



Founded in 1999, Speedwell Weather supplies historical and real-time weather data for thousands of weather reference sites around the world. Speedwell has direct data supply agreements with a wide range of national meteorological services and provides a single-point of contact for the provision of high quality weather data to the energy, agriculture, banking, insurance and weather risk management sectors.

Speedwell Data Service - Agriculture

We continue to expand our global crop specific data packages. These packages focus on the most highly traded agriculture commodities in the world (eg coffee, sugar, corn, wheat, and cotton)

For each crop we offer a relevant group of stations. For each station group we offer the following products:



Historical data

- Daily temperature & precipitation
- Cleaned data
- 30+ years of history depending upon the station



Climatology

- Calculated normals for a station
- 10 yr, 20 yr, ...
- Smoothed dataset



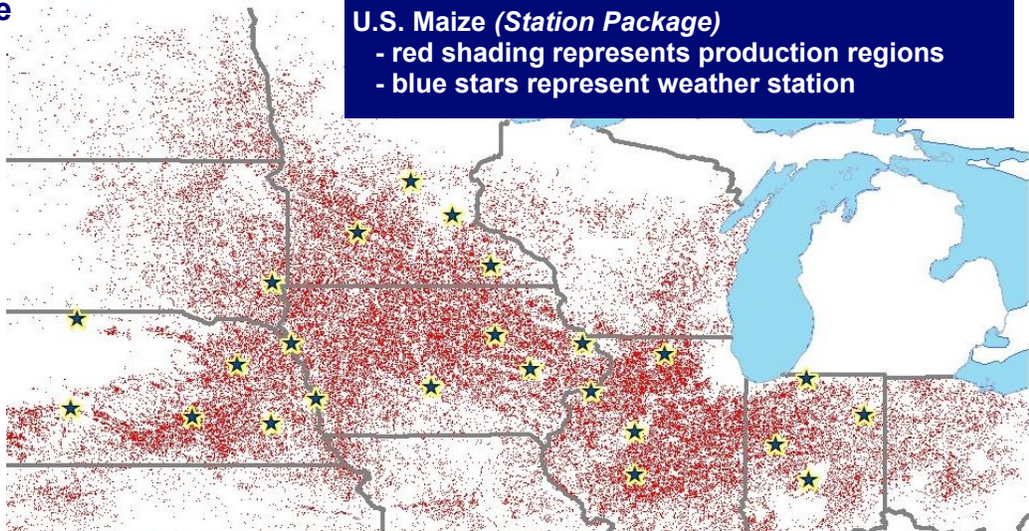
Ongoing feeds

- Previous day actual
- Cleaned data

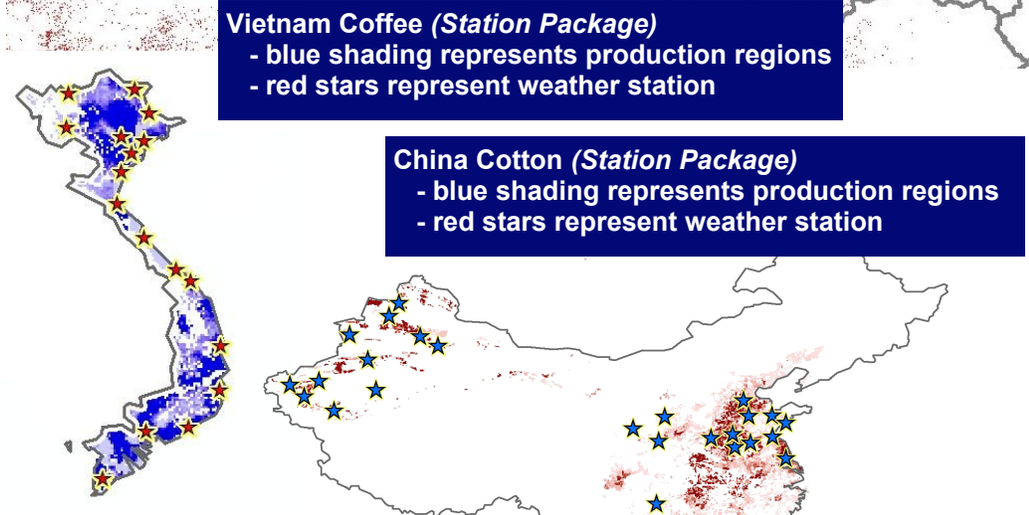


Forecasts

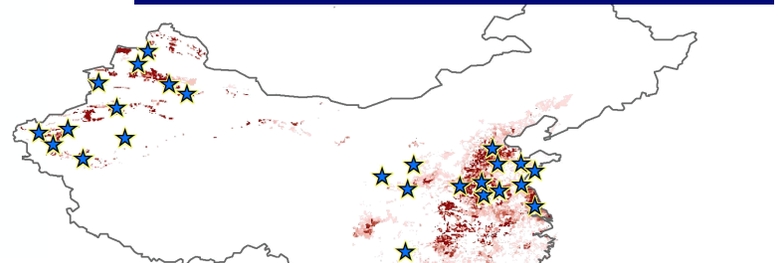
- Station level forecasts
- Speedwell GFS MOS
- 15-day temperature
- 15-day precipitation



U.S. Maize (Station Package)
 - red shading represents production regions
 - blue stars represent weather station



Vietnam Coffee (Station Package)
 - blue shading represents production regions
 - red stars represent weather station



China Cotton (Station Package)
 - blue shading represents production regions
 - red stars represent weather station

SuperPack-Light (Data Subscription Service)

SuperPack-Light is for sophisticated weather data users who require large volumes of high quality world wide data but who do not need the full-service provided under the standard SuperPack subscription.

- SuperPack-Light is a corporate-wide subscription providing access to over 10,000 of our core data sets at zero marginal cost.
- SuperPack-Light dramatically simplifies the administration of your data needs. A single contract covers everything.
- SuperPack-Light includes access to over 3,500 cleaned data sets and over 2,500 cleaned feeds as well as many 1000's of official climate data sets

NEW PRODUCT
Map-based Inventory Search

Station ID	Station Name	Country	Latitude	Longitude	Timezone	Station Type	Start Date	End Date	Product
US000001	Albany, NY	United States	42.58	-73.83	EST	Weather	1949-01-01	2010-12-31	Temperature, Precipitation
US000002	Albuquerque, NM	United States	35.08	-106.67	MST	Weather	1949-01-01	2010-12-31	Temperature, Precipitation
US000003	Albany, GA	United States	32.21	-83.71	EST	Weather	1949-01-01	2010-12-31	Temperature, Precipitation