# TEP-wOrks

### 0-0-5 GUARANTEED ANALYSIS

Soluble Potash (K<sub>2</sub>O)......5.0% **Derived from**: Sulfate of potash, Seaweed extract (Ascophyllum nodosum) and Potassium hydroxide

#### ALSO CONTAINS NONPLANT FOOD INGREDIENT

5.0% Humic acids derived from leonardite

## READ ENTIRE LABEL BEFORE USE. USE STRICTLY IN ACCORDANCE WITH CAUTIONS AND DIRECTIONS.

#### **KEEP OUT OF REACH OF CHILDREN**

Not a Dangerous Substance according to GHS classification or other known OSHA hazards as noted in OSHA Communication Standard (HCS) (29 CFR 1910.1200). This substance does not meet the criteria for GHS classification.

**GENERAL INFORMATION:** *TEP-wOrks* is a potash and humic acid containing product for commercial use only and may be used on all field grown crops. *TEP-wOrks* is to be used only as a supplement in an overall nutrient program. The humic acid in *TEP-wOrks* may aid in the uptake of micronutrients. It may be applied alone or with other nutrients, agricultural pesticides and surfactants except those with a low pH. Shake container well before use. It is the nature of the humic acid in *TEP-wOrks* to have some sediment in the bottom of the container. Slight sediment in the bottom of the container is natural and not cause for alarm. **MIX THOROUGHLY BEFORE EACH APPLICATION.** 

<u>DIRECTIONS FOR USE</u>: *TEP-wOrks* should only be applied to field grown crops in accordance with the recommendations from a professional crop consultant, based on a soil analysis specific for the crop to be grown. Best results are achieved by ground application with a sprayer, or through an irrigation system based on, or in accordance with, the recommendations of a professional crop consultant. Apply *TEP-wOrks* with sufficient water to obtain thorough coverage by using 20 parts of water to one part of *TEP-wOrks*. *Do not* apply more than 1 gallon/acre of *TEP-wOrks* at each application.

Rates: Apply *TEP-wOrks* at 3-5 gallons/acre in multiple applications of 1 gallon/acre each application spread throughout the season. Apply the first application at bloom and the last application postharvest. The remaining applications of 1 gallon/acre each should be spread evenly throughout the growing season. For large trees such as walnuts, increase the maximum rate per season to 7 gallons/acre. Contact a professional crop consultant or representative of TEP, Inc if you have questions about application rates.

**TANK MIXING:** Gradually add *TEP-wOrks* to the tank while filling with water. Do not pour into an empty tank or when tank is completely full. Agitate the contents of the tank during filling and application. Mix with clean water only. Foreign substances may cause failure. When mixing, fill tank 3/4 full. Sprinkle product into tank with the agitator running.

#### STORAGE & DISPOSAL

<u>Storage Instructions</u>: Keep *TEP-wOrks* in its original container and keep container tightly sealed. Store in a cool dry area, avoiding high temperatures, humidity, and acids. Keep out of the reach of children and keep animals away.

<u>Container Disposal</u>: Do not contaminate water, food or feed by storage or disposal. Dispose of packaging according to state and local authorities. If burned, stay out of smoke.

#### **CONDITIONS OF SALE**

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.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html

Density: 9.1 lbs/gallon @ 68°F Distributed and Guaranteed by:

TEP, Inc

10700 Road 30, Madera, CA 93637 (559) 871-4565; FAX: (559) 662-0928

### **Net Contents and Net Weight**

- 5.0 gals. (18.9 L); 45.5 lbs. (20.6 Kg)
- 275 gals. (1,041 L); 2,503 lbs. (1,135.4 Kg)





