



# Tank Mixtures

## Dow AgroSciences Asian Soybean Rust Fungicides

Laredo® and PropiMax® are fungicides compatible with most commonly used micronutrients, fertilizers, herbicides, insecticides and fungicides, but jar tests are always advisable. Mixtures with products requiring nozzles for low pressure, large droplet size or low spray volumes are not recommended.

Focus on optimizing disease control with proper sprayer setup and timing. Don't compromise proper spray timing or coverage to accommodate tank mixes.



## Adjuvants

Adjuvants that demonstrate improved canopy penetration, spray deposition and/or leaf-wetting may be used to improve lower canopy coverage – critical for good control. Use of additives that cause very fine or coarse spray, which takes the droplet size out of the upper-fine to medium range of 175 to 340 microns VMD or otherwise impairs sufficient coverage, are not recommended.



Pictured above, the bottom soybean leaf is protected by myclobutanil, the active ingredient in Laredo fungicide, vs. an untreated leaf.

## Water Quality

In general, water pH is not an issue with the performance of Laredo or PropiMax. No pH buffering agents are required.

For more information about Dow AgroSciences, e-mail us at [info@dow.com](mailto:info@dow.com), call 1-800-258-3033, or visit our Web site at [www.FarmSmart.com](http://www.FarmSmart.com).

