

Weather Report 19 September 2024



Market Report : 19 September 2024

South Africa - Weather

GFS 50KM MINIMUM TEMPERATURE (C) INIT: 18UTC 18SEP24 VALID: THU 19 SEP 2024 SOUTH AFRICA : Eastern and central South Africa will see a good mix of rain and sunshine this week Rainfall will be beneficial for late-season winter wheat development in Free State and will also start to improve planting prospects for the summer crops. Wheat conditions will remain favorable in western South Africa as well despite much of the region receiving little to no rain. I South Africa will receive varying amounts of rain this week o A disturbance will initially generate rain for the eastern two-thirds of the country today and Tuesday o Light rain will be scattered across pockets of eastern 22.5 24 South Africa and Eastern Cape later this week 🛛 A frontal boundary will likely produce more rain in eastern and central South Africa this weekend o Moisture totals by next Monday morning will range 26 from 0.50-3.00" and locally greater amounts in Natal, eastern and northern Eastern Cape, 28 Mpumalanga, and Free State 🛙 North West, other areas in Eastern Cape, and portions of Limpopo, Western Cape, and eastern Northern Cape will receive 0.10-0.75" of rain and locally greater amount: 30 🛙 The remaining locations will receive little to no rain 🛙 South Africa will again have opportunities for 32 rain September 24 - 30 o Rainfall will likely be greatest in the eastern half of the country GFS 50KM MAXIMUM TEMPERATURE (C) INIT: 18UTC 18SEP24 VALID: THU 19 SEP 2024 SOUTH AFRICA Total Precipitation(mm) September 8 - 14, 2024 37.5 24 27.5 26 28 22.5 30 800 32 Umtat Queer Dudtehe 400 200 GFS 50KM POSSIBLE 24-HOUR RAINFALL (mm) INIT: 18UTC 18SEP24 VALID: 20H00 WED 18 SEP - 20H00 THU 19 SEP 100 50 50 22 25 26 10 1 30 32 CLIMATE PREDICTION CENT Computer generated contours Based on preliminary data NOAR 34 Precipitation Forecasts **Temperature Forecasts** Precipitation (mm) during the period: Mean Surface Temperature (°C) during the period: 17: ???, 19 SEP 2024 at 00Z ???, 19 SEP 2024 at 00Z ???, 27 SEP 2024 at 00Z ???, 27 SEP 2024 at 00Z ??, 27 SEP 2024 at 00Z ??, 27 SEP 2024 at 00Z ???, 05 OCT 2024 at 00Z ???, 05 OCT 2024 at 00Z Precipitation (% of normal) during the first period: Temperature Anomaly during the first period ???, 19 SEP 2024 at 00Z ???, 19 SEP 2024 at 00Z ???, 27 SEP 2024 at 00Z ???, 27 SEP 2024 at 00Z Precipitation forecasts from the National Centers for En Normal rainfall derived from Xie-Arkin (CMAP) Monthly Clin Femperature forecasts from the National Centers for Environmental Prediction. Normal Temperature derived from CRU monthly climatology for 1901-2000 Forecast Initialization Time: 002198EP2024 arADS/COLA ADS/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

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United States of America - Weather

U.S. MIDWEST : The western Corn Belt will see a wetter weather pattern through the next week than what has occurred recently and although the fieldwork will be interrupted the moisture will be largely welcome and will improve conditions for winter wheat planting. o The eastern Dakotas into eastern Nebraska and Minnesota will be wettest while the eastern Corn Belt misses much of the rain and will see good early harvest progress. U.S. DELTA : Potential Tropical Cyclone Eight will make landfall later today just south of Georgetown,

U.S. DELIA : Potential Iropical Cyclone Eight will make landfall later today just south of Georgetown South Carolina and will produce moderate to heavy rain from central and northern South Carolina into North Carolina and southern Virginia where some local flooding is likely while some cotton should be discolored with some stringing out of cotton possible as well. O Winds from the storm should not be strong enough to seriously threaten most crops while some damage to crops should occur in low-lying areas that are flooded with these instances not likely to be widespread.



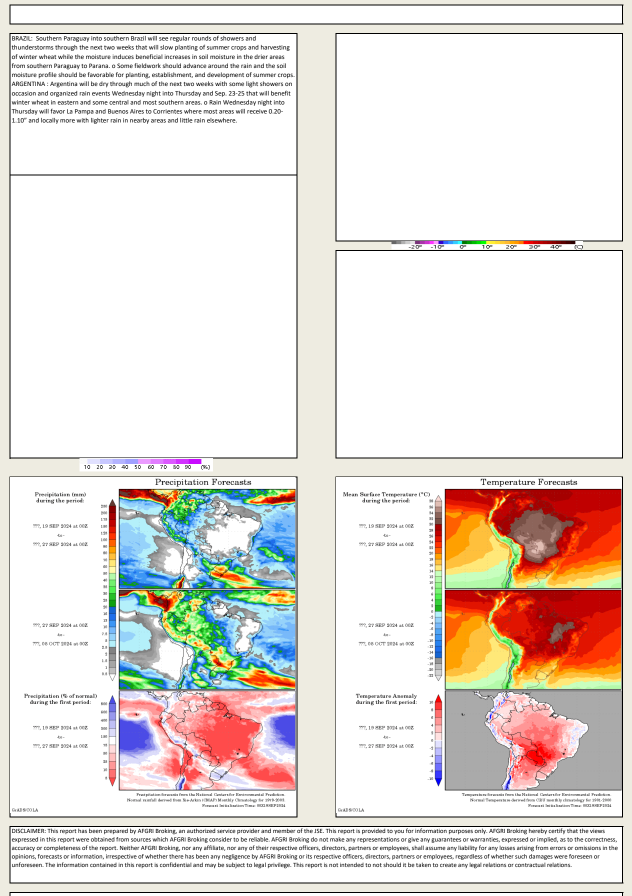


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South America - Weather





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Europe, New Zealand and Australia - Weather

EUROPE : Conditions will trend drier in central Europe this week which will be good for better fieldwork advancement and crop maturation. There will be some more shower and thunderstorm activity today before the drier trend occurs. Heat and dryness concerns will continue for the eastern Balkan Countries. The western Balkan Countries will receive some needed rainfall today through Tuesday. AUSTRALIA : Little to no rain through the next seven days will continue to be great for fieldwork advancement, but will lead to more dryness concerns in the region, especially for South Australia, Queensland, and north-central and northwestern production areas of New South Wales where soil moisture is lowest. More frosts and freezes will occur in southeastern production areas.

