LI 700® is a non-ionic penetrating surfactant that reduces off-target spray drift and reduces spray water pH. Unique formulation technology and quality ingredients separate LI 700 from the imitators.

**FEATURES:**
- Contains LECI-TECH, a unique technology that assists overall spray performance
- Formulated for use as a Surfactant, Penetrant, Acidifying Agent & Drift Reducer

**GROWER BENEFITS:**
- TO: Drift reduction with performance-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
- Low-foaming surfactant and will not cause foam problems in the spray tank

**RATES:**
1-4 pts/100 gals of spray solution

**TARGET CHEMISTRIES:**
Herbicides, Defoliants, Desiccants; Insecticides, Fungicides, Acaricides, Plant Growth Regulators

---

**LECI-TECH® Increased Penetration**

Demonstrates the effect of Leci-Tech chemistry on spray solutions by retaining more of the “performance-sized” droplets on the waxy leaf surface of Common Lantersquatters. Clay solution was used for a visual indicator.