

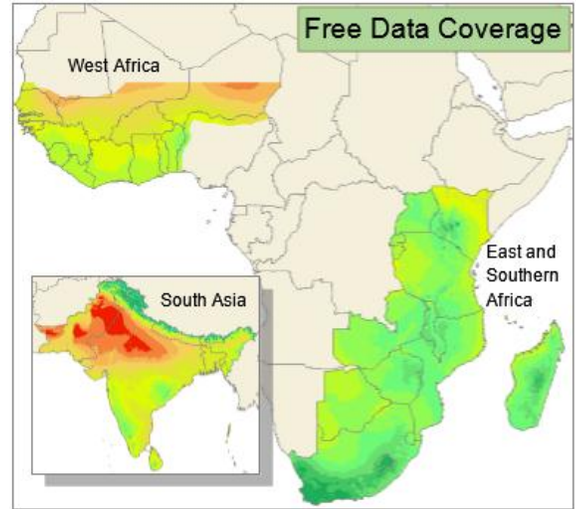
Free weather data at the click of a mouse...

The **aWhere Platform** offers interactive access to key weather data. Now, access to weather data is just a click away!

Weather data is collected at meteorological stations around the world and from orbiting satellites then interpolated to create **quality data in detailed 9km (approximate) grid cells** (5 arc-minute) -it's akin to having a meteorological station every 9km.

Currently, aWhere offers free access to daily data for South Asia and parts of Africa (see at right). aWhere provides 3-5 years of historical, daily-observed and forecasted weather data for the following variables:

- Precipitation
- Minimum and Maximum Temperature
- Minimum and Maximum Relative Humidity
- Solar Radiation
- Maximum and Morning Wind Speed
- Accumulative Growing Degree Days (calculated with user input)



Other Regions for which weather data is available include USA, Canada, Mexico, Central America, South America, Europe, China and Southeast Asia. Contact us (see below) if you would like to discuss access to these regions.

Why weather data?

Interactive and accessible weather data are important for in season decision making, instrumental for improved research and critical for greater context in shaping policies relating to agricultural development and global health. Examples of use include:

- Tactical decision making for extension workers or farmers
- Characterize the weather at field trial locations
- Identify location specific trends
- Harvest date predictions based on seasonal GDD accumulation and/or precipitation levels
- Crop and pest models based on favorable weather conditions
- Vector-borne disease management
- Climate change studies



In addition to viewing data online, users can receive **daily or weekly email notifications** of weather data and **weather alerts** for their locations of interest.

Sign up for free now!

Access is **free** and easy. Register at <http://www.awhere.com/en-us/weather-p>. Then, you can log back in anytime at me.awhere.com.