

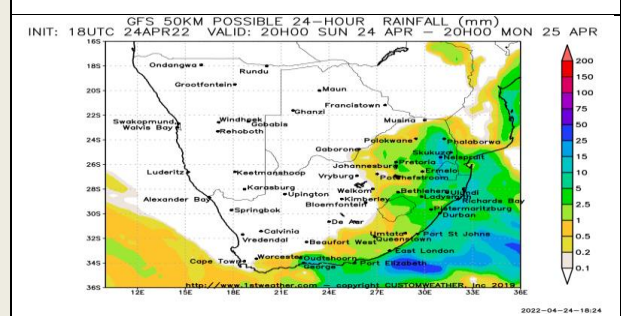
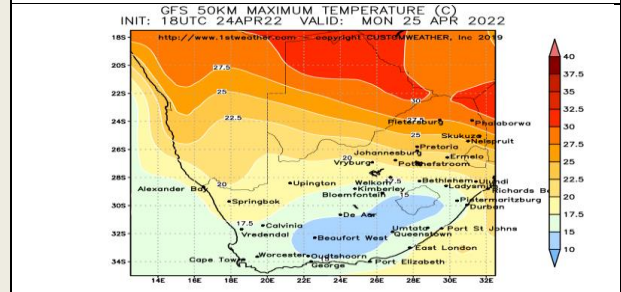
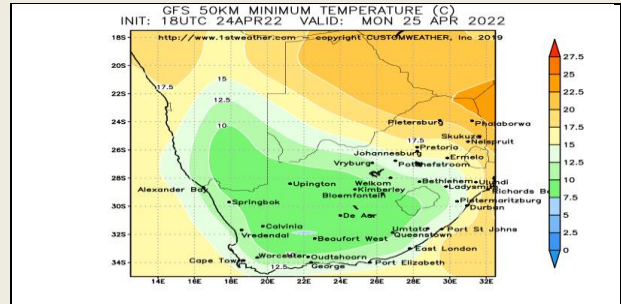


Weather Report

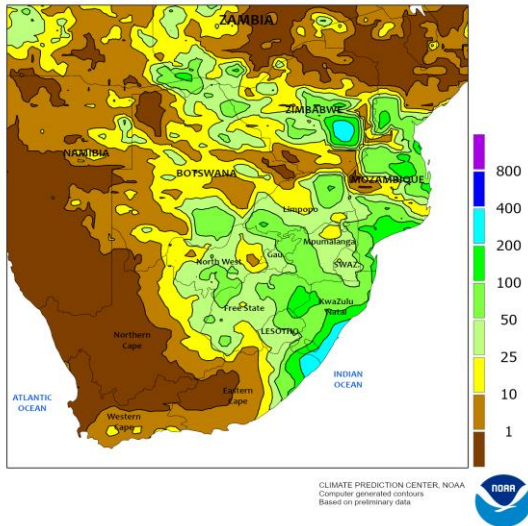
25 April 2022

South Africa - Weather

The main crop areas in South Africa will continue to see a mix of rain and sunshine during the coming week. The rain will slow harvesting at times, though producers will still have several opportunities to get into the fields. No quality impacts are expected in areas that receive the greatest amount of rain. Eastern and central South Africa will see a mix of rain and sunshine during the coming week. Much of the rain will evolve Friday and this weekend as a frontal boundary advances over the country. Light rain will also evolve in a few locations at the beginning and middle of next week. Moisture totals by next Thursday morning will range from 0.40-2.00" with local amounts over 3.00" in Eastern Cape. Many areas in North West and western Free State will also only receive 0.10-0.40" of rain. Western South Africa will generally be drier biased during the coming week. A few locations in Northern Cape will still receive 0.25-1.00" of rain by next Thursday morning. Any rain that evolves elsewhere will generally be lost to evaporation. Alternating periods of light rain and sunshine are slated for much of South Africa April 29 – May 5

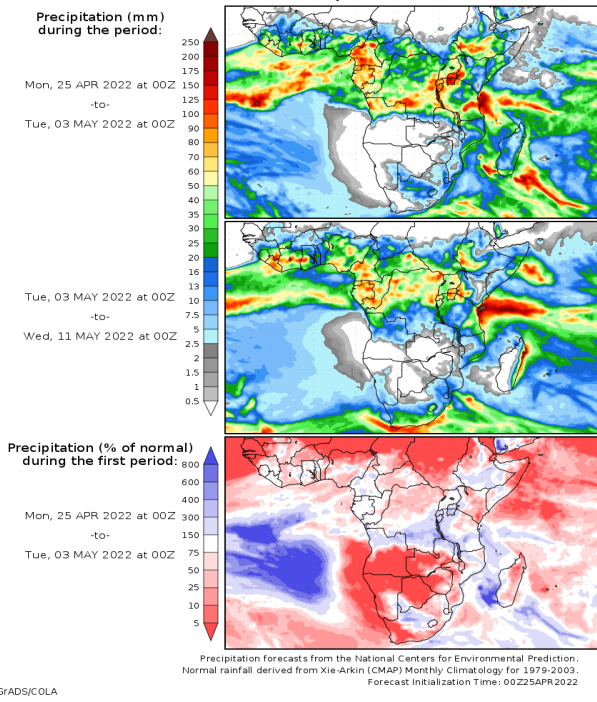


SOUTH AFRICA
Total Precipitation(mm)
April 10 - 16, 2022



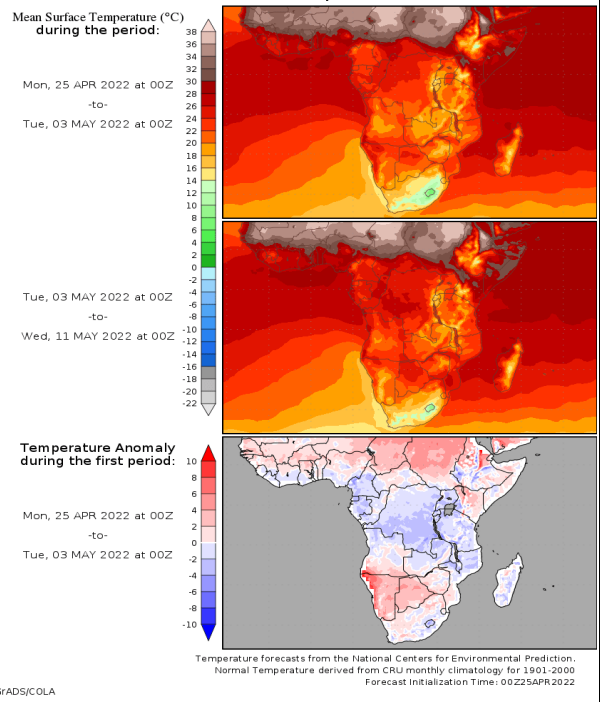
CLIMATE PREDICTION CENTER, NOAA
Computer generated contours
Based on preliminary data

Precipitation Forecasts



Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z25APR2022

Temperature Forecasts



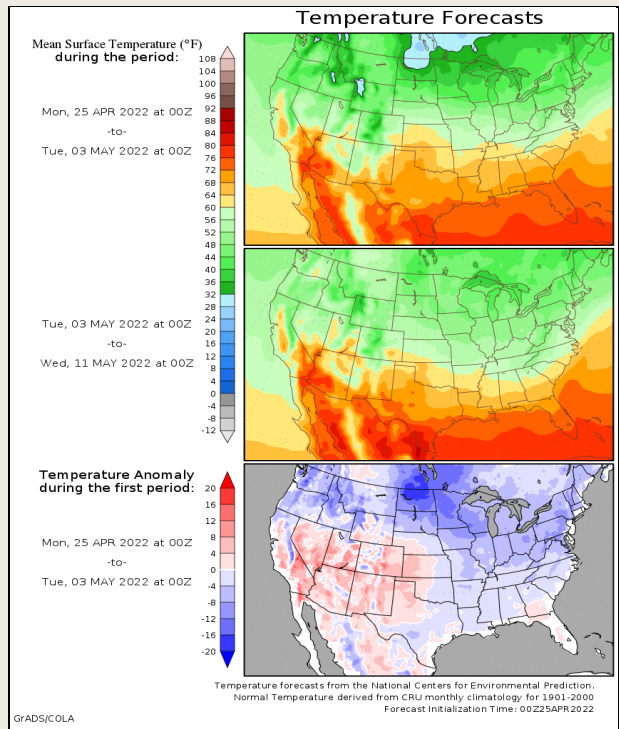
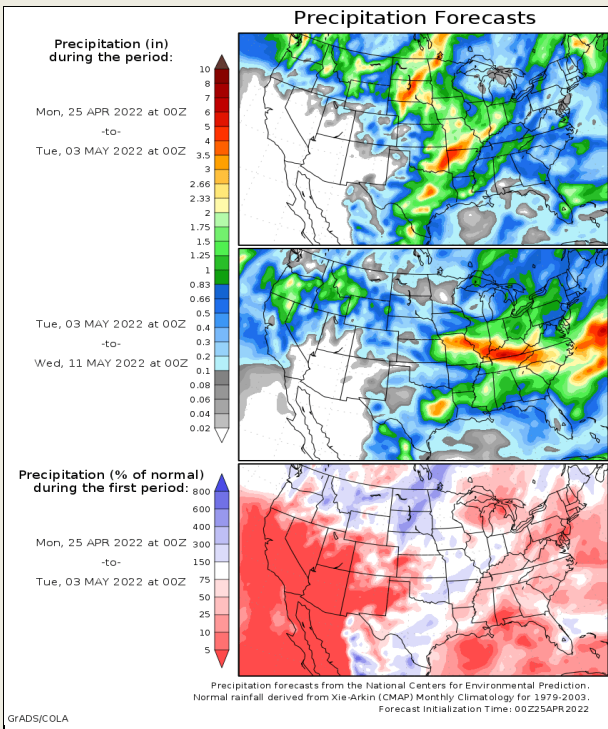
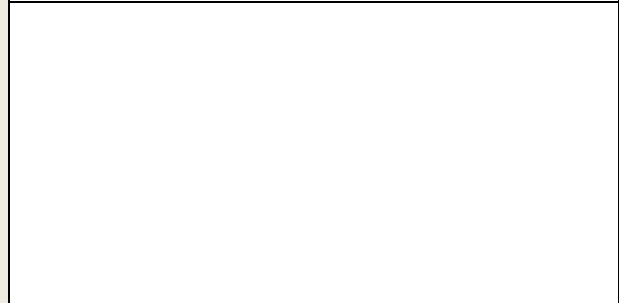
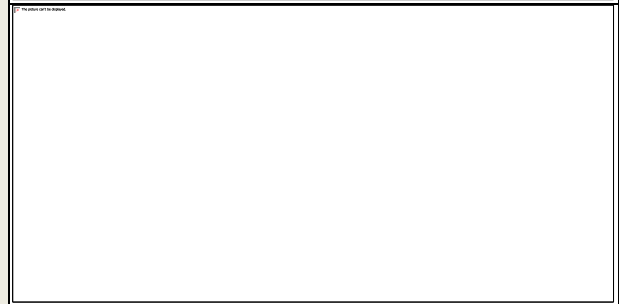
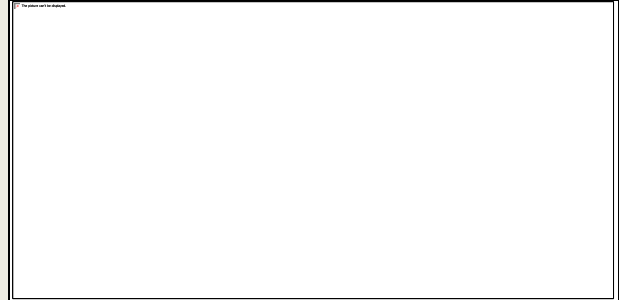
Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z25APR2022

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United States of America - Weather

U.S. MIDWEST: Precipitation of mostly light intensity fell on much of the Midwest Wednesday into this morning with some western areas dry. Frequent precipitation through Monday along with temperatures that will often be cool will keep fieldwork to a minimum in most areas. The moisture will be beneficial in the driest areas from eastern Nebraska into western Iowa, but the region will need additional precipitation to induce a full restoration of soil moisture.

U.S. DELTA AND SOUTHEAST: Rain fell on the central and northern Delta Wednesday while most other areas were dry and saw improving conditions for fieldwork. Dry weather will be most common through the next two weeks in the Delta and the Southeast and planting should steadily increase and become aggressive around one round of nearly widespread rain occurring Sunday evening into Tuesday. Much of the Delta and especially the Southeast will have dried down significantly by the first days in May and greater rain will be needed soon to restore the topsoil moisture for newly planted crops.



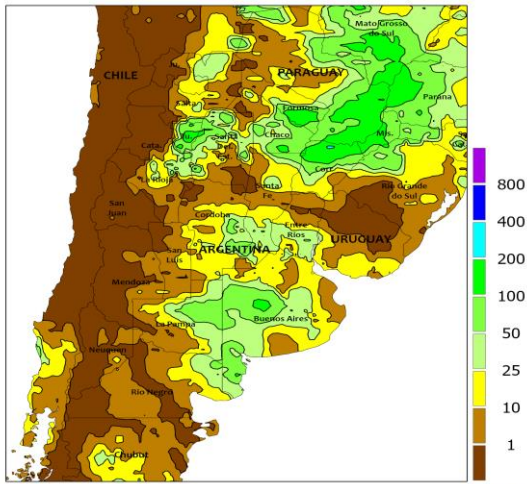
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South America - Weather

BRAZIL: Mato Grosso and Goias will see little rain during the next two weeks and stress to the Safinha corn crop may increase in May once the soil moisture in place has been lost to evaporation. Subsoil moisture is still adequate to support the needs of most of the corn into at least early May, but after that stress to the crop should rise and yields should decline unless rain returns. Rain in the region is typically minimal in May and it would take an unseasonable rain event to induce notable improvements in soil moisture and crop conditions. Most of the remainder of central and northern Brazil will also see a restricted rainfall pattern through the next two weeks and fieldwork should advance well while Paraguay and far southern Brazil see regular rounds of showers and thunderstorms Thursday through May 3.

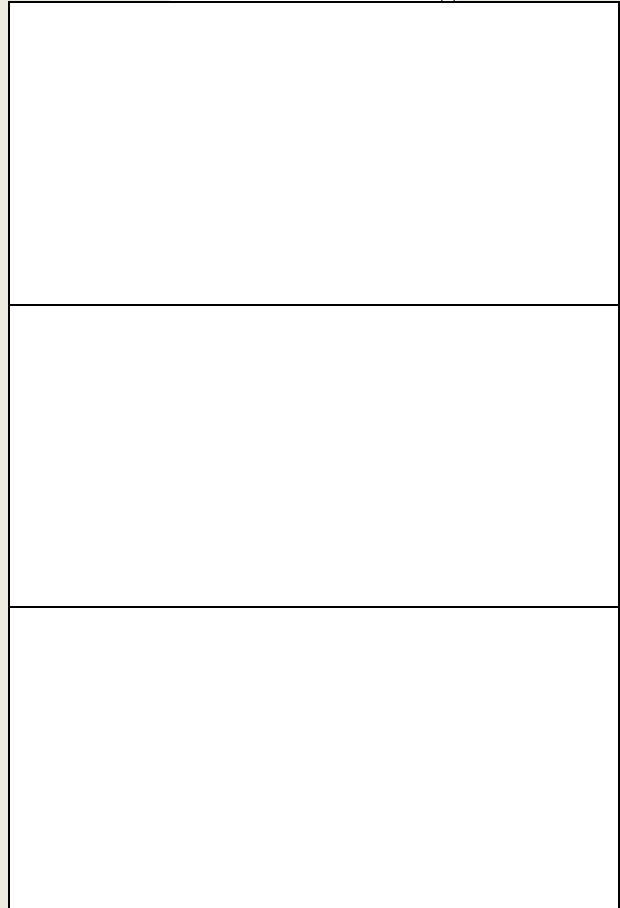
ARGENTINA: Much of Argentina will see two rounds of rain through next Tuesday that will help to keep soil conditions favorable in most areas while causing some interruptions to fieldwork with rain great enough in some cotton areas of the north to raise concerns over quality declines.

ARGENTINA
Total Precipitation(mm)
April 10 - 16, 2022



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

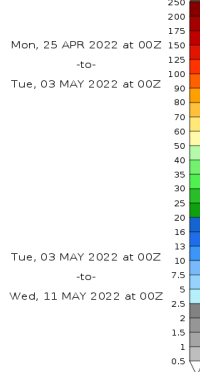
10 20 30 40 50 60 70 80 90 (%)



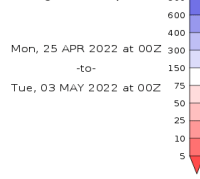
-20° -10° 0° 10° 20° 30° 40° (C)

Precipitation Forecasts

Precipitation (mm) during the period:



Precipitation (% of normal) during the first period:

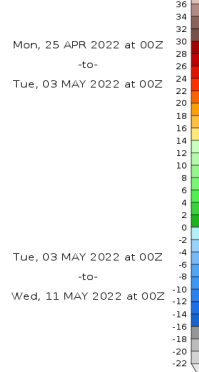


Precipitation forecasts from the National Centers for Environmental Prediction.
Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003.
Forecast Initialization Time: 00Z25APR2022

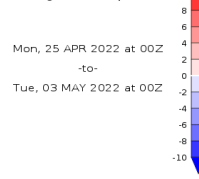
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Temperature Forecasts

Mean Surface Temperature (°C) during the period:



Temperature Anomaly during the first period:



Temperature forecasts from the National Centers for Environmental Prediction.
Normal Temperature derived from CRU monthly climatology for 1901-2000
Forecast Initialization Time: 00Z25APR2022

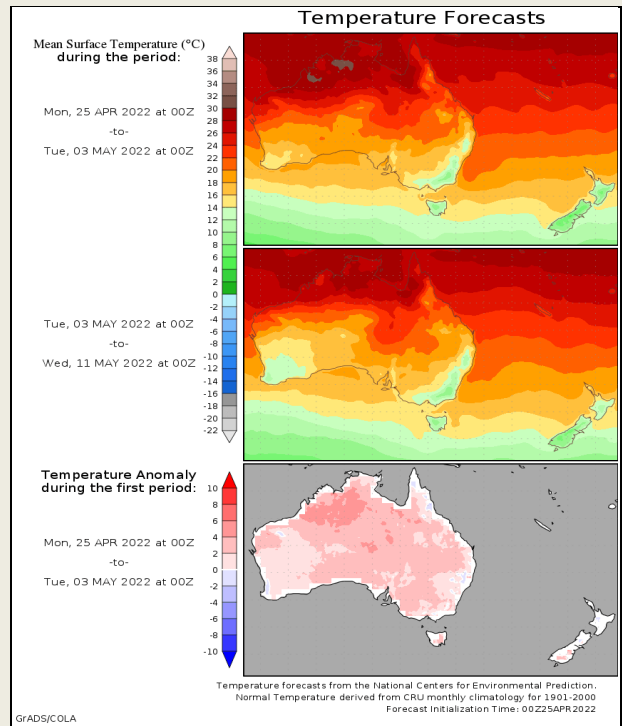
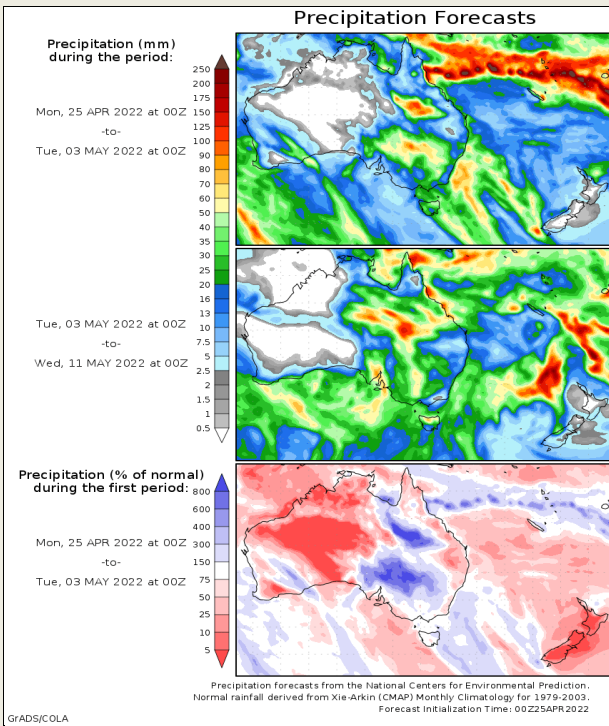
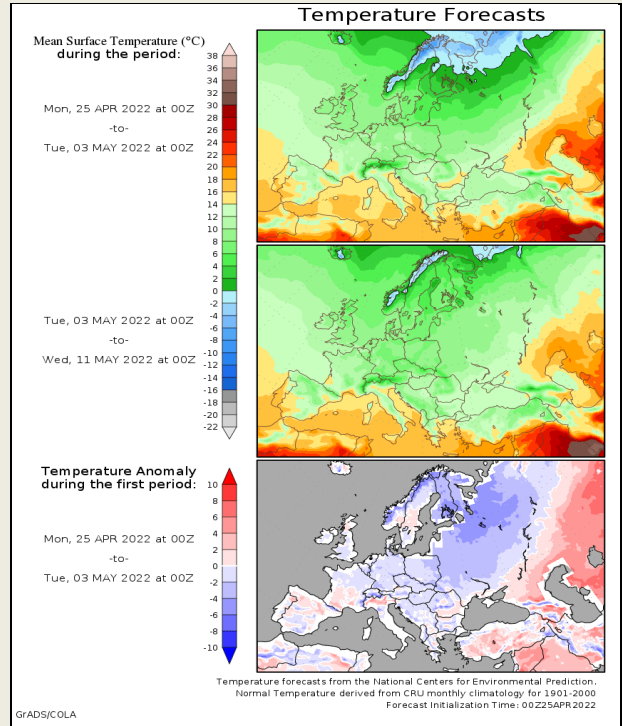
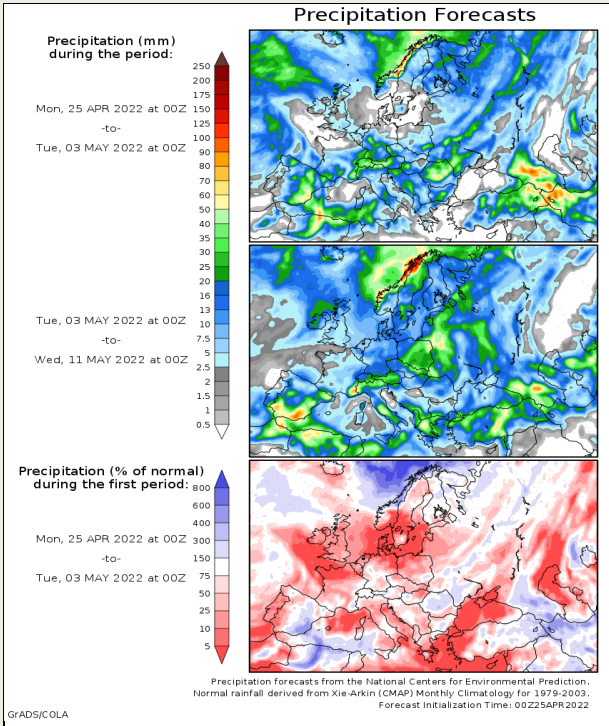
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Europe, New Zealand and Australia - Weather

EUROPE: Enough rain will occur in the southern half of the region to notably increase topsoil moisture in the first week of the outlook which will be favorable for early season crop development; though, this will also cause some fieldwork delays. The rain will be greatest in Spain, Portugal, and central and southern France. Northern areas will not receive as much rain; however, soil moisture in the north is also greater.

AUSTRALIA: Rain in the first week of the outlook will be greatest in winter crop areas of South Australia. Some rain is expected in other key production areas of the region though. Eastern cotton and sorghum areas will receive some rain next week which may cause some minor harvesting disruption.



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