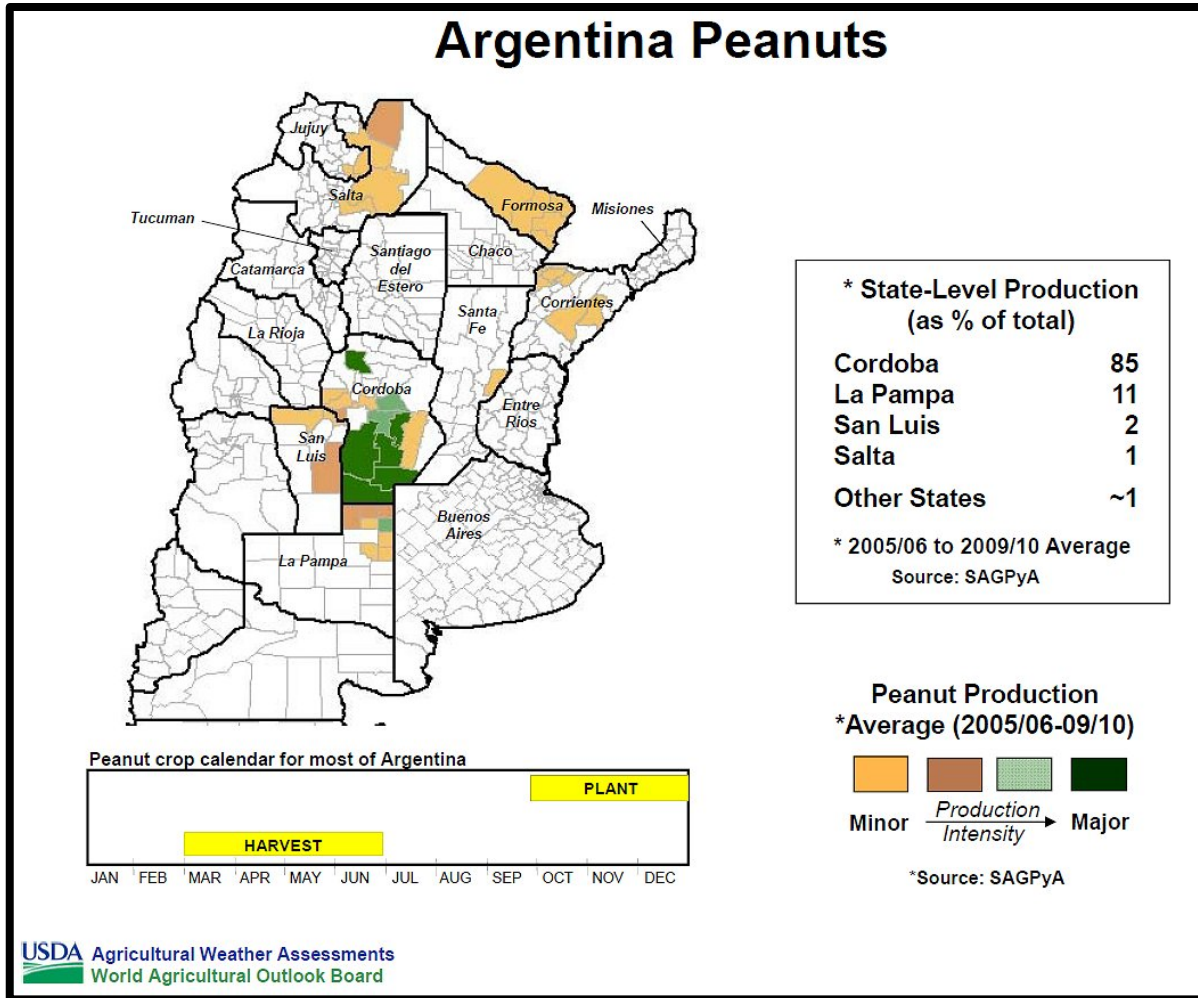


WORLD PEANUT PRODUCTION WEATHER OUTLOOK
For Friday, June 11, 2021



ARGENTINA

Past Weather

- Argentina was mostly dry Thursday.
 - High temperatures were in the 60s and lower 70s Fahrenheit with some middle 70s in the north and middle and upper 50s common in central and southern Buenos Aires.

Forecast and Crop Impacts

- Argentina will see dry weather most often during the next two weeks and good harvest progress should be made around a few rounds of mostly light showers while western Argentina will remain in need of greater rain to improve conditions for winter wheat.

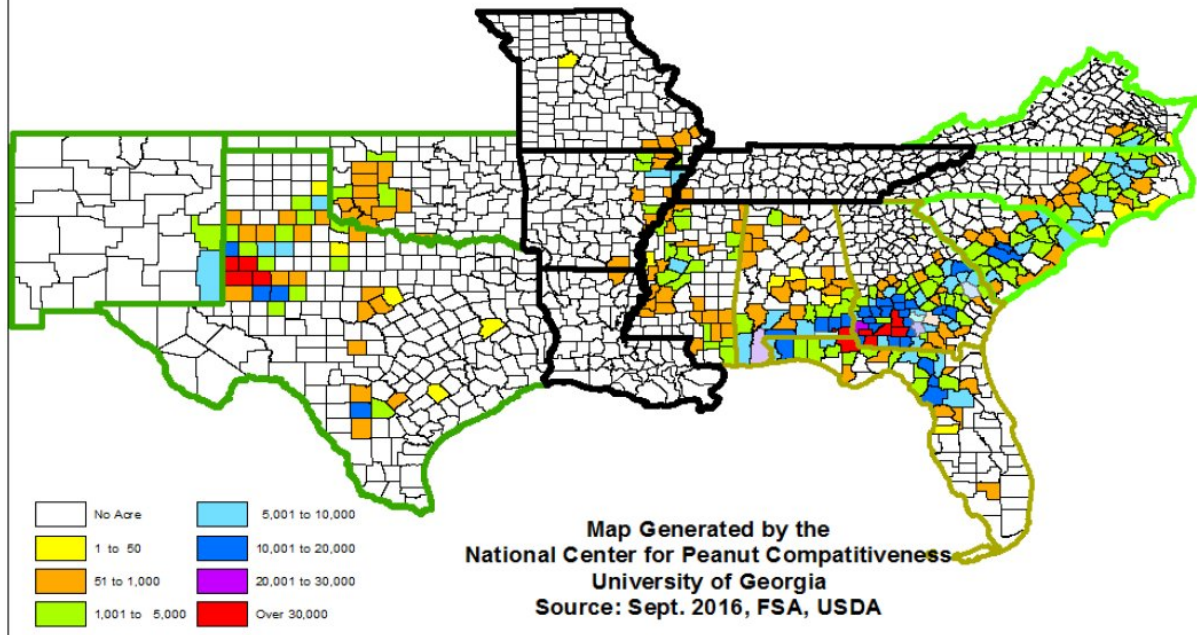
- Most days will be dry with a few light showers on occasion.
- Light rain will increase from San Luis into Cordoba Wednesday into next Friday and many areas will receive up to 0.25" of rain and locally more.

Forecast Temperatures

- High temperatures through Monday will be in the middle 60s through the 70s with some upper 50s and lower 60s in the south today, some lower 80s in the north most days Sunday and Monday, and some 50s in the south Monday before Tuesday becomes cooler.
 - Wednesday through next Friday's highs will be limited to the upper 40s to the lower 60s with some middle 60s in the northeast and a few middle 40s in the west.
- Lows Saturday and Sunday will be in the upper 40s and 50s with some middle 40s in the southeast.
 - Monday's lows will be cooler in the south and by Tuesday through next Friday lows will be in the middle 30s to the lower 50s with some upper 20s and lower 30s in the south.

U.S. Major States Total Peanut Certified Acres

2016 September Report



U.S. DELTA AND SOUTHEAST

Past Weather and its Impacts and Mississippi River Update

- *Another round of heavy rain and flooding occurred in parts of Mississippi Thursday with the heaviest rain farther south than what occurred earlier this week while rain also fell on a large part of the Southeast and a few locations in the Delta with southern Georgia to central South Carolina as well as northern Florida missing much of the rain.*
 - Rainfall totals reached 3.27 inches just northwest of central Mississippi with 0.66 inch reported in a part of southeastern Arkansas while 0.14 to 0.48 inch totals occurred in a few southern Mississippi locations and a part of northeastern Arkansas received 0.15 inch.
 - Other areas in the Southeast that received rain saw totals of 0.30 to 1.08 inches most often with a few pockets of lighter rain or dry weather and several totals of 1.15 to 2.03 inches in east-central and southeastern North Carolina.
 - High temperatures in the Delta and the Southeast were in the upper 70s to the lower 90s Fahrenheit with some middle 90s in southern Georgia and nearby Florida and middle 70s in a part of interior southeastern North Carolina.

- Lows this morning in the Delta were in the lower 70s while the Southeast saw lows in the upper 60s to the middle 70s with a few upper 70s in the south.
- The Mississippi River was below flood stage this morning and water levels will not change much during the next week in the north while some minor increases in water levels occur in central and southern areas.

Forecast Overview and Crop Impacts

- *The Delta and the Southeast will see daily rounds of showers and thunderstorms through Sunday and enough rain should fall to keep the planting pace slow in the wetter areas while the rain will be beneficial in the drier areas from Georgia to southern Virginia.*
 - The southern Delta to southern Mississippi will see the least rain and some planting should occur around the precipitation.
- *Shower activity will decline next week and planting should increase around the few showers that occur while the drying will induce a growing need of rain from northern Florida and Georgia to southern Virginia.*
- Confidence is increasing that a tropical disturbance in the southwestern Gulf of Mexico early next week will move to the north and become better organized in the northern Gulf of Mexico.
 - Confidence is low on the exact track or intensity of this disturbance, but early indications suggest that the disturbance should impact the Delta or the Southeast or both regions June 18-21.
 - If the storm does not become too strong it could be beneficial as significant rain may fall on the drier parts of the Southeast.

Precipitation Forecast Details

- The Delta and the Southeast will see additional showers and thunderstorms through Sunday and nearly all of the region will receive rain at one time or another.
 - East-central Arkansas to southern Georgia and northern Florida to eastern North Carolina will receive totals 0.40-1.80”.
 - Other areas will receive up to 0.75” and locally more with parts of the southern Delta and a few other random areas left dry.
- Isolated to scattered showers and thunderstorms will occur Monday through Thursday in the Delta and the Southeast bringing up to 0.70” of rain and locally more to 5-20% of the region each day.
 - The southern Delta to northern Florida and southern Georgia to southeastern Virginia will see most of the rain.
- A tropical disturbance may impact portions of the Delta and the Southeast June 18-21.

- Isolated to scattered showers will occur June 22-25 with the southeastern states wettest.

Forecast Temperatures

- High temperatures through Sunday in the Delta will be in the lower to middle 90s with some upper 80s in the north Sunday.
 - The Southeast will see highs in the 80s and lower 90s today with some middle 90s in the southeast before Saturday's highs are in the upper 70s to the lower 90s with some lower to middle 70s in the north.
 - Sunday's highs in the Southeast will be in the middle 80s to the lower 90s with some middle 90s in the south and some lower 80s in the northeast.
 - Highs Monday and Tuesday in the Delta will be in the upper 80s and lower 90s while the Southeast sees highs in the upper 80s to the middle 90s with some middle 80s in the north.
 - Wednesday and next Thursday's highs in the Delta will be in the middle to lower 90s while the Southeast sees highs in the 80s and lower 90s with some middle 90s in the south before next Friday becomes a little warmer.
- Lows through Monday in the Delta will be in the lower to middle 70s with some upper and a few middle 60s in the north Monday while the Southeast sees lows in the middle 60s to the lower 70s with some lower 60s in the north Sunday and Monday.
 - Lows will be cooler Tuesday and Wednesday and by Thursday lows in the Delta and the Southeast will be in the 60s and lower 70s with some upper 50s in northern parts of the Southeast before next Friday's lows become a little warmer.

U.S. SOUTHERN PLAINS

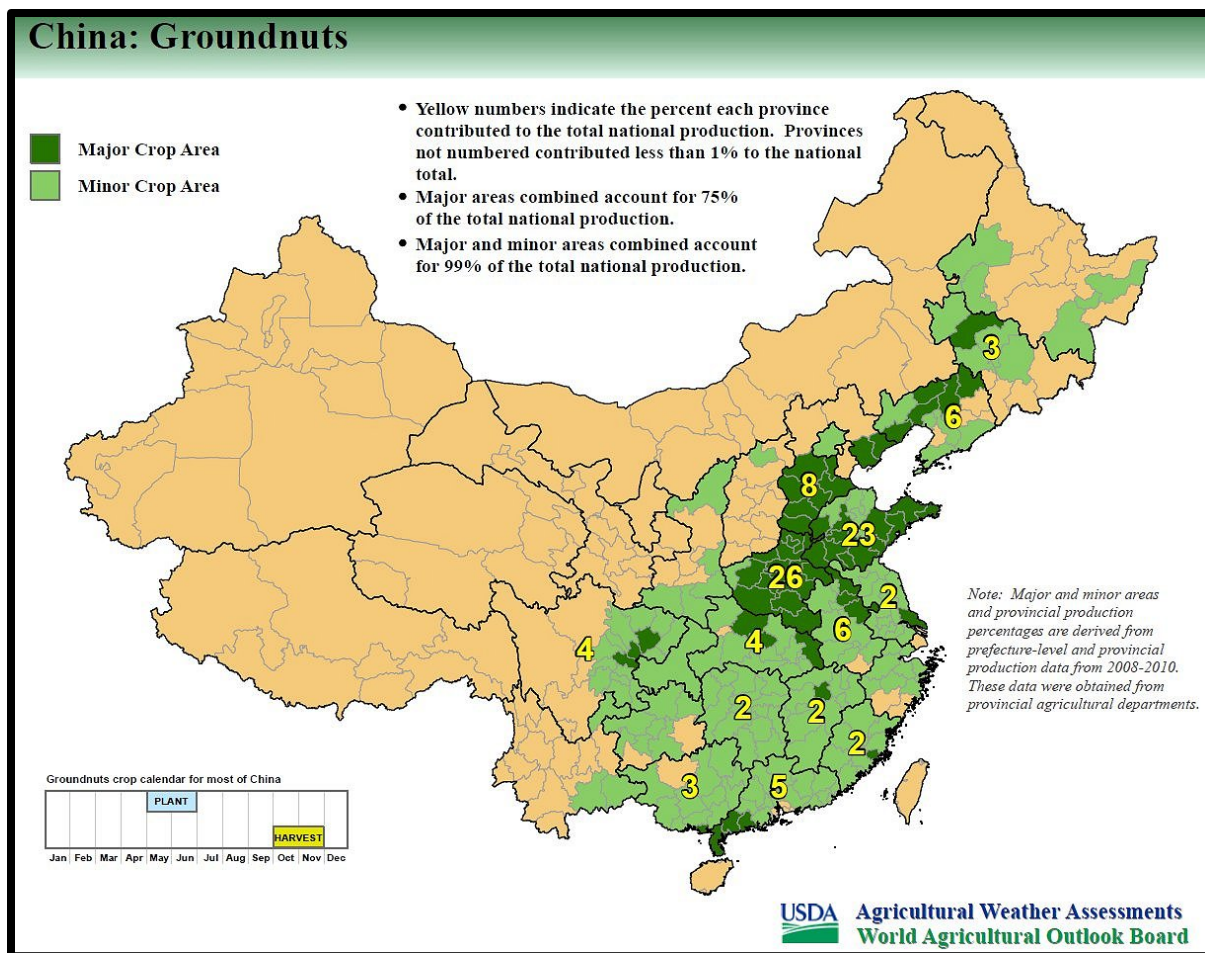
Past Weather

- Mostly dry weather occurred Thursday and heat increased over the region.
 - Highs varied in the upper 90s up to 108 Fahrenheit in the High Plains of West Texas while 90s up to 102 Fahrenheit occurred in the remainder of West Texas into southwestern Oklahoma. Elsewhere highs varied in the upper 80s and 90s most often.
 - Lows were no cooler than the upper 60s and 70s.

Forecast and Impacts

- [A restricted precipitation pattern and hot temperatures will promote drying over the southern Plains this week.](#)

- Mostly dry weather will occur today into Saturday. Highs will vary in the upper 90s up to 106 Fahrenheit in West Texas and southwestern Oklahoma as well as the interior far south while 90s occur elsewhere most often.
 - Although scattered showers and thunderstorms will return to fringe northwestern areas Saturday and totals will vary from 0.05 to 0.35 inch and locally more in the Texas Panhandle and northwestern West Texas.
- Isolated to scattered showers and thunderstorms will expand into more production areas including West Texas, southwestern Oklahoma through the Blacklands into Coastal Bend and the upper Texas coast Sunday into Thursday. Shower and thunderstorm activity will be greatest in northwestern locations Sunday into Monday, but will shift to southeastern coastal areas during the middle of next workweek.
 - Most of the moisture will be brief and erratic and lost rather quickly to evaporation, however, a few locally strong storms may result in amounts exceeding 0.75 inch of moisture. Elsewhere, daily totals will be no more than 0.40 inch most often.
 - Highs will cool slightly into the upper 80s and 90s with the increase in cloud coverage and sporadic rainfall. Lows will continue to be no cooler than the 50s most often.
- Restricted precipitation and drying will continue from West Texas and the Rolling Plains through Oklahoma and parts of north-central Texas during the second week of the outlook, June 18-24.
 - Rounds of scattered showers and thunderstorms will impact southern areas including South Texas, Coastal Bend and the upper Texas coast. Rainfall intensity may increase during the latter half of the second week of the outlook helping replenish topsoil moisture in southeastern areas.



CHINA

The North China Plain, central Yellow River Basin, and central Inner Mongolia are still slated to receive much-needed rain through the end of next week. The rain will help alleviate the dryness in Shanxi, Henan, southwestern Hebei, and neighboring areas while keeping soil moisture at adequate levels in most other locations. Crop development conditions will either improve or remain favorable. There will still be a need for rain late this month into early July to maintain a good outlook for the coarse grains, oilseeds, rice, and cotton produced this time of year.

Rain will often be scattered across the Yangtze River Basin through the end of next week. The rain will keep the ground saturated, though no significant flooding is expected. Development conditions for the coarse grains, oilseeds, cotton, and rice will be mostly favorable outside the wettest fields.

The southernmost provinces will also see several waves of rain during the coming week. Precipitation totals will be enough to keep soil moisture near current levels. Rice, sugarcane, and corn conditions will remain good.

A series of disturbances will often bring erratic rainfall to Northeast China during the coming week. Rainfall will be enough to keep soil moisture rated adequate to excessive. Corn,

soybean, rice, and other coarse grains and oilseeds produced this time of year will continue to grow under mostly favorable conditions.

Past Weather

Guizhou and western Guangxi reported 1.30-5.87” of rain Thursday. Yunnan, Hunan, Jiangxi, Zhejiang, and portions of northern and western Fujian received 0.51-4.96” of rain. Portions of Guangdong, Hubei, Jiangsu, eastern Anhui, Shandong, and southeastern Hebei received 0.24-1.50” of moisture. Liaoning and southern Jilin reported 0.71-3.78” of rain with local amounts up to 6.26” in southern Liaoning. Central Jilin into central and southern Heilongjiang received 0.20-0.83” of rain with local amounts up to 1.93”. Most other locations were dry.

High temperatures Wednesday peaked into the 80s and 90s Fahrenheit with pockets in the 70s from Guangxi, Guangdong, and Fujian into the North China Plain and central Inner Mongolia. Yunnan, Sichuan, Guizhou, and neighboring areas only warmed to the 70s and 80s with pockets in the 60s. Northeast China generally warmed to the 70s and 80s as well.

Low temperatures this morning were in the 60s and 70s with pockets in the 50s from the southernmost provinces into the North China Plain. Lows elsewhere were in the 50s and 60s with pockets in the 40s.

Forecast Weather

- The Yangtze River Basin will see rain scattered across the region most days during the coming week
 - Some of the most significant rain will occur this weekend into Tuesday
 - Moisture totals by next Friday morning will range from 1.50-4.00” with local amounts of 5.00” or more in southern sections of Anhui and Jiangsu, northern Jiangxi, and Zhejiang
- Northeast China will see several rounds of erratic rainfall during the coming week
 - Light rain will initially be scattered across a few locations today through Saturday afternoon
 - A disturbance will bring more widespread rain to the region later this weekend into Monday
 - More rain will evolve Tuesday and Wednesday as a frontal boundary advances over the region
 - Moisture totals by next Friday morning will range from 1.00-3.50” and locally greater amounts
- The southernmost provinces will also see rain scattered across the region most days through the end of next week
 - A weak tropical disturbance could promote periods of heavy rain in southern Yunnan over the weekend
 - Moisture totals by next Friday morning will range from 1.50-4.00” with local amounts of 6.00” or more in southern Yunnan

- The North China Plain, central Yellow River Basin, and central Inner Mongolia will see alternating periods of rain and sunshine during the coming week
 - Light shower activity will occur in a few locations today
 - Two disturbances will then generate more widespread and significant rainfall over the weekend into the middle of next week
 - A few light showers will also be possible Thursday
 - Moisture totals by next Friday morning will range from 1.50-4.00” with local amounts of 6.00” or more in northern sections of Anhui and Jiangsu, eastern Henan, and southern Shandong
 - Pockets in eastern and northern Shandong will also only receive 0.75-1.50” of rain

- Areas near and south of the Yangtze River will have several opportunities for rain June 19 - 25
 - Areas further north will see a mix of light rain and sunshine

Temperature Outlook

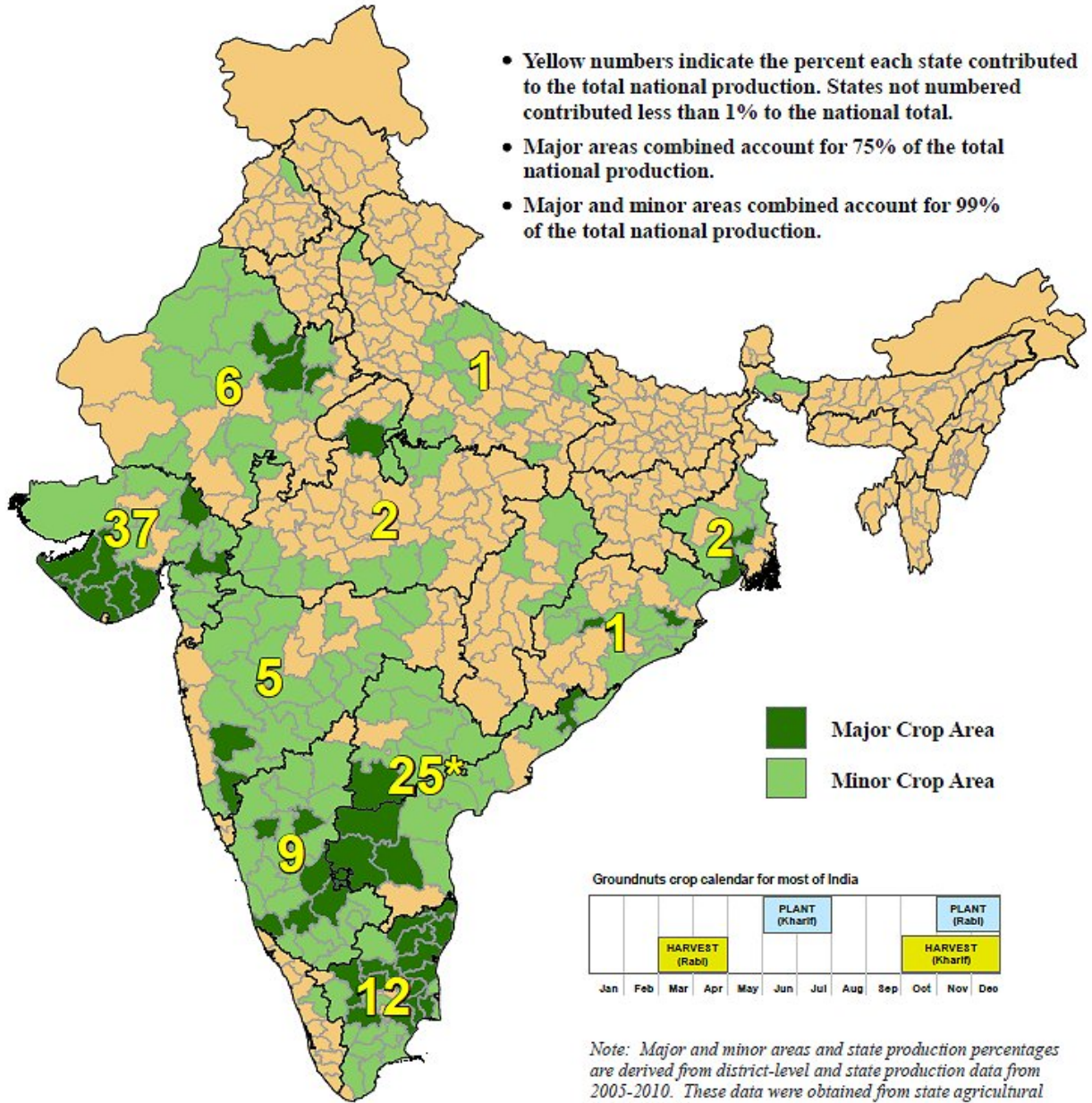
Temperatures will remain near to slightly above normal in much of China through next Friday. Seasonable to seasonably cool temperatures are expected for most locations June 19 – 25.

- Daily highs in the **Northeast provinces** will be in the 70s and 80s with pockets in the 60s through Tuesday
 - A few pockets in Liaoning and neighboring areas will also warm to the 90s this weekend
 - Highs later next week will drop to the 60s and 70s with pockets in the 80s
 - Pockets in northern Heilongjiang and northeastern Inner Mongolia will also only warm to the 50s Thursday and next Friday
 - Low temperatures will be in the 50s and 60s with pockets in the 40s

- Daily high temperatures in the **southernmost provinces** will be in the 80s and 90s with pockets in the 70s
 - Low temperatures will be in the 60s and 70s with pockets in the 50s

- Highs **elsewhere** will also be in the 70s and 80s with many pockets warming to the 90s
 - A few locations in the Yangtze River Basin and North China Plain will also only warm to the 60s during periods of more significant rain
 - Low temperatures will be in the 50s and 60s with pockets in the 40s from the North China Plain and central Yellow River Basin into central Inner Mongolia
 - The Yangtze River Basin will cool to the 60s and 70s with pockets in the 50s

India: Groundnuts



- Yellow numbers indicate the percent each state contributed to the total national production. States not numbered contributed less than 1% to the national total.
- Major areas combined account for 75% of the total national production.
- Major and minor areas combined account for 99% of the total national production.

Groundnuts crop calendar for most of India

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
PLANT (Kharif)												
HARVEST (Rabi)												
PLANT (Rabi)												
HARVEST (Kharif)												

Note: Major and minor areas and state production percentages are derived from district-level and state production data from 2005-2010. These data were obtained from state agricultural departments.

*Combined average for both Andhra Pradesh and Telangana.

INDIA

Rainfall will vary across eastern and central India through the end of next week. A disorganized disturbance will slowly evolve along the eastern India coastline during the next few days before slowly moving inland next week. The disturbance will help promote heavy rain at times that may generate flooding in Odisha, northeastern Andhra Pradesh, Chhattisgarh, Jharkhand, and neighboring areas. Planting and general fieldwork will likely be slowed or delayed in the wettest locations, though crop damage will be minimal. Recently planted crops may need to be reseeded as well. The outlook for summer crops will otherwise be favorable due to the amount of moisture that will be in the soil.

Maharashtra, western Madhya Pradesh, Telangana, and neighboring areas will also have several opportunities for rain during the coming week. Much of the rain will evolve later this weekend into next week as the disturbance moves inland over India. The rain will help bolster soil moisture and support a better environment for planting and establishment.

The remaining portions of western and southern India will be drier than normal through the end of next week. Light rain will still be scattered across the areas at times, most notably in Gujarat and Rajasthan. Rainfall will be too light to significantly impact long-term soil conditions in most locations. Planting and general fieldwork will likely advance swiftly, though crop establishment and growth conditions will be less than favorable to poor.

Northern India will have several opportunities for rain through the end of next week. The rain will help bolster soil moisture and support aggressive cotton development. Planting and establishment conditions for other crops produced this time of year will improve or remain good as well.

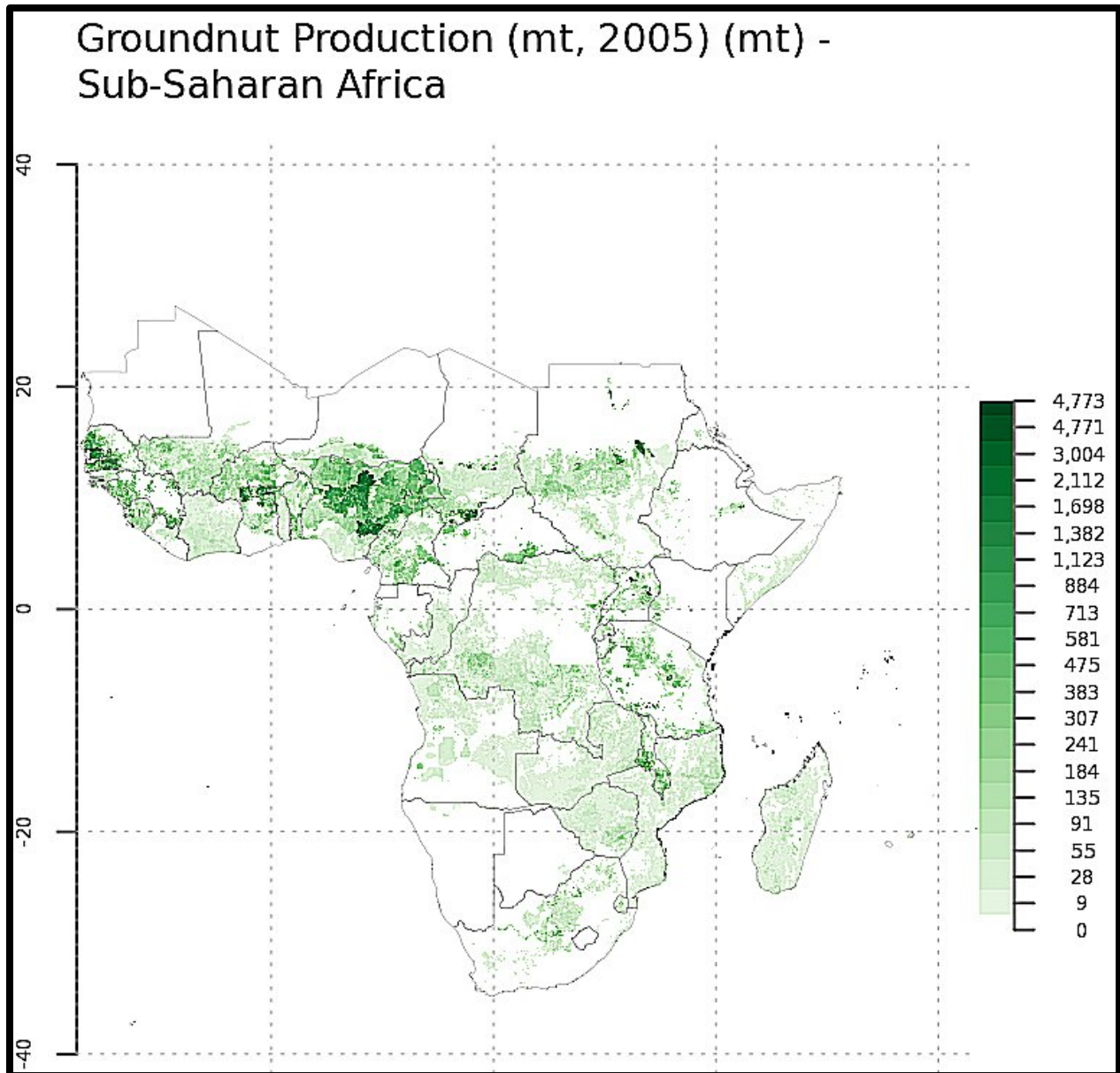
Past Weather

One location in Himachal Pradesh reported 2.64” of rain. Pockets in the Eastern States received up to 2.09” of rain. Portions of Uttar Pradesh and eastern Madhya Pradesh into Jharkhand, eastern Odisha, eastern Maharashtra, and Telangana received 0.35-1.89” of moisture. A few locations along the Maharashtra, Karnataka, and Kerala coastlines received 0.59-2.44” of rain. Most other locations received little to no precipitation.

High temperatures Thursday peaked to a range from 90 to 110 degrees Fahrenheit in western India with pockets in Rajasthan warming as high as 113 degrees. Highs elsewhere were in the 80s and 90s with pockets in central and southern India warming above 100 degrees. Low temperatures this morning were in the 70s and 80s with pockets in the 60s.

Forecast Weather

- Eastern and central India will see variable rainfall through the end of next week
 - A disorganized disturbance will evolve along the eastern India coastline later today into this weekend before slowly moving into central India next week
 - The disturbance will promote erratic rainfall across these areas most days during the coming week
 - Odisha and northeastern Andhra Pradesh into Chhattisgarh, Jharkhand, eastern Madhya Pradesh, southeastern Uttar Pradesh, and neighboring



SOUTH AFRICA

Dry weather will continue for much of South Africa through next Friday. Harvesting of the summer crops will advance swiftly. The winter wheat production areas will otherwise continue to dry down. Development in Western Cape will begin to slow as the ground firms, though no significant production impacts are expected. Irrigated crops in Free State and Northern Cape will continue to develop under generally favorable conditions. Dryland crops in Free State will otherwise establish and develop poorly or unevenly.

Past Weather

Pockets in southern Western Cape and northeastern Mpumalanga received up to 0.16” of rain Thursday while most other locations were dry. High temperatures peaked into the 60s and 70s Fahrenheit with pockets in the east only warming to the 50s. Low temperatures this morning were in the 30s and 40s with many areas near and along the coasts only cooling to the 50s. Pockets in Free State and Eastern Cape also cooled to the upper 20s.

Forecast Weather

- South Africa will be mostly dry during the coming week
 - However, a disturbance will bring light rain to portions of Western Cape and western Northern Cape Monday and Tuesday
 - Resulting rainfall will be lost to evaporation
- Much of South Africa will be drier than normal June 18 – 24
 - Brief periods of light rain will still occur in a few locations

Temperature Forecast

Temperatures will trend near to above normal in much of South Africa through next Friday. Highs will generally be in the 60s and 70s Fahrenheit with pockets in the 80s through Tuesday before decreasing to the 50s and 60s with pockets in the 70s later next week. Low temperatures will be in the 30s and 40s with many areas near and along the coasts only cooling to the 50s and lower 60s.

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