

## RAIN-FAST POLYMER ADJUVANT

### About Argosy<sup>®</sup> RF

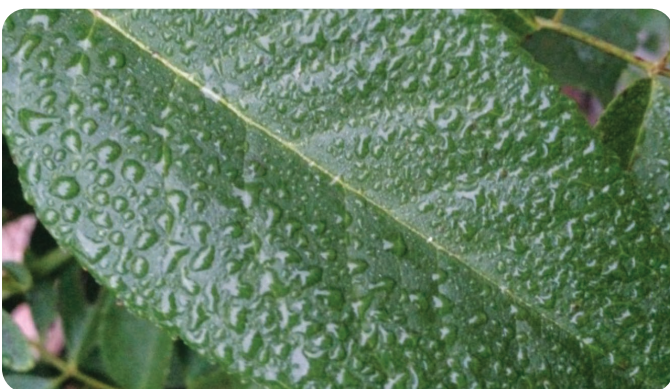
Argosy RF is a rain-fast, soluble, environmentally safe polymer matrix composed of inert ingredients. It encapsulates pesticides keeping them on the leaf even through rain events and irrigation. When tank mixed, Argosy RF enhances wetting and adhesion, as well as facilitates uniform foliar distribution of the pesticide.

### Argosy RF draws ambient moisture from the atmosphere to the leaf

#### UNTREATED



#### TREATED with Argosy RF



### Benefits of Argosy RF

#### Sticker

When sprayed on the leaf surface, Argosy RF enhances the adhesion of spray droplets to the leaf. Argosy RF also keeps the pesticide on the leaf surface even when irrigation or rainfall occurs, extending the life of chemical applications. This means fewer applications and longer efficacy.

#### Spreader

When combined with a pesticide, Argosy RF encourages uniform coverage of the product across the leaf allowing the active ingredient to be better absorbed by the plant.

#### Elasticity

The revolutionary elastic nature of Argosy RF allows the material to stretch as the plant leaf grows, keeping the application of the pesticide on the plant longer. This means fewer applications and longer efficacy.

#### Drought Tolerance

Argosy RF is a retention agent. It has the ability to bind with water, keeping moisture on a targeted substrate longer.

#### Drift Control

Argosy RF forms heavier, larger drops that reach the target wet and holds it there. Trials have shown that up to 100% of applied aerial applications hit their target.

### Application Instructions

Apply as a 0.125 to 1.25 % solution (1 pint to 1.25 gallons per 100 gallons of solution).

See product label for complete directions for use.

Evaluation of chemical compatibility is the sole responsibility of the user.



Argosy RF is approved for use as an adjuvant with Engenia<sup>®</sup>