Weekly Temperature & Rainfall Data from FAWN Stations by District

Northwest District

Central District

Northeast District

7-day rainfall (inches)  7-day Maximum Temperature (°F)  7-day Minimum Temperature (°F)
NWS 6-10 DAY OUTLOOKS

NWS 6-10 day Rainfall Outlook

NWS 6-10 day Temperature Outlook
STATEWIDE CROP SUMMARY
(Data provided by the National Agricultural Statistics Service
Crop Progress and Condition Report)

General
There were 6.4 days suitable for field work. Precipitation estimates ranged from trace amounts in multiple locations to 3.98 inches in Fort Myers (Lee County). The average temperature ranged from 80.6°F in Jasper (Hamilton County) to 87.1°F in Dry Tortugas (Monroe County).

Livestock and Pastures
Rainfall and warm temperatures helped keep pastures green, but some producers expressed concern that continued heat may begin to cause stress. Producers in Osceola County planted and cut limnograss. Cattle condition remained mostly good.

Fruits and Vegetables
Eggplant, melon, pepper, and tomato activities were reported in Walton County. Melon harvest was nearly complete in Levy and Union counties. Minor aphid problems on okra were reported in Manatee County. A wide variety of fruits and vegetables continued to be planted and brought to market.

Field Crops
Hay production in Okeechobee County was hindered by occasional rainfall. Hay cutting was reported in Dixie and Lafayette counties. Corn silage harvesting was reported in Lafayette County. Peanut planting was late in Dixie County due to growers having planted green beans first. Sugarcane was reportedly in its grand growth phase.

Citrus
The citrus growing region remained warm, with daily highs in the 90s. Sebring (Highlands County) received the most rainfall, with 3.31 inches. Other notable rainfall totals occurred at Immokalee (Collier County), with 2.52 inches, and Lake Alfred (Polk County), with 3.31 inches. According to the June 27, 2019 U.S. Drought Monitor, the entire citrus growing region remained drought free. Weekly Valencia orange harvest was nearly complete for the season, with remaining fruit going to fresh squeezed juice operations. Grove activities included mowing, herbicide application, spraying, fertilizing, hedging, and general grove maintenance. Next season’s fruit continued developing, with golf ball sized Early and Valencia oranges reported. Irrigation was running in some locations that received less rainfall than other areas.

STATEWIDE SOIL MOISTURE SUMMARY
(Data provided by the National Agricultural Statistics Service Crop Progress and Condition Report)

<table>
<thead>
<tr>
<th>TOPSOIL</th>
<th>THIS WEEK (%)</th>
<th>PREVIOUS WEEK (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Short</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Short</td>
<td>21</td>
<td>19</td>
</tr>
<tr>
<td>Adequate</td>
<td>70</td>
<td>66</td>
</tr>
<tr>
<td>Surplus</td>
<td>2</td>
<td>11</td>
</tr>
</tbody>
</table>

fawn.ifas.ufl.edu