

- Uncover market opportunity years before they occur
- Reduce economic risk from climate variability
- Optimize weather affected operations to maximize profitability

PROVEN LONG-RANGE CLIMATE PREDICTION

• Unprecedented accuracy and reliability for climate predictions up to five-years

• Improved physics models climate processes more faithfully than alternative approaches

• Incorporates both natural dynamics and human factors in a changing climate

• Local or regional predictions of monthly temperature and precipitation for one through five year periods

Customer Feedback

"Your precipitation and temperature record for the past 3 years has been outstanding!!"

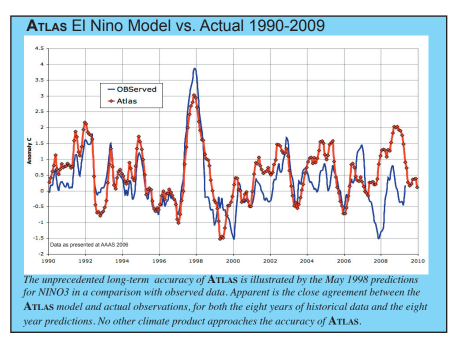
December 2005

"Unmatched accuracy in intermediate and long range weather forecasting since we started in 2003. On the money!"

May 2009

For more information call: 573-815-0520 info@dynapred.com Or visit our website at: www.dynapred.com A **TLAS** climate prediction technology fully models the interactive physics of climate allowing proven, accurate and reliable predictions up to five years in advance.

The extraordinary accuracy of the **ATLAS** long term predictions is due to its unique thermodynamic model which reveals the fundamental, predictable order of climate processes. This long term order enables **ATLAS** to accurately predict temperature and precipitation for five full years.



Atlas' current month ahead predictions made five-years ago have been proven to be even more reliable than the same-month ahead forecasts of the National Weather Service's Climate Prediction Center made only thirty days earlier.

ATLAS predictions are available in one through five year versions, in standard and detailed models and for regional and site-specific coverage. Contact Dynamic Predictables to discuss which product is right for your needs.

