



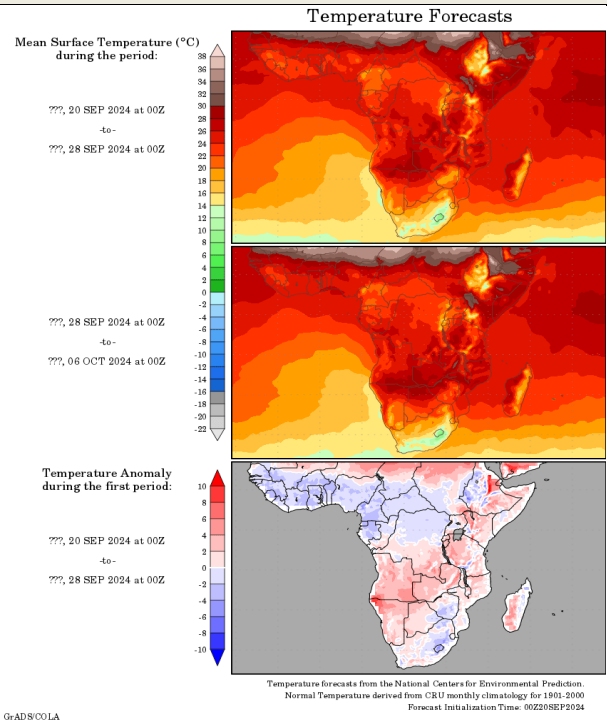
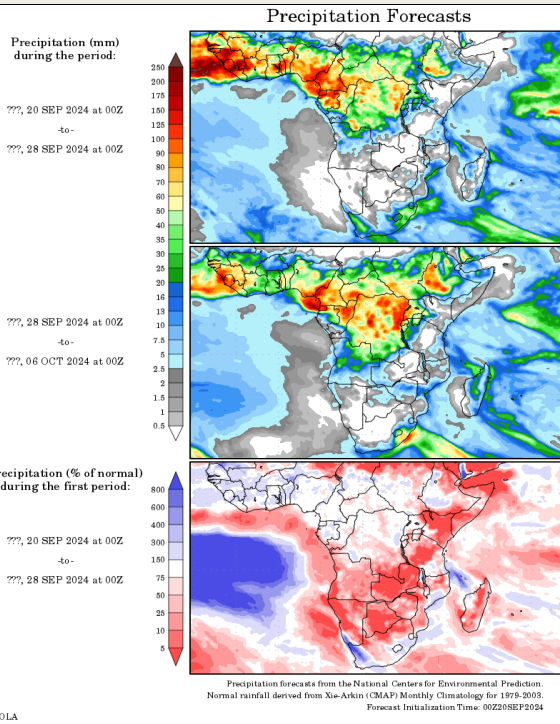
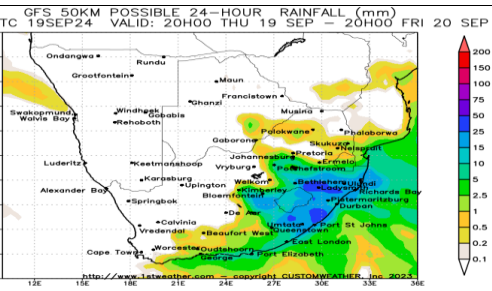
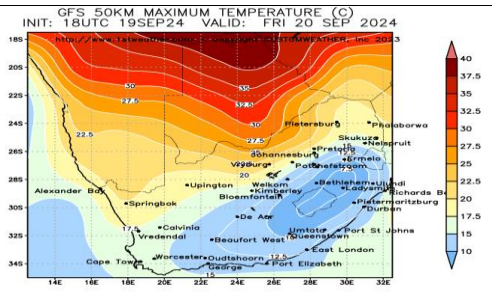
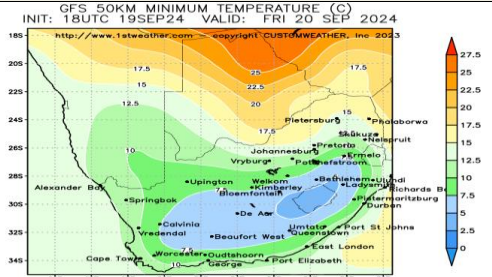
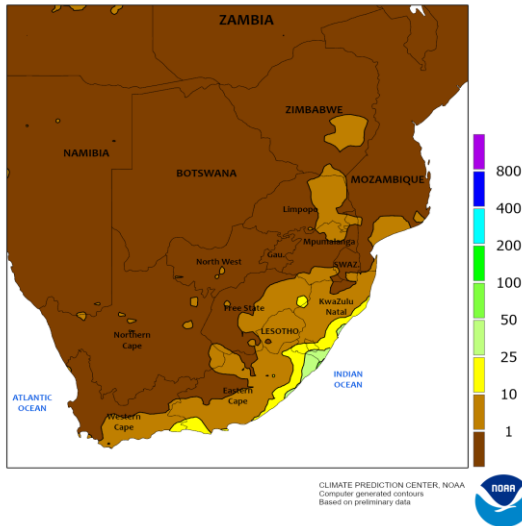
Weather Report

20 September 2024

South Africa - Weather

SOUTH AFRICA : A frontal boundary will bring rain to portions of southern, central, and eastern South Africa during the next few days. The rain will be beneficial for the winter wheat that is still developing and potentials will remain favorable. Soil moisture will also marginally improve for several summer crop areas, though more rain will be needed to support ideal planting prospects late this month and October. South Africa will receive varying amounts of rain during the coming week. A strong frontal boundary will bring rain to southern, central, and eventually eastern South Africa today into Saturday. Light showers will also occur in western and southern South Africa late Sunday and Monday. Moisture totals by next Thursday morning will range from 0.75-3.00" and locally greater amounts in Natal, eastern fringes of Eastern Cape, and southern fringes of Mpumalanga. Western Cape and other areas in Eastern Cape and Mpumalanga into portions of Free State will receive 0.10-0.75" of rain. The remaining locations will receive little to no rain. South Africa will again have opportunities for rain September 27 – October 3. Precipitation totals will be mostly light and not every production areas will see periods of rain.

SOUTH AFRICA
Total Precipitation(mm)
September 8 - 14, 2024

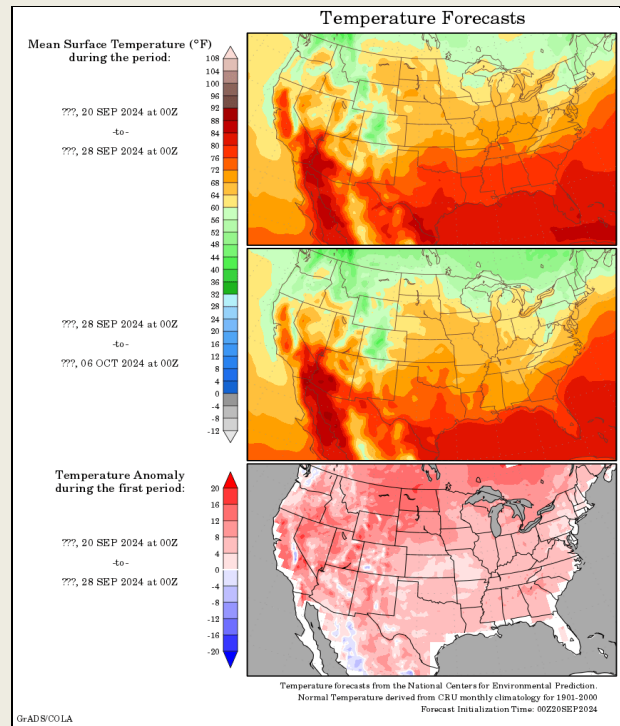
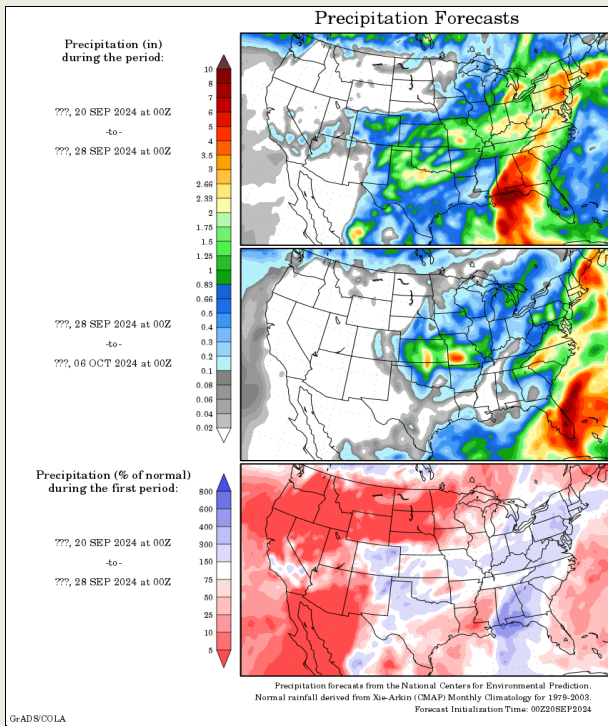
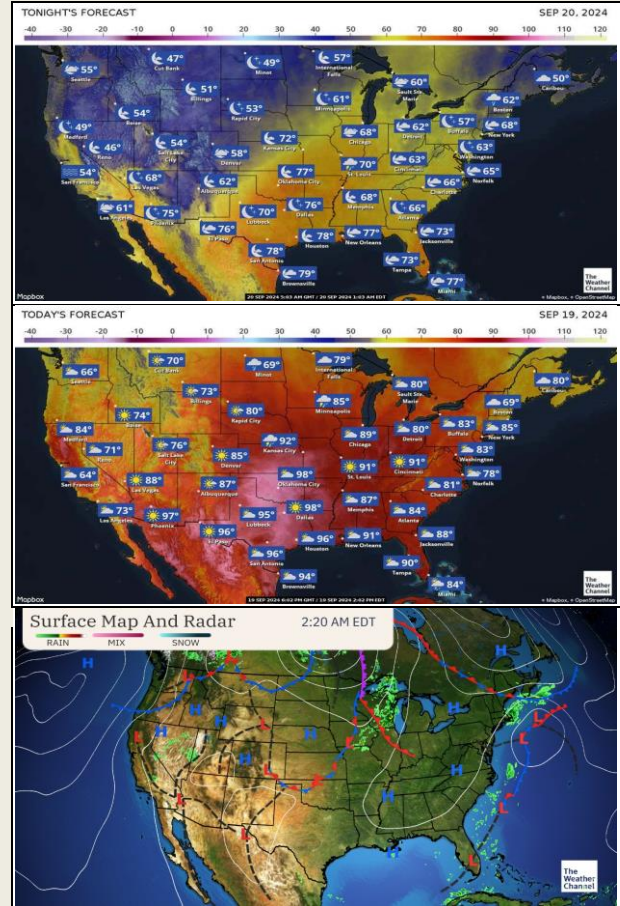
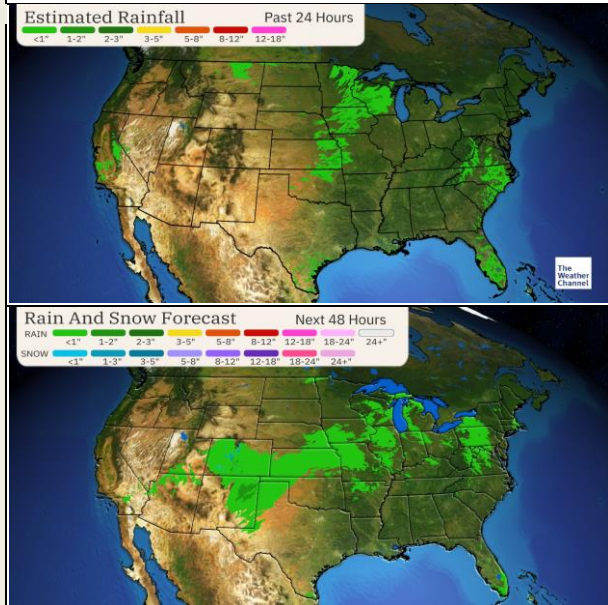


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United States of America - Weather

U.S. MIDWEST : Unseasonably warm and dry weather and favorable conditions for crop maturation and harvesting continued in much of the Midwest Wednesday with light rain noted in a few northwestern locations before several locations from eastern Kansas to Minnesota received rain Wednesday night into this morning. A wetter weather pattern will in much of the Midwest outside of some northwestern areas through Monday leaving nearly all areas with at least temporary increases in soil moisture that will benefit winter wheat planting and establishment. o Fieldwork will be interrupted by the rain, but soils are dry enough to absorb much of the moisture without becoming excessively muddy and harvesting should quickly increase when drier weather resumes Tuesday through Oct. 3.

U.S. DELTA : Rain fell on parts of the region from the northern Florida Peninsula to southern Virginia Wednesday while most other areas were dry and likely saw good harvest progress. Much of the next two weeks will be dry in the Delta and the Southeast and crop maturation and harvesting will occur in a mostly favorable environment with today's forecast drier overall than what was advertised Wednesday.



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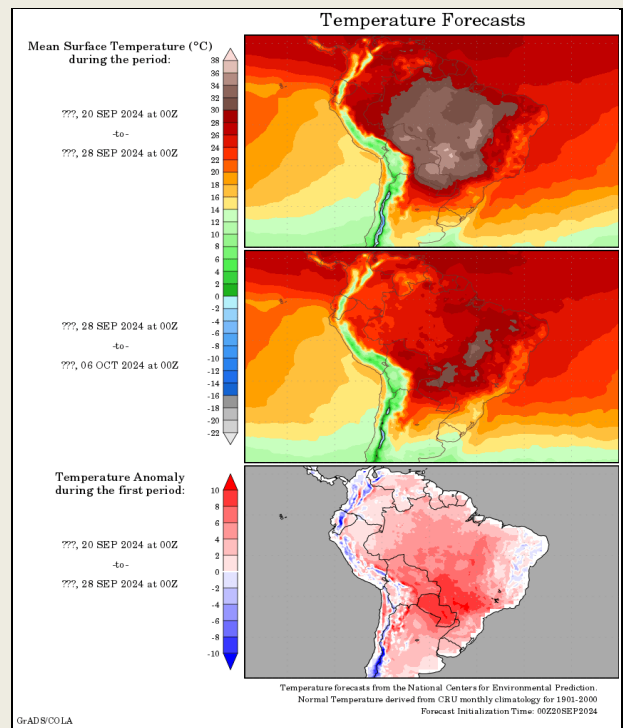
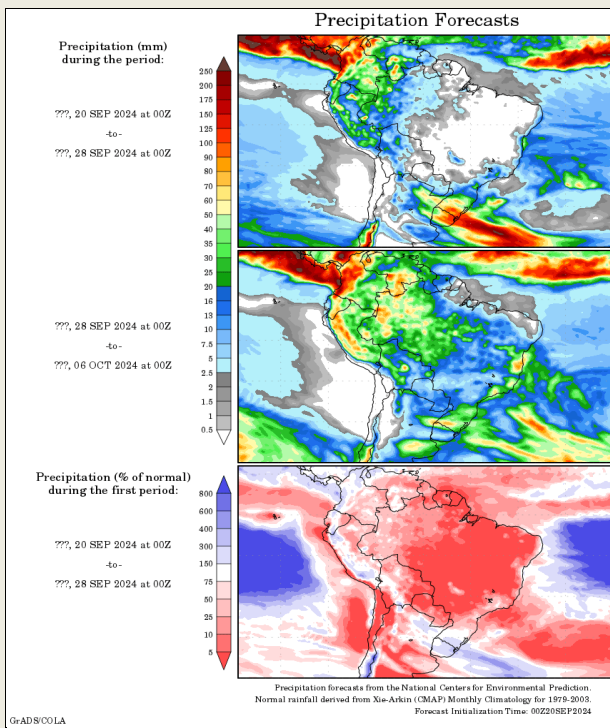
South America - Weather

BRAZIL: Paraguay and much of Brazil dry and saw favorable conditions for fieldwork Wednesday with rain noted in a few locations across Brazil including a part of west-central Mato Grosso where temporary improvements in soil moisture likely resulted. Southern Paraguay into southern Brazil will see regular rounds of showers and thunderstorms through the next ten days slowing planting of summer crops and harvesting of winter wheat at times while inducing beneficial increases in soil moisture in the drier areas from southern Paraguay to Parana.

ARGENTINA: Rain returned to parts of eastern La Pampa and western Buenos Aires Wednesday inducing improvements in soil moisture and conditions for winter wheat development while the remainder of the country was mostly dry. Argentina will be dry most often through the next two weeks with some light showers on occasion and an organized rain event Sunday into Wednesday that will favor central, eastcentral, and northeastern Argentina with much of the remainder of northern Argentina seeing rain as well.

-2.0° -1.0° 0° 1.0° 2.0° 3.0° 4.0° (C)

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

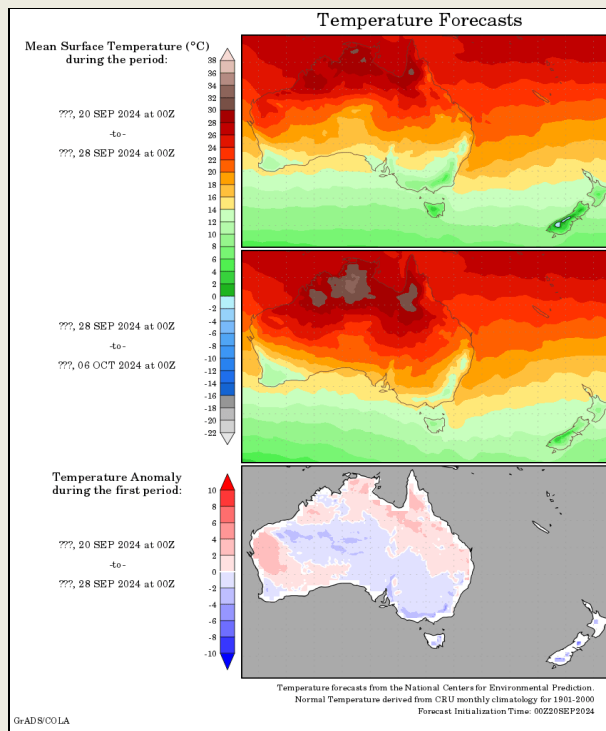
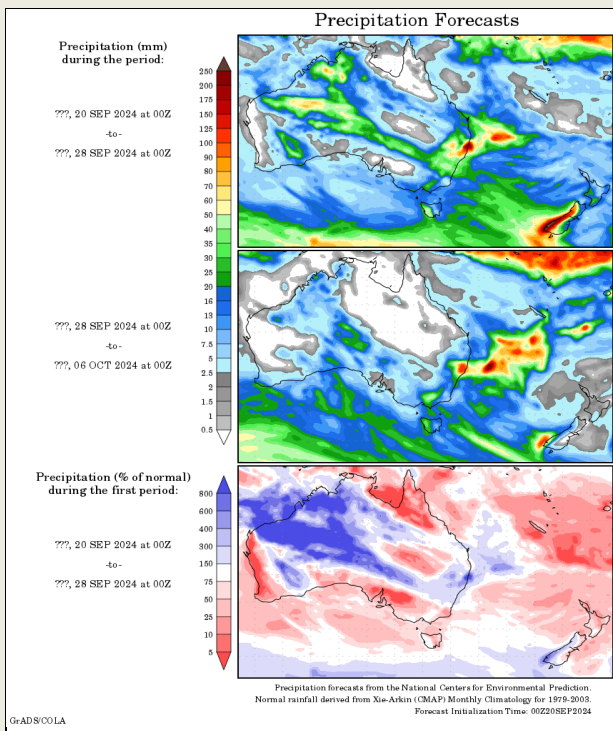
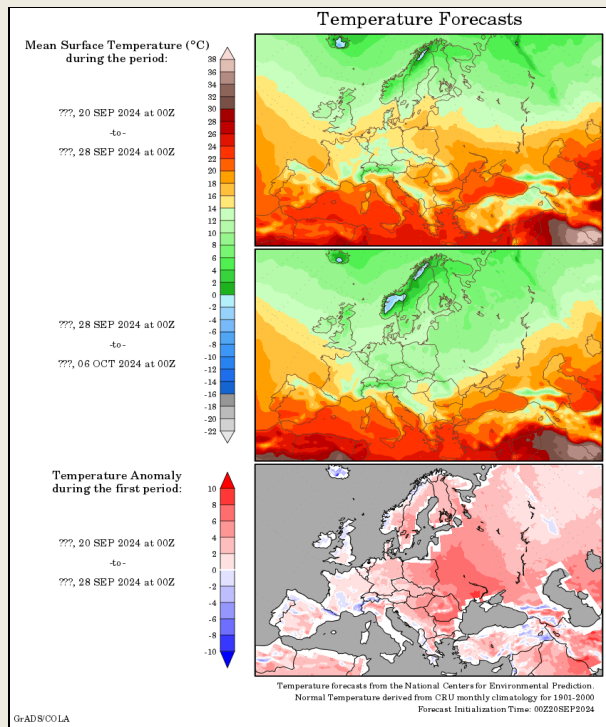
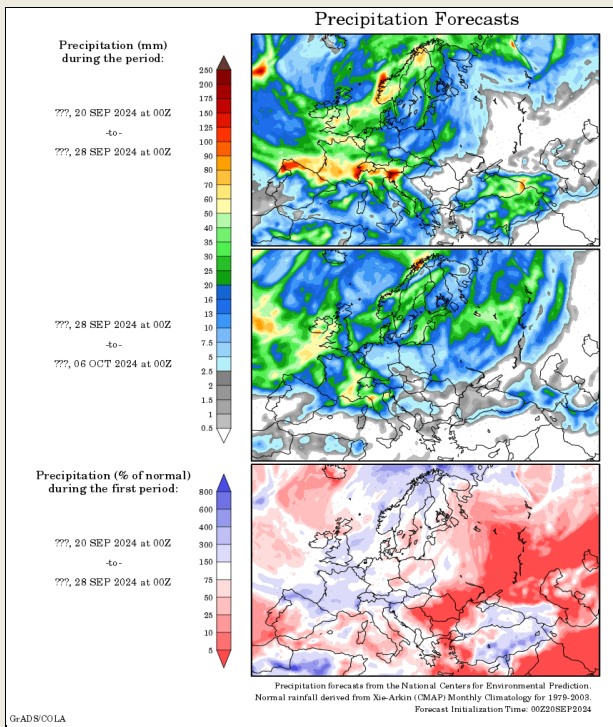


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Europe, New Zealand and Australia - Weather

EUROPE : Rainfall in the next seven days will still be mainly in south-central and western production areas. This will lead to a needed increase of soil moisture in Spain and likely in northern Portugal as well. Net drying in eastern and northeastern parts of the region will be supportive of fieldwork advancement. Daily shower and thunderstorm activity will occur in the region through Wednesday. A majority of this will be in south-central and western production areas. Total moisture will vary from: 0.35 to 2.00 inches in south-central and western Europe, a few local amounts of more than 2.25 inches. Little to no rain in the central and eastern Balkan Countries and to the north of this area.

AUSTRALIA : Dry weather through Sunday will continue to be great for fieldwork advancement, but will still lead to more dryness concerns, especially in South Australia, Queensland, northcentral and northwestern production areas of New South Wales, and northwestern Victoria where soil moisture is lowest. Greater rain should then occur Monday through Wednesday with additional shower activity then likely in the second week of the outlook. The rain will lead to some needed soil moisture improvement. Also, a period of unusually cool weather Sep. 26 – 29 may lead to some more crop damage from frost, mainly in southeastern production



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