

Target Herbicide Applications for **Healthier Landscape and Orchard Trees**

Argosy™RF is a water soluble, environmentally safe polymer matrix composed of inert ingredients. Argosy RF encapsulates the active ingredient in a pesticide keeping it on the leaf even through rain events and irrigation. When tank mixed, Argosy RF enhances wetting, adhesion, and facilitates uniform foliar distribution of the pesticide. This increases the effect and the longevity of the chemical being applied, allowing lower labeled use rates and longer intervals between applications.

Potential Non-Target Effects of Herbicide Applications



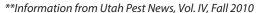
Injury symptoms from herbicide applications may be present for up to two years after absorption. Injury symptoms can include witches brooming, stunting, loss of apical dominance, chlorosis and death**.



Applications of glyphosate near tree trunks can lead to bark splitting due to decreased winter hardiness at the point of herbicide penetration into the bark**.



Fruit specialists and growers have seen an increase in bark damage, dieback and basal cankers of several varieties after glyphosate applications**.





Minimize the Potential Damaging Effects of Herbicide Applications on Landscape and Orchard Trees by adding Argosy-RF to the Tank!

✓ Argosy RF becomes water resistant once dried on the target surface – essentially eliminating pesticide run-off and damage to healthy trees and other non-target plants.

✓ **Argosy RF** improves herbicide efficiency by at least 25%, thereby reducing the amount of pesticide needed to kill the targeted weeds.



Performance Nutrition is a registered trademark of LidoChem, Inc. Argosy is a trademark of LidoChem, Inc. © 2018 LidoChem, Inc.