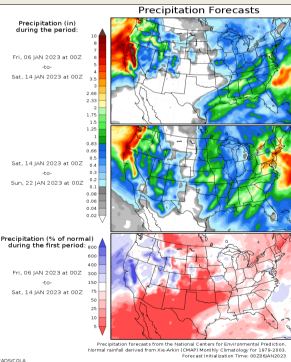
U.S. MIDWEST : Regular rounds of mostly light precipitation impact parts of the Midwest during the next ten days with a more significant storm system possible Jan. 15-17 and confidence for this event ow. • Temperatures will be mostly much warmer than normal through the next week and highs through will generally range from the teens and 20s in the northwest to the 30s and 40s elsewhere. U.S. DELTA : The Delta and the Southeast will see two rounds of organized rain during the next two weeks with the rain light enough that improvements in flood conditions improve and rivers and streams recede enough to reduce the risk of serious flooding from the next significant rain event. Today into Friday will be mostly dry before most areas from the southern Delta into central and northern Alabama and northern Georgia receive 0.40-1.30" of rain and locally more Saturday into Sunday. o Lighter rain will fall on most other areas from the Delta to the Carolinas and southern Virginia with northern Florida to southeastern Alabama and southern Georgia mostly dry.





r Environmental Predicti climatology for 1901-20

nperature forecasts from the National Ce Normal Temperature derived from CRU



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ADS/COLA

Fri, 06 JAN 2023 at 00Z

-to

14 JAN 2023 at 00Z



Precipitation (mm) during the period:

Fri, 06 JAN 2023 at 00Z

Sat, 14 JAN 2023 at 00Z

Sat, 14 JAN 2023 at 00Z

Sun. 22 IAN 2023 at 00Z

Precipitation (% of normal) during the first period: 800

Fri, 06 JAN 2023 at 00Z

-to-Sat, 14 JAN 2023 at 00Z

ADS/COLA

2.5

400

150

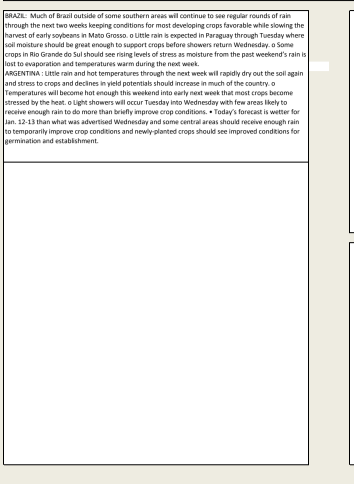
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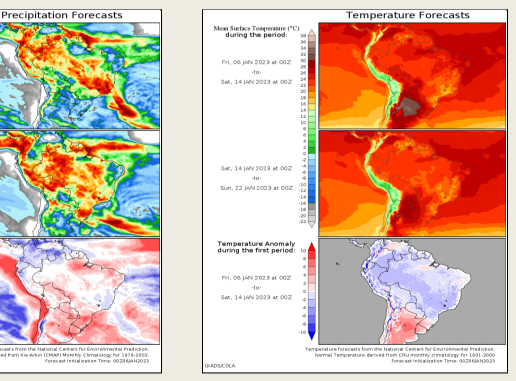
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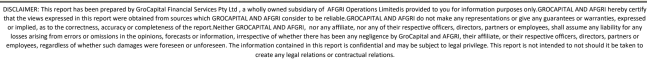
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Market Report : 06 January 2023

South America - Weather









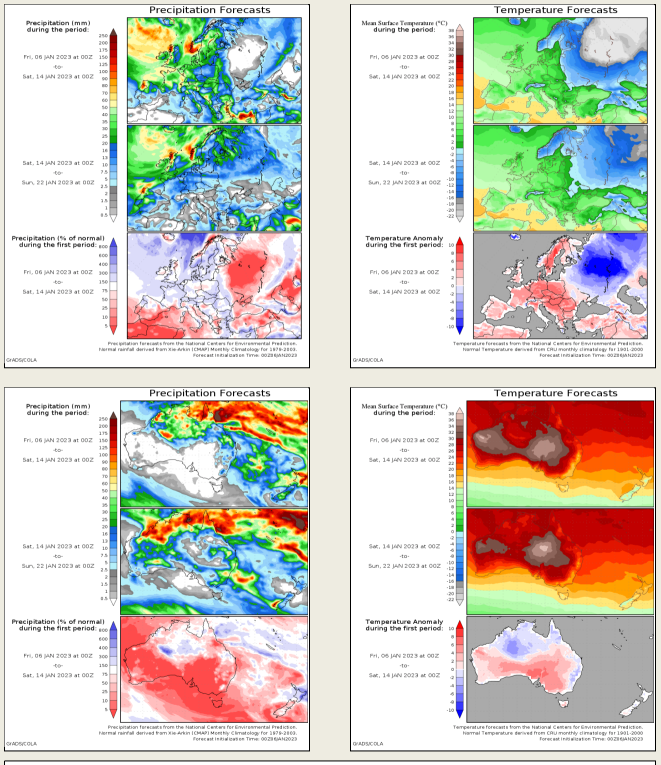
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Market Report : 06 January 2023

Europe, New Zealand and Australia - Weather

EUROPE : Rain fell frequently across western and northern parts of Europe Friday through Monday. Northern Portugal was wettest with 4.50 inches of rain resulting. Other rain totals of 1.00 to 2.00 inches occurred in northwestern France, western parts of the United Kingdom and in a part of southern Sweden. Moisture totals in most other areas were rarely more than 0.50 inch with a big part of central and southeastern Europe dry along with southern Italy and eastern Spain.

AUSTRALIA : Rainfall in eastern Australia will be low enough in the first week of the outlook to cause some additional summer crop stress in unirrigated fields. Some rain is expected and it will be locally meaningful; however, a rain event with greater coverage would be beneficial, especially in Queensland where the greatest risk of crop moisture stress is. Rainfall later next week is likely to be greater and this should help with bringing some relief.



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