DESCRIPTION

Super-K may aid in the uptake of micronutrients.

Apply Super-K with sufficient water to obtain there

Apply Super-K with sufficient water to obtain thorough coverage by using 20 parts of water to one part of

Super-K.

DIRECTIONS FOR USE:

DIRECTIONS FOR USE:		
CROP	RATE	TIME AND METHOD OF
		APPLICATION
HORTICULTURE	3.5qts/acre	Three applications in irrigation water.
	per	First: After transplant.
	treatment	Second & Third: When fruit increases
		in size.
FRUITS	3-5qts/acre	Minimum of three applications in
		irrigation water.
		First: Budding/Blossoming
		Second: When fruit begins to ripen
		Third: When fruit increases in size
VINEYARD-	3.5qts/acre	Three foliar applications are
GRAPE ARBOR	per	recommended: First: Before
	treatment	blossoming. Second: after blossoming
		Third: When fruit begins to ripen
CUTTING	0.5-0.75 Parts	By immersion
SHOOTS	SUPER-K	
SPROUTS	to 100 parts	Incorporate into the soil with sufficient
	of water	water to soak the entire substrate.
	0.14 Fl.	
	Oz./Sq. Yd.	
ALL CROPS	8-16 qts/ac	In drip irrigation, divide this total
		SUPER-K dose into weekly
		applications.
	3-5 qts/ac	Used with foliar fertilizers, Humic Acid
		may aid in the uptake of
		micronutrients.
	3-5 qts/ac	Used in fertilization with soluble
		fertilizers. Humic Acid may aid in the
		uptake of micronutrients.
	2-4 qts/ac	Humic Acid may aid in the uptake of
		micronutrients. Mix with normal
		recommended chelate dosage.
		Prepare solution 48 hours before
		application
NOTICE: The statements on this label are believed to be true and accurate		



0-0-5 TEP-SUPER-K Super-K may aid in the uptake of micronutrients.

GUARANTEED ANALYSIS:

Soluble Potash (K_20) _____5% Derived from potassium hydroxide

ALSO CONTAINS NONPLANT FOOD INGREDIENTS:

5% Humic Acids derived **from** leonardite 5% Kelp-Cold Processed by volume (microbe food)

CAUTION:

Keep out of reach of children! Harmful if swallowed.

Avoid contact with skin, eyes, or clothing In case of contact, immediately flush skin or eyes with plenty of water for at least 15 minutes.

Weight per Gallon 9.20 lbs. @68°F Net contents expressed in Gallons

☐ 5 gal. (18.9 L) Net Weight 46 lbs. (20.9 Kg)

☐ 275 gal. (1,041 L) Net Weight 2,530 lbs. (1,147.6 Kg)

Manufactured for:

TEP, Inc

10700 Road 30

Madera, CA 93637

559.871.4564

FAX: 559.662.0928

NOTE: Always use a good fertilizer program with Super-K.

- 1. Super-K is compatible with most pesticides, herbicides and defoliants except those with a low pH.
- Shake container. It is the nature of the humic acids to have some sediment in the bottom of the container. Slight sediment in the bottom of the container is natural and not a cause for alarm.

NOTICE: The statements on this label are believed to be true and accurate but because of conditions of use which are beyond our control, neither TEP, Inc nor the seller, shall be held responsible in any manner for any personal injury or property damage or loss resulting to the buyer or the other person from handling, storage or use of this material, not in accordance with directions. The buyer assumes all risk and liability resulting from improper handling.

MIX THROUGHLY BEFORE EACH APPLICATION