



COMPADRE[®] is a non-ionic, non-foaming, and shear tolerant drift control agent containing suspended antifoamdefoamer. Compadre may be used as a drift control adjuvant to enhance deposition, retention and control spray droplet size of agricultural and industrial chemicals.

FEATURES

- Contains LECI-TECH, a unique technology that assists overall spray performance
- Non-ionic forumation
- Shear-tolerant

RATES

1 pt/100 gal spray solution

TARGET CHEMISTRIES

Loaded Glyphosate Formulations

GROWER BENEFITS

- TO: Drift reduction with performance-sized droplets
- ON: Droplet retention by adhesion and spreading
- IN: Increased penetration without cuticle disruption
- Contains an antifoam/defoam system
- Low use rates make COMPADRE cost-effective



Without Leci-Tech

Leci-Tech Inside

Demonstrates in simulated wind, coarse droplets of; water alone (left), water with glyphosate (middle), and water with glyphosate and Leci-Tech® (right).

ADJ_12_B1121

f @LOVELANDPRODUCTS

@GROWLOVELAND

@ LOVELANDPRODUCTS

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. Check State Registration to make sure product is registered in your state.

LOVELAND PRODUCTS, INC.® | P.O. BOX 1286 GREELEY, CO 80632 | www.LovelandProducts.com