



Assessing the impact of long term climate forecast on north central Florida livestock producers using linear programming

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Victor Cabrera, College of Natural Resources and Environment Normal Breuer, College of Natural Resources and Environment Peter Hildebrand, Professor, Food and Resource Economics

OUTLINE

- ENSO prediction technology
- Florida Consortium: UF, UM, FSU
- Making it useful for Florida farmers
- Methodology
- Beef cattle production system in NCF
- Model
- Future research

El Niño Seasonal Precipitation

These images show percentage above or below normal precipitation in an El Niño year.



El Niño Seasonal Temperature

These images show the change from normal temperature, in degrees celsius, during El Niño years.



La Niña Seasonal Precipitation

Graphs show percentage change from normal precipitation in a La Niña year.



Generally dry conditions prevail during La Niña's in late fall, winter and early spring

La Niña Seasonal Temperature

These images show the change from normal temperature, in degrees celsius, during La Niña years.



The Florida Consortium for the regional assessment of climate variability and impact of climate forecasts on the Americas



Center for Ocean-Atmospheric Prediction Studies



UNIVERSITY OF FLORIDA



Institute of Food and Agricultural Sciences

Research question

How Florida ranchers could benefit by using currently available methods for forecasting climate to adjust various decisions?

Data Collection

- Four sondeos (1991-2001)
 Published data (Florida Cooperative Extension Service)
- Participatory linear programming (2002) – Validation Process

Methodology Linear program modeling



(e.g., maize, cotton, livestock)



Beef cattle production system in north central Florida

- Third largest herd East of the Mississippi river.
- 1.9 million head
- 95% of nutritional needs provided by forages
- Hay accounts for 53.8 million dollars (second largest cash field crop, behind peanuts).
- Total sale of animal and animal products nearly 500 million

Production calendar

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
FALL-SUMMER												
SPRING-WINTER												

BREEDING												
CALVING												
PALP. & CULL												
MAKE HAY												
SUPPLEMENT CATTLE												
TILLING												
GRAZING RYEGRASS												
GRAZING BAHIA GRASS												
SELL CULL COWS												
SELL YEARLINGS												
	WINTER		SUMMER						WINTER			

Winter bottleneck



Production curve, Bahia grass

Forages and feeds

- Bahia grass (*Paspalum notatum*)
- Bermuda grass (Cynodon dactylon)
- Small grains (rye, oats, wheat)
- Ryegrass (Lollium multiflorum)
- Hay
- Citrus pulp
- Molasses slurry

LP Model

- Cow Calf operation
- Two years
- Profit maximization
- El Niño, La Niña scenarios vary according to calculated potential yield indexes
- Yield is linked to stocking rate (carrying capacity) on Bahia grass and ryegrass
- Validated with eight local ranchers interviews. Changes suggested were incorporated

Results

Optimal management for each ENSO phase, based on average climate effects on pasture production in each phase for a 400-acre ranch in North Florida. Also shown are expected profits for Two years for each ENSO phase occurring during the second year.

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ENSO Phase Year 2	Animals in Winter	summer hay made (bales)	winter rye grass planted (acres)	profit in 2 years (US\$)
Neutral	259	147	226	60174.73
El Niño	247	152	242	54611.80
La Niña	206	303	0	44314.21

Significance

 If ranchers had confidence in climate predictions they would make different decisions depending on ENSO phase

 Results suggest practical options, which are consistent with decisions that ranchers thought that they might alter if they have a reliable climate forecast

Future

- Improve user friendliness
- Tailor more management strategies which could be adjusted by ranchers
- Monitoring results over several years
- Assess the "cost" of wrong forecasts