



Penetrant, Acidifier Deposition Aid & Drift Control Agent with Defoamer Component

LI 700[®] with Leci-Tech[®] is a non-ionic penetrating surfactant that reduces off-target spray drift and reduces spray water pH. Unique formulation technology and quality ingredients differentiate LI 700 with Leci-Tech in the market.

PRODUCT BENEFITS:

- TO: Drift reduction with right-sized droplets
- ON: Droplet retention by adhesion and spreading
- IN: Increased penetration without cuticle disruption
- Acidification properties reducing spray solution pH, preventing pesticide degradation and maximizing performance
- LI 700 with Leci-Tech is a low-foaming surfactant and will not cause foam problems in the spray tank

RATES:

Add LI 700 to the spray tank at a rate of 0.25% to 0.5% v/v (2.5L to 5L per 1000L of spray solution)

TARGET CHEMISTRIES:

Weak acid herbicides (i.e. glyphosate, 2,4-D, dicamba, etc.), insecticides, defoliants and nutritionals



In the Plant – Increased penetration without cuticle disruption



Demonstrates herbicide on velvetleaf up to 72 hours after treatment (HAT). The first 3 pictures are herbicide alone. The last 3 pictures have a Leci-Tech adjuvant added.



ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2020 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. [A2320]

