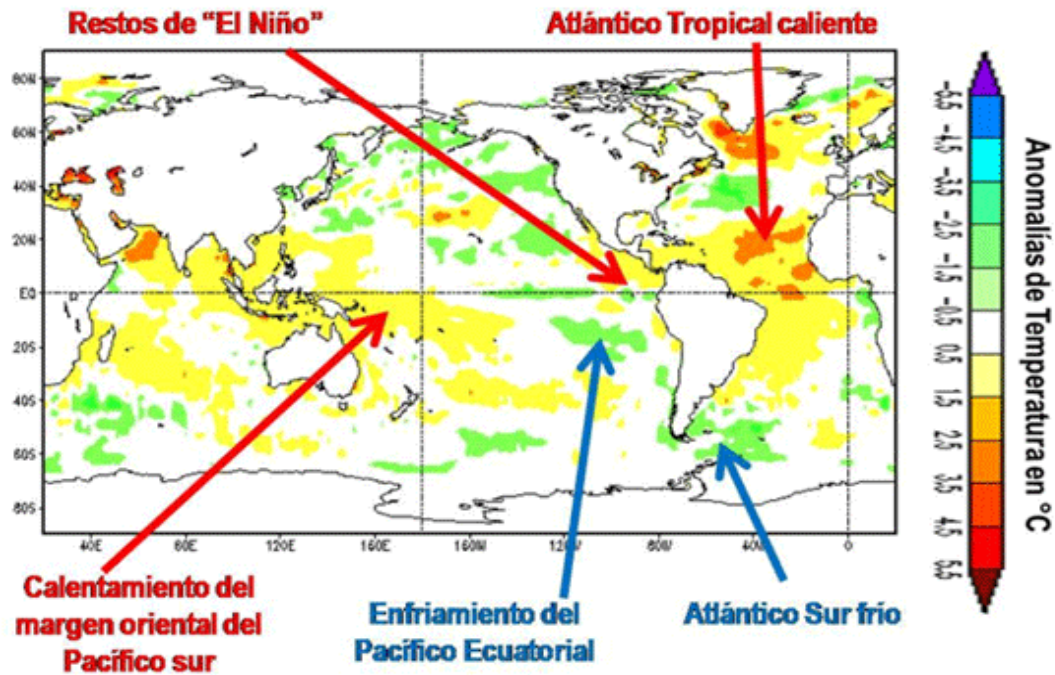


ESTADOS UNIDOS

Figura 1 – Promedio de anomalías globales de temperatura del mar del 23 al 29 de Mayo de 2010 (Fuente CMB/NOAA)



ESTADOS UNIDOS

- Se registrarán temperaturas mínimas por debajo de lo normal para la época, lo cual comprometerá la evolución de los cultivos y obstaculizará el avance de las labores agrícolas.
- La mayor parte del Cinturón Maicero, del área triguera, el Delta y la Región del Sudeste precipitaciones entre escasas a abundantes.
- La mayor parte del área triguera, la mayor parte del cinturón maicero, el norte del Delta y el este de la Región Sudeste observarán precipitaciones moderadas a abundantes.



Trigo de Invierno



Maiz



Trigo de Primavera



Soja

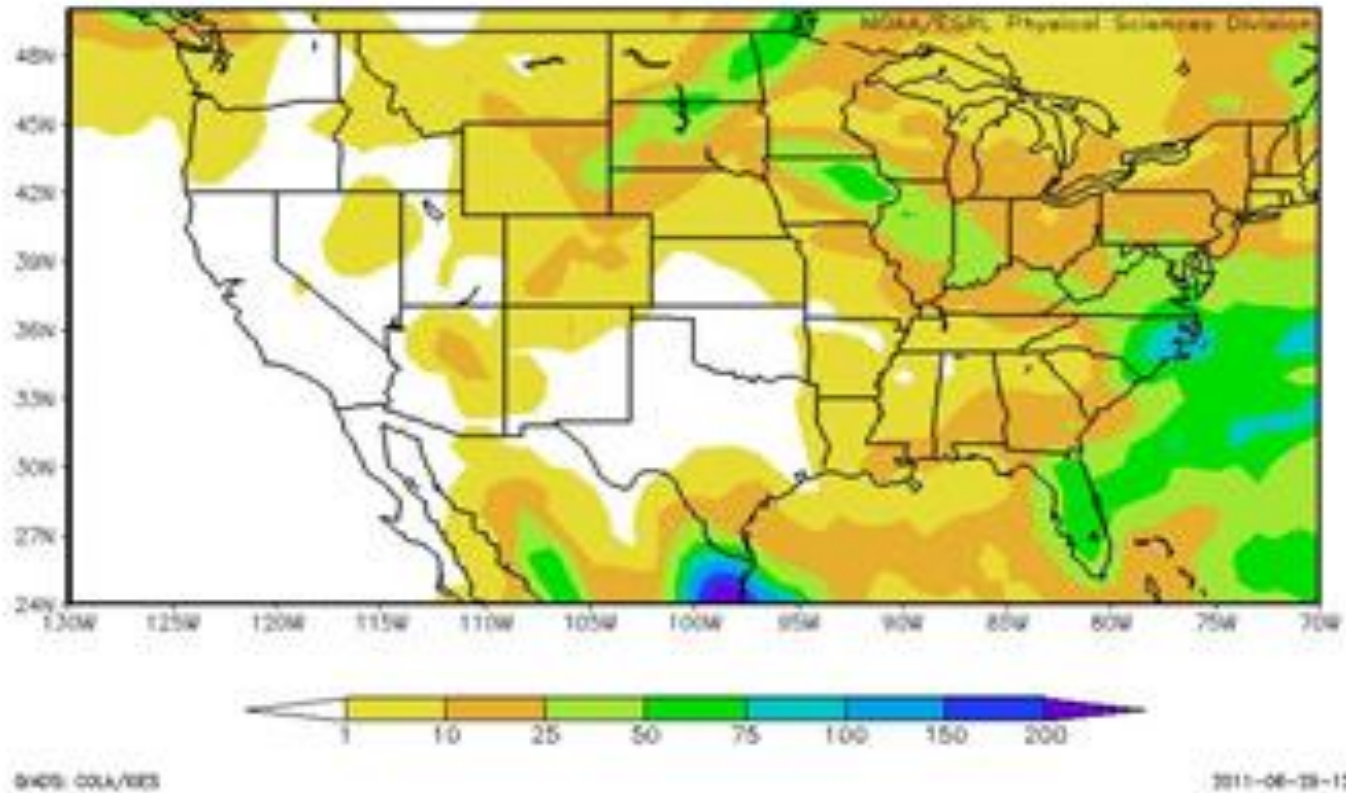


AREAS DE SIEMBRA



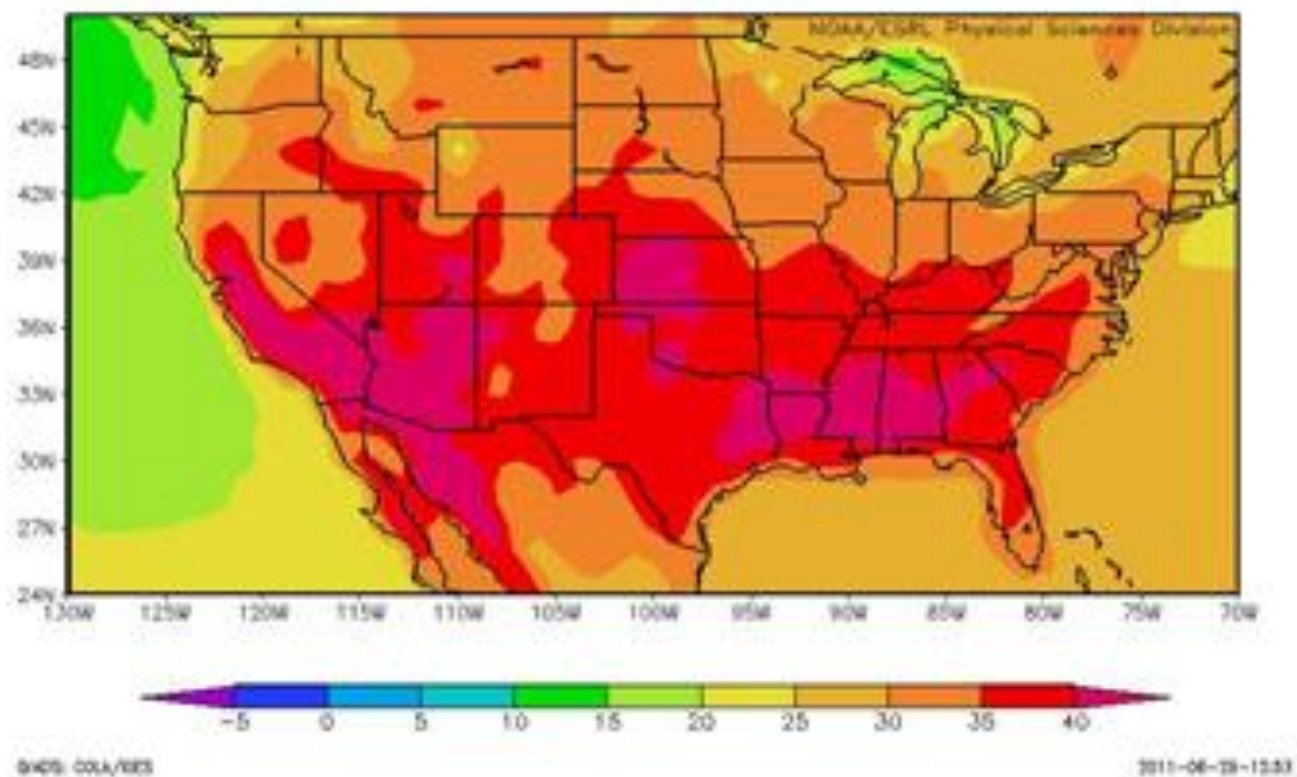
PRECIPITACIONES

30 de Junio al 7 de Julio de 2011



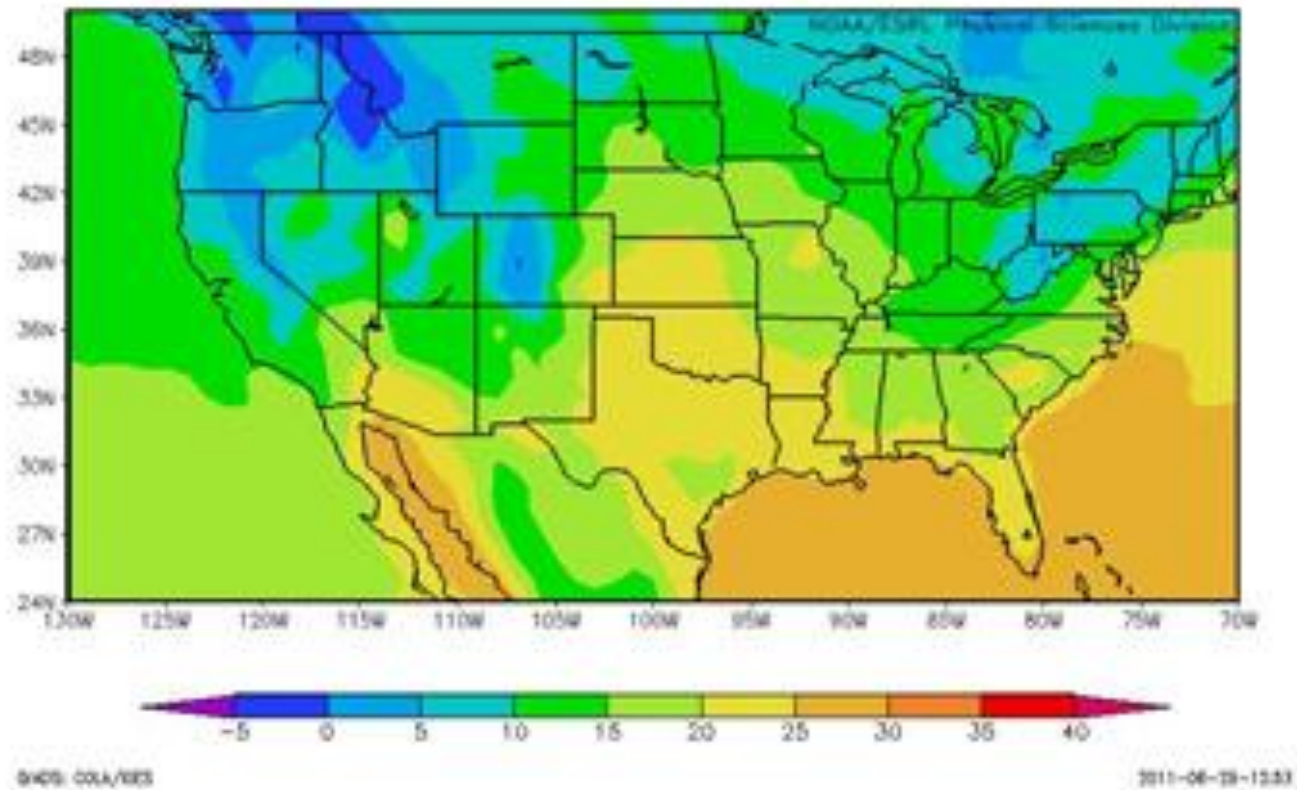
TEMPERATURA MAXIMA

30 de Junio al 7 de Julio de 2011

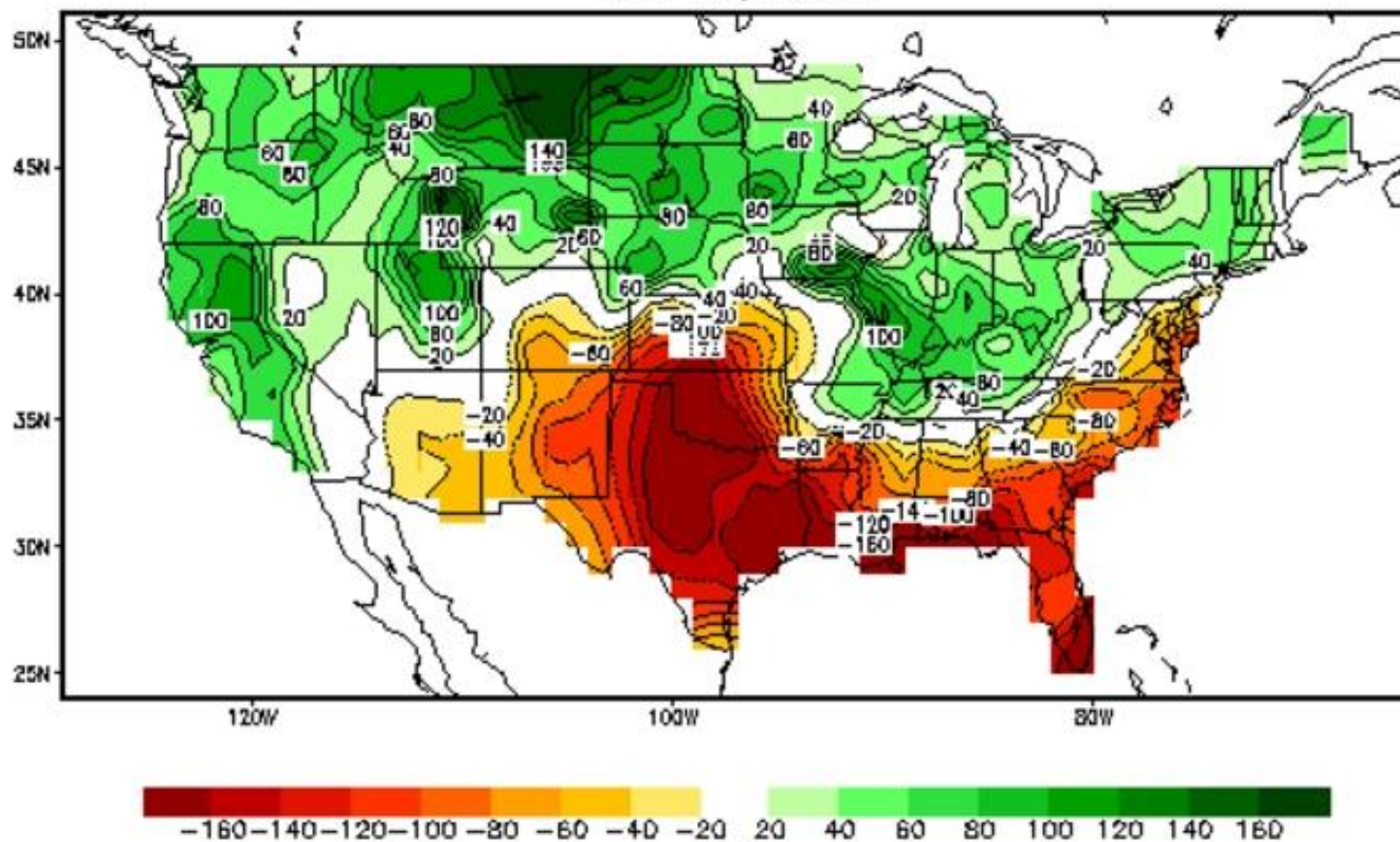


TEMPERATURA MÍNIMA

30 de Junio al 7 de Julio de 2011



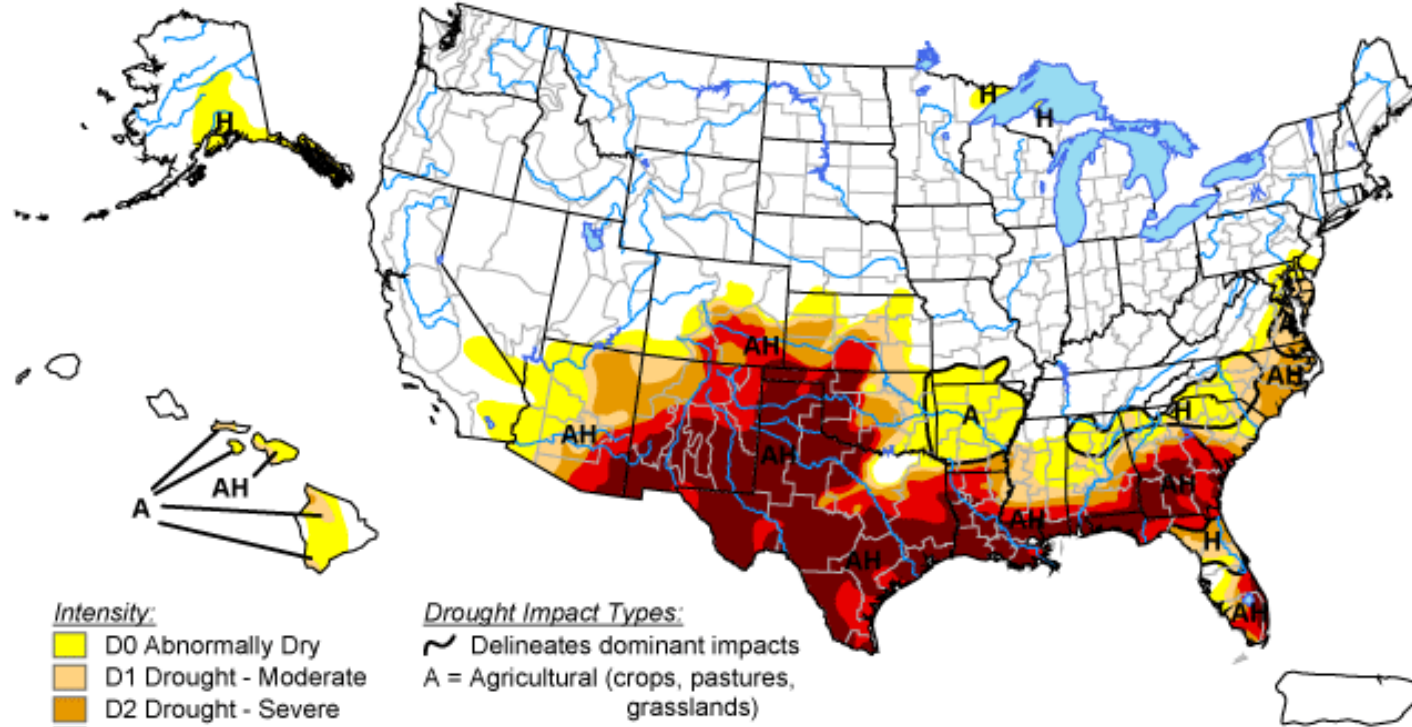
Calculated Soil Moisture Anomaly (mm) JUN 28, 2011








U.S. Drought Monitor

June 28, 2011


Valid 8 a.m. EDT



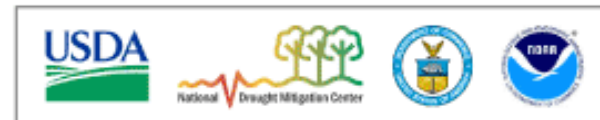
Intensity:

-  D0 Abnormally Dry
-  D1 Drought - Moderate
-  D2 Drought - Severe
-  D3 Drought - Extreme
-  D4 Drought - Exceptional

Drought Impact Types:

-  Delineates dominant impacts
- A = Agricultural (crops, pastures, grasslands)
- H = Hydrological (water)

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.



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<http://drought.unl.edu/dm>



