



Rain-Fast

A unique formulation, which combines a blend of two polyether trisiloxanes, and other non-ionic surfactants and humectants, that enhances performance of post-emergent sprays.

For use in:

Soybeans
Alfalfa
Cotton

Peanuts
Rice
Sugar Cane

Oats
Wheat
Corn

Greens & Tees
Turf & Ornamental

In spray mixtures with:

Herbicides
Insecticides

Fungicides
Defoliants

Desiccants
Foliar nutrients

Rain-Fast is specially formulated to perform under a wide variety of conditions. It regulates evaporation of spray solution in many climatic conditions.

Rain-Fast®

Rain-Fast® helps spread spray materials over the leaf surface.

It produces a lower surface tension than traditional surfactants. This enables the droplets to spread out farther than typical NIS products alone. The unique blend also has the ability to not only spread on the top of the leaf but also can enter through the plant stomata and hydathodes.

Rain-Fast maximizes chemical absorption as a penetrant/surfactant.

The exterior of leaves have waxes, cutin, pectin, and cellulose. These are obstacles to chemical absorption.

Rain-Fast aids in providing a uniform deposit

and enhanced penetration through these barriers to increase translocation and boost performance.

Rain-Fast shortens drying times

to insure that the pesticide remains on the target and is less susceptible to wash off due to rainfall or irrigation.

Application Rates

One to 12 ounces per 100 gallons of solution.

See label for other recommended application rates

Some agricultural chemicals may require higher or lower surfactant rates for maximum effectiveness. Read and follow all agricultural chemical label directions carefully before using his product.

Rain-Fast

#37895 1 Gallon

#37911 5 gallons (in two 2½ gallon containers)



AgroVantage is part of the family of Conklin products designed to save fuel, energy, time and money so you can work smarter, live better. Opportunities are available to start your own Conklin business.



Your Conklin Independent Distributor is: