SPECIALTY

-SPECIALTY-

FP-747

Spray Acidifying Agent

BENEFITS: LOWERS pH OF SPRAY SOLUTION COUNTERACTS PROBLEMS WITH HARD & SOFT WATER ENHANCES COLOR THROUGH MICRONUTRIENT RELEASE INCREASES CHEMICAL EFFICACY

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 a general adjuvant or to specifically lower the pH of spray solutions.

FLORATINE Rooted in Science

FP-747 SPRAY ACIDIFYING AGENT

SPECIALTY

pH						
4.0	5.0	6.0	7.0	8.0	9.0	
		N				
- CL						
			· · · · ·			
		K	<u> </u>			
		S				
)			
-		Ca	Ma			
		Ua	vig			
Fo Min Zn Cu						
Fe Mn Zn Cu						
Cl						
-				-		
		М	0			
		IV	0	-		
Acidic Ideal			20000		kalina	
ACIDIO	C	Ideal I	AI	Alkaline		

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.

ACTIVE INGREDIENTS

Phosphate Esters of Polyoxyethylene Glycol	
Solubilizers	
Phosphoric Acids	
	2.00 %

Net Weight: 9.00 lb/gal (1.078 kg/L)

PROFESSIONAL USE GUIDELINES (1)

APPLICATION:

In all cases, the pesticide manufacturer's label should be adhered to.

RATE OF APPLICATION:

For general adjuvant use, mix at the rate of 4-16 fl oz / 100 gal of water (30-120 mL / 100 L of water). To prevent alkaline hydrolysis of pesticides sensitive to high pH, use at the following rates: Highly alkaline water (pH 8.0 or higher): Use 8-16 fl oz / 100 gal of water (60-120 mL / 100 L of water). Mildly alkaline/acid water (pH 6.5-8.0): Use 4-8 fl oz / 100 gal of water (30-60 mL / 100 L of water).

COMPATIBILITY:

FP-747 is tank mix compatible with many systemic fungicides, insecticides, and nutrient solutions. Jar test when in doubt. For best mixing results, remove tank strainer prior to product addition.

DISTRIBUTED BY ---

Floratine Products Group, Inc. 355 E. South Street · Collierville, TN 38017 901.853.2898 · www.floratine.com

FLORATINE. Rooted in Science