## PRODUCT DATA SHEET

#### AEF GLOBAL

# FUNGOUT

# apical Know more.

#### Disease prevention for several crops.

#### PRODUCT FEATURES

- Category: fungicide, bactericide
- Derived from: Citric Acid
- PHI: 0 day
- REI: When spray is dry or 4 hours

### **BENEFITS CITRIC ACID**

- FungOUT forms a protective barrier on the plant surface that inhibits pathogen development.
- FungOUT has a direct bactericide activity and also reduces bacterial growth and the appearance of various disease symptoms
- FungOUT also has antifungal effects on conidia germination, germ tube formation and elongation, appressorium formation, hyphae branching and haustorium formation

### FOR BEST RESULTS

- Read product label and follow all instructions
- Use an acidifier to Reduce water pH used below 7,0 before addition of FungOUT
- Use the amount of water and pressure needed to obtain excellent coverage of underside of leaves
- Do not apply if rainfall is expected within 24 hrs of application
- Apply as a foliar treatment

**AEF GLOBAL** 

- For maximum effectiveness, apply FUNGOUT when conditions are conducive to disease development, or at the early stages of disease development
- FUNGOUT contains weak acid and could react with products

	SUGGESTED APPLICATION RATES (*Oz/ACRE * See Label for corresponding disease info, REI, PHI)																			
	25 GAL H20			50 GAL H20			100 GAL H20					25 GAL H20			50 GAL H20			100 GAL H20		
CROP	MIN	MID	MAX	MIN	MID	MAX	MIN	MID	MAX	CROP	CROP	MIN	MID	МАХ	MIN	MID	MAX	MIN	MID	MAX
Hops	38	51	64	77	90	128	154	154	154		Berries	38	38	38	77	77	77	154	154	154
Citrus	64	64	64	128	128	128	154	154	154		Green- house	38	51	51	77	90	102	154	154	154
Grapes	64	64	64	128	128	128	154	154	154		Tomato	38	51	51	77	90	102	154	154	154
Pome Fruit	38	45	51	77	84	90	154	154	154		Hemp	38	51	51	77	90	102	154	154	154

TECHNICAL SPECS							
Certifications	OMRI						
Guaranteed Analysis	Active ingredient: Citric acid 1.07% Inert ingredients: Water, lactose, ethyl lactate, potassium sorbate, sodium benzoate, sodium acetate 98.93%						
рН	3.1 – 3.4						
Specific Gravity	1.07 – 1.09 g/ml						
Form	Liquid						
Appearance	Yellow						
Available Variants	2.5 gal						