Using Climate Forecasts in Agriculture

Training Guide

SART Training Media
Using Climate Forecasts in Agriculture

Training Guide

*Prepared in 2005 by:*

**Clyde Fraisse**
Climate Extension Scientist
University of Florida, Gainesville

**John Bellow**
Climate Extension Specialist
Center for Ocean-Atmospheric Prediction Studies
Florida State University, Tallahassee

**David Zierden**
Assistant State Climatologist
Tallahassee

**Carol J. Lehtola**
Associate Professor
University of Florida, Gainesville

**Susan Williams**
University of Florida, Gainesville

**Charles M. Brown**
University of Florida, Gainesville

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SART Training Media are available for download from the Florida SART Web site <www.flsart.org>. 
About Florida SART

- SART is a multi-agency coordination group.
- SART is made up of over 25 partner agencies (state, federal and non-governmental organizations).
- SART provides preparedness and response resources for Emergency Support Function 17 [(ESF 17) Animal and Agricultural Issues].
- SART statutory authority
  - State Emergency Management Act (Section 252.3569, Florida Statutes)

SART Mission

Empower Floridians through training and resource coordination to enhance all-hazard disaster planning and response for animal and agricultural issues.

SART Goals

- Support the county, regional and state emergency management efforts and incident management teams.
- Identify county resources available for animal and/or agricultural issues.
- Promote the cooperation and exchange of information of interested state, county and civic agencies.
Specific Learning Objectives

At the end of this training module, participants will be able to:

- Climate and Weather – What’s the difference?
- Can climate forecasts help agriculture and natural resources?
- El Niño and La Niña phases – What are they?
- Impacts of El Niño and La Niña on world climate and the southeast U.S. (Rain, temperature, freezes, hurricanes)
- Effect of El Niño and La Niña on agriculture in the southeast U.S. (Forest fires, crops)
- Introduction to the AgClimate Web site
Resources

The following are sources of additional information about the subjects mentioned in this introduction.

**AgClimate Web Site**
Climate information, climate forecasts, and decision-making tools for agriculture tailored for producers in Alabama, Florida, and Georgia. Information is available on a county-by-county basis.
http://www.agclimate.org

**Risk Management Agency**
Complete information related to producers’ crops insurance needs. RMA administers the Federal Crop Insurance Corporation.
http://www.rma.usda.gov/

**Southeast Climate Consortium (SECC)**
This research consortium is a collaboration of six universities in Alabama, Florida, and Georgia. SECC develops the information supplied through the AgClimate Web Site.
http://secc.coaps.fsu.edu/

**So, What is El Nino Anyway?**
A non-technical description of the El Nino phenomenon from the Scripps Institute of Oceanography.
http://meteora.ucsd.edu/%7Epierce/elnino/whatis.html

**FAWN: The Florida Automated Weather Service**
Real-time weather information from weather stations throughout Florida.
http://fawn.ifas.ufl.edu

**Georgia Automated Environmental Monitoring Network**
Real-time weather information from weather stations throughout Georgia.
http://www.GeorgiaWeather.net
Introducing Florida's Plant Industry

Appendix A - Training Slides

SART Training Media
Using Climate Forecasts in Agriculture

Prepared by:

Clyde Fraisse  Climate Extension Scientist, University of Florida, Gainesville
John Bellow  Climate Extension Scientist, Center for Ocean-Atmospheric Prediction Studies, Florida State University, Tallahassee
David Zierden  Assistant State Climatologist, Tallahassee
Carol Lehtola  Associate Professor, University of Florida, Gainesville
Susan Williams  University of Florida, Gainesville
Charles Brown  University of Florida, Gainesville

Sponsored by:

USDA Risk Management Agency
Florida Department of Agriculture and Consumer Services

Appendix A: Slides 1-3
**SECC Climate Consortium (SECC)**

- University of Florida
  Institute of Food and Agricultural Sciences (IFAS)
- Florida State University
  Center for Ocean-Atmospheric Prediction Sciences
- University of Miami
  Rosenstiel School of Marine and Atmospheric Science
- University of Georgia
  College of Agricultural and Environmental Sciences
- Auburn University
  Auburn University Environmental Institute
- University of Alabama in Huntsville
  Earth System Science Center

**Objectives**

- Climate and Weather – What's the difference?
- Can climate forecasts help agriculture and natural resources?
- El Niño and La Niña phases – What are they?
- Impacts of El Niño and La Niña on world climate and the southeast U.S. (Rain, temperature, freezes, hurricanes)
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**Climate and Weather**

**What is the difference?**

- **Climate** – Pattern of weather for a month or longer
  -- Includes changes in average weather patterns due to global conditions such as ocean temperature
- **Weather** – Day-to-day changes in temperature and rain
  -- Changes tied to weather systems such as cold and warm fronts and hurricanes
How do climate forecasts help Florida agriculture?

- Decide how to deal with the climate ahead of time
- Deciding ahead of time helps minimize risks to agriculture that may come with seasonal climate variability
- Examples: Climate forecasts can help producers choose which varieties to plant, how much crop insurance to buy, or what chemicals they will need.

El Niño and La Niña: What are they?

- Caused by changes in sea surface temperature (SST) in the equatorial Pacific Ocean
- Strongly influence climate around the world
- Return every 2 to 7 years but do not always follow each other
- Affect production of winter vegetables and other crops in the southeast U.S.

El Niño and La Niña Phases

- **El Niño Phase** – Warmer than normal sea surface temperature in the Pacific Ocean near the equator
  
  Example: Strong El Niño phases in 1982-83 and 1997-98 caused excessive rainfall on the West Coast and the Gulf coast

- **La Niña Phase** – Cooler than normal sea surface temperature in the Pacific Ocean near the equator
  
  Example: 1998-99 and 1999-2000 La Niña phases caused drier and warmer winters in Florida. Result: increase forest fires; drier and warmer than usual temperatures in other parts of the U.S.
Track El Niño and La Niña

Changes in water temperature in this red-shaded area of the Pacific Ocean on the equator near South America are monitored to track El Niño or La Niña phases.

Neutral Years

- Neither El Niño nor La Niña phases exist
- Surface water temperatures (SSTs) normal or near normal; SSTs are different at different times of the year but are usually from 75°F to 80°F in December through February
- Neutral phases are twice as likely to happen as either El Niño and La Niña

El Niño and La Niña – Impact on SE US

✓ Rain
✓ Temperature
✓ Freezes
✓ Hurricanes
✓ Wild fires
✓ Crop production
El Niño and La Niña and Rain

- **El Niño Phase** – Increase in average rain November to March; 30% more rain than normal amount
  - Extra El Niño winter rain can lower harvest of winter vegetables due to excessive moisture and low solar radiation
- **La Niña Phase** – Less than average rain November to March; 10% to 30% less than normal amount lasting from fall through winter and spring

El Niño Rain Changes

La Niña Rain Changes
El Niño and La Niña and Temperature

- El Niño Phase – Temperature 2˚F to 3˚F below normal in Florida and Gulf Coast during the winter
- La Niña Phase – Temperatures 2˚F to 4˚F above normal December through April and increase farther north in Florida
  - La Niña phase average daily minimum temperatures June through August likely to be lower than normal in south Florida

El Niño Temperature Changes

La Niña Temperature Changes
El Niño and La Niña and Freezes

- More likely to happen in Neutral phases
- 11 of the 12 freezes that seriously damaged southeast agriculture in the last 103 years occurred in Neutral phase winters
- El Niño and La Niña phases do not appear to affect when first and last frost happen

Freezes

Last 12 severe freezes in Central Florida were all during Neutral years

El Niño and La Niña and Hurricanes

- El Niño Phase – Fewer hurricanes because upper level winds over Atlantic Ocean are not suitable; chance of a hurricane striking the U.S. is less likely
- La Niña Phase – Helps hurricanes develop in the Atlantic Ocean; greater chance that a hurricane may hit the U.S.
Hurricanes

Chance of 2 hurricanes hitting the U.S.:
• 28% in El Niño
• 48% in Neutral
• 66% in La Niña

La Niña and Wild Fires

In La Niña Phase –
• Below normal rain from fall into April, one of driest months of the year
• Soil and forests extremely dry; Increased risk of fires in spring and summer, especially in South Florida

Wild Fires

• In El Niño Phase – Wet winters seem to lower the risk of wild fires
• Wild fires usually not a problem in western Panhandle – this area gets more rain than rest of state
Weather Forecasts...
Help you decide when to
• Plant
• Spray
• Fertilize
• Irrigate

Climate Forecasts...
Help you decide about
• Crop varieties
• Acreage allocation
• Crop insurance
• Marketing strategy

Using Climate Forecasts

EXAMPLE:
During La Niña, central Florida strawberry growers plant varieties suitable for increased solar radiation
Using Climate Forecasts

EXAMPLE:
During El Niño, potato growers crown fields and maintain drainage

Climate Forecasts

EXAMPLES:
• Citrus growers irrigate to maintain soil moisture during La Niña winters
• Farmers decide on crop insurance and how much coverage to buy

Degree-days and Development

<table>
<thead>
<tr>
<th>Developmental Stage</th>
<th>Heat Units or Degree-Days</th>
<th>Approx. Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planting</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Seedling emergence</td>
<td>55</td>
<td>12</td>
</tr>
<tr>
<td>Add nodes to main stem</td>
<td>45-65 per node</td>
<td>3 days/node</td>
</tr>
<tr>
<td>First square</td>
<td>500</td>
<td>48</td>
</tr>
<tr>
<td>First bloom</td>
<td>850</td>
<td>68</td>
</tr>
<tr>
<td>Cutout</td>
<td>1300-1450</td>
<td>90-104</td>
</tr>
<tr>
<td>First open boll</td>
<td>1700</td>
<td>118</td>
</tr>
<tr>
<td>Harvest</td>
<td>2150-2300</td>
<td>148+</td>
</tr>
</tbody>
</table>

*Based on information from University of Missouri Extension
Calculating Degree-days

1. Calculate average temperature for the day
2. Subtract growth threshold from average temperature

Cumulative Degree-days

Add all the degree-days (in red) for this sample month to find the total degree-days

Heat Stress Degree-days

- Heat stress degree-days are calculated like degree-days
- Often used to determine the stress on livestock
- Remember to use the correct threshold – often around 75˚F
With AgClimate you can...

- Check climate forecast and expected conditions for your county
- Link to national and international climate forecast Web sites
- Learn about the influence of climate on crops, pasture and livestock
- Monitor forest fire risk levels
- Link to other Web sites for more information

AgClimate in the Future

Soon, AgClimate will also have decision aids to help you:

- Forecast growing degree days (GDD) and chilling units (CU)
- Analyze seasonal irrigation costs and amounts
- Analyze the impact of climate on historical yield patterns
AgClimate Main Menu

- Climate and crop yield risk tools
- Climate forecasts
- Crop yield risk, management, links
- Forest fire risk, forestry management
- Pasture management
- Livestock management
- Climate information, links
- Web survey
- Who we are

AgClimate Tool – Climate Risk

Expected average monthly rainfall during El Niño events in Polk County, Fla.

AgClimate Tool – Yield Risk

Figure out the yield risk for:
- Peanuts
- Potatoes
- Tomatoes
Summary 1

- Climate is a long-term pattern of weather.
- Climate is an important influence on agriculture.
- Patterns of warming in the equatorial Pacific have a strong effect on climate and weather in the southeast U.S.
- Degree-days are a useful way of measuring how much energy for growth is available.

Summary 2

- Degree-days can also be used to determine heat stress on livestock.
- The AgClimate Web site provides information and decision-making tools based on climate research.
- The AgClimate Web site can be found at: <www.AgClimate.org>
Thank You!