



# LOW VOLUME SPRAY ENHANCER



When making applications at reduced spray volumes, each droplet of spray solution requires maximum performance. LV™ is specifically formulated for low volume sprayer applications. The powerful water conditioning system of LV is blended with a non-ionic surfactant to increase product and spray solution efficacy. Don't let the water you're using as a delivery system be your limiting factor; empower your spray tank solution with LV.

### **FEATURES AND BENEFITS:**

- Water conditioners block hard water cations and reduce pH to protect integrity of the spray solution
- Non-ionic surfactant improves coverage of the spray droplet to enhance uptake
- Mixes easily with limited agitation

### **USE RATE:**

0.125% - 0.5% v/v (16-64 oz. per 100 gallons)

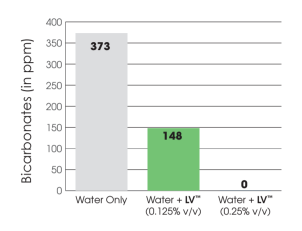
#### **PACKAGING:**

12 X 1 quart case





# LOW VOLUME SPRAY ENHANCER

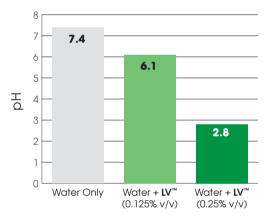


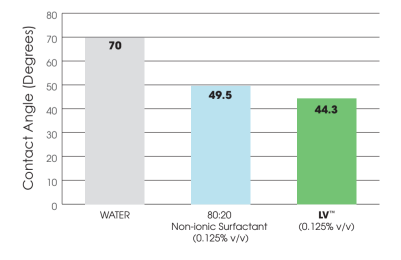
## **REDUCES BICARBONATES**

Bicarbonate levels above 150 ppm can reduce the effectiveness of pesticides and foliar nutrition. LV reduces bicarbonate levels to ensure integrity of tank mix partners.

# LOWERS pH

A majority of foliarly-applied pesticides in turf perform best at a pH below 7. LV reduces pH to maintain the efficacy of the spray solution.





#### **INCREASES SPREAD**

Contact angle indicates the spread of a spray droplet. The lower the contact angle, the better the spread. LV increases spread significantly when compared to water alone. It even exceeds the performance of a traditional non-ionic surfactant.

The water sample was taken from a well in Silver Lake, Wisconsin and the water test and analysis was performed by Logan Labs. LV is a trademark of Precision Laboratories, LLC







