



FP-747

SPRAY ACIDIFYING AGENT

FP-747 is a premium quality spray adjuvant that may be used to enhance the activity and effectiveness of plant nutrients and chemicals such as insecticides, fungicides, and herbicides. **FP-747** may be used as both a general adjuvant or to specifically lower the pH of spray solutions. **FP-747**:

- Lowers pH of Spray Solution
- Counteracts Problems with Hard& Soft Water
- Enhances Color Through Micronutrient Release
- Increases Chemical Efficacy

Most pesticides are sensitive to the pH of the spray solution. **FP-747** provides accurate buffering of spray solution pH allowing full effectiveness of pesticides and nutrients.

PROFESSIONAL USE GUIDELINES



NUTRIENT CONTENT

Net Weight: 1,078 kg/L

Rate of Application: For general use, mix at the rate of 0,125 litres per 100 litres of water. To prevent alkaline hydrolysis of chemicals sensitive to high pH, FP-747 should be used at the following rates:

Highly alkaline water (pH 8 or higher): use 0,125 litres per 100 litres of water.

Mildly alkaline/acid water (pH 6,5-8,0): use 0,065 litres per 100 litres of water.



Floratine Products Group
141 Eastley • Suite 106 • Collierville, TN 38017
901.853.2898 • www.floratine.com

DISTRIBUTED BY: