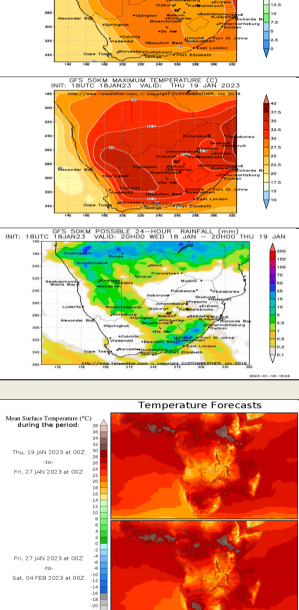




Market Report : 19 January 2023

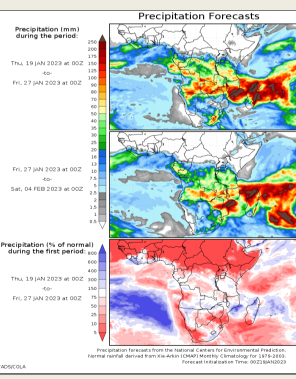
South Africa - Weather

SOUTH AFRICA : A large portion of South Africa's production region will see a good mix of rain and INIT: unshine through the middle of next week. Central South Africa into portions of Natal and Ipumalanga will receive enough rain to either keep soil moisture near current levels or slightly bolste soil moisture. Aggressive crop development will persist for most locations. However, timely rain will be eeded in Limpopo, Northern Cape, and neighboring areas later this month into early February. • South Africa will receive variable rainfall through the middle of next week o Scattered showers will evolve on a near daily basis for central South Africa, Natal, and western Mpumalanga 🛙 Moisture totals by next Wednesday morning will range from 0.50-3.00" with local amounts over 4.00" in Eastern Cape and southern Natal o Most other locations will only see periods of light rain 🛙 Pockets in Northern -Cape and eastern Mpumalanga will receive 0.10-0.50" of rain by next Wednesday morning, though nost locations will not receive enough rain to counter evaporation • Eastern and central South Africa 30 vill see a mix of rain and sunshine January 26 – February 1 o Western South Africa will be drier biased SOUTH AFRICA Total Precipitation(mm) January 8 - 14, 2023 800 32 400 200 100 50 20 22 25 24 26 10 TLA 28 1 CLIMATE PREDICTION CEN Computer generated contours NOAR Precipitation Forecasts Precipitation (mm) during the period: Thu, 19 JAN 2023 at 00Z 00 90 Fri, 27 JAN 2023 at 00Z 30 25 20 Fri, 27 JAN 2023 at 00Z Sat. 04 FEB 2023 at 00Z 2.5



Normal Temperature forecasts from the National Centers for Environmental Prediction Normal Temperature derived from CRU monthly climatology for 1901-20 Forecast initialization Time: 00219(A)20

GFS 50KM MINIMUM TEMPERATURE (C) 18UTC 18JAN23 VALID: THU 19 JAN 2023



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Temperature Anomaly during the first period:

Thu, 19 JAN 2023 at 00Z

-to

Fri, 27 JAN 2023 at 00Z

ADS/COLA

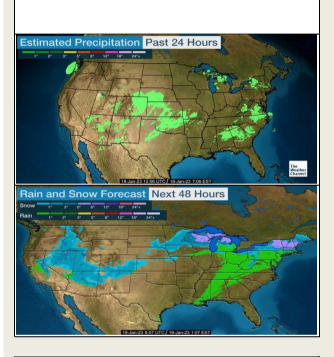


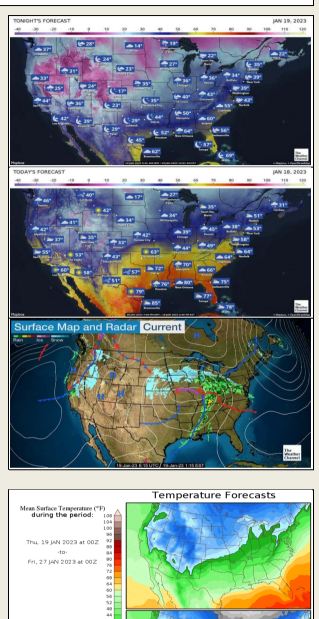
Market Report : 19 January 2023

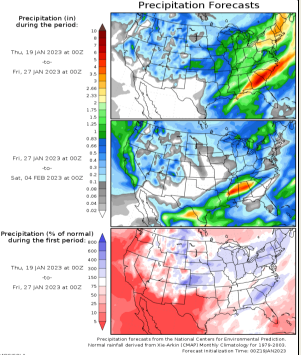
United States of America - Weather

U.S. MIDWEST : The Midwest will see a quiet weather pattern through most of the next two weeks with the only well-organized storm system occurring today into Thursday when heavy snow and travel delays occur from east-central and northeastern Nebraska and southeastern South Dakota to Wisconsin. o The snow will result in beneficial increases in soil moisture in western parts of the region. • Warmer than normal conditions will continue through early next week with unseasonable warm at times in the east while some western areas see near normal at times. U.S. DELTA : The Delta and the Southeast will see a few more rounds of rain during the next week with

the rain not likely to be heavy enough to cause serious flooding, but many areas will be left with saturated soils and may be vulnerable to significant flooding if a heavy rain event were to occur in early February. o Drier weather Jan. 25-Feb. 1 will be important in allowing some drying to take place.







during the period:
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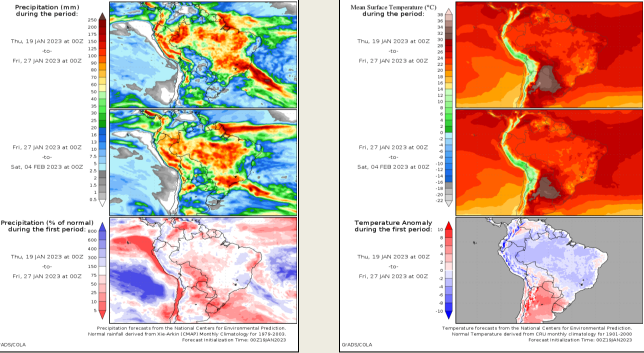
Market Report : 19 January 2023

Temperature Forecasts

South America - Weather

BRAZIL: Much of Brazil outside of some southern and northeastern areas will continue to see regular rounds of rain through the next two weeks keeping conditions for most developing crops favorable while slowing the harvest of early soybeans in Mato Grosso. o Paraguay should receive enough rain Thursday into Monday that most crops have enough moisture to develop favorably when drier weather resumes Tuesday into Jan. 25. o Some crops in Rio Grande do Sul should see rising levels of stress until showers return Thursday as soil moisture is short and temperatures will be warm to hot. ARGENTINA : An improving trend for crops will occur during the next ten days in central and southern Argentia where multiple rounds of rain are expected and although temperatures will be hot at times, no long-lasting periods of excessive heat are expected. Some improvements in yield potentials are likely, but heat and dryness earlier in the season caused some permanent damage to some crops and full restoration of yields will not occur. Crop conditions should deteriorate into early next week in northern Argentina where temperatures will be hot to excessively hot and rain should not be great enough to do more than briefly improve crop and soil conditions.

Precipitation Forecasts



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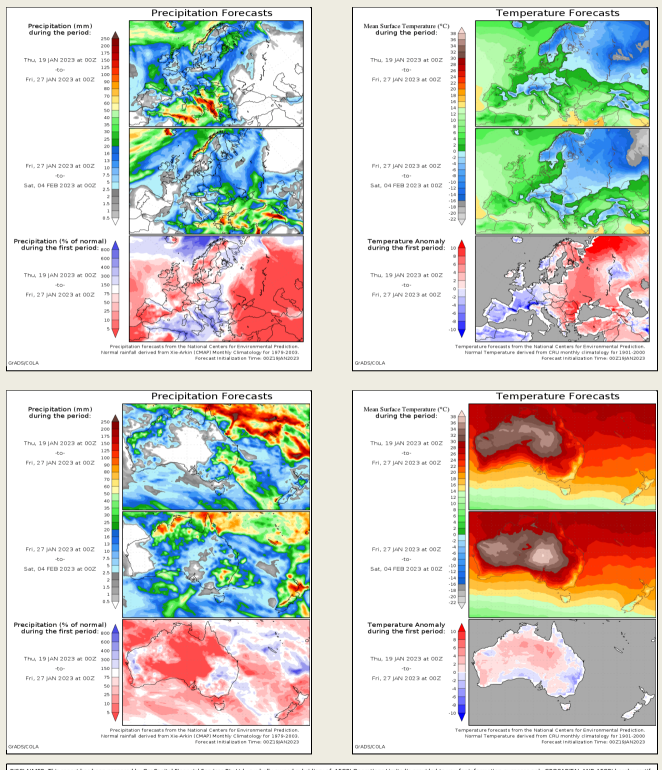


Market Report : 19 January 2023

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 : Beneficial rainfall is expected in the first week of the outlook in the drier areas of Queensland and New South Wales. Interior northeastern key production areas of Queensland will likely receive the least amount of rain, but some general topsoil moisture improvement for eastern Australia is expected. The rain will be greatest in New South Wales.



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