



# Compac 500™ Micro

Foliar Feed

**READ ENTIRE LABEL BEFORE USING THIS PRODUCT**

### GENERAL INFORMATION

**Compac 500™ Micro** is a liquid foliar formulation of essential minerals combined with kelp extract. This formulation is designed to supply most crops with the necessary minerals for prevention and/or correction of deficiencies.

Additional manganese and zinc provided by other products may improve respiration, protein production, and growth hormone production. Additional magnesium from other products may improve chlorophyll production, thus encouraging better vegetative growth.

### CROP RECOMMENDATIONS

**Compac 500™ Micro** is recommended for use on apples, pears, cherries, peaches, nectarines, apricots, citrus and tropical fruits, grapes, and hazelnuts (filberts).

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

#### CONDITION OF SALE

Seller warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one other than the officer of seller is authorized to make any warranty, guarantee, or direction concerning this product. Because the time, place, rate of application, and other condition of use are beyond seller's control, seller's liability from handling, storage, and use of this product is limited to replacement of product or refund of purchase price.

### CAUTION:

#### KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid breathing spray mist. May cause irritation of nose, throat, or skin. Avoid contact with eyes, skin, and clothing. Do not contaminate feed and foodstuffs. Do not apply to any area not specified on label. Do not re-use empty container. Wash container thoroughly with water and detergent, puncture, make unusable, dispose of in a safe place. Store out of sun in an area of moderate temperature. Will stain when applied to concrete.

#### GUARANTEED ANALYSIS

Magnesium (Mg).....0.275%  
Sulfur (S).....1.20%  
Zinc (Zn).....1%  
(Derived from magnesium sulfate, zinc sulfate)

**Net contents:** 5 gallons  
**Weight per gallon:** 9.90 lbs.

This product is manufactured by:  
**Northwest Agricultural Products, Inc.**

P.O. Box 3453 • Pasco WA 99302

509/547-8234



### DIRECTIONS FOR USE & APPLICATION RATES

**Apple, Pear:** Make either four or two applications.

**Four applications with 32 fluid oz.** per acre at these growth stages: A) green bud, B) pre-bloom (pink bud for apple, white bud for pear), C) king bloom, and D) 3/4 petal fall

**Two applications with 64 fluid oz.** per acre at these growth stages: A) pre-bloom (tight clusters), and B) early king bloom.

**Cherries, Peaches, Nectarines, Apricots:** Make three applications at 48 fluid oz. per acre at these growth stages: A) pre-bloom (visible colored buds), B) full bloom, and C) fruit set.

**Citrus and Tropical Fruits:** Make three to six applications at 64 fluid oz. per acre as follows:  
All fruits: A) 2/3 petal fall, B) with a June spray, and C) with the fall miticide or scale spray.

For varieties with heavy fruit set problems, make an additional application at pre-bloom.

Navels and other varieties susceptible to premature fruit drop: Make additional applications at these times: A) 10 to 14 days before June drop starts, and B) 10 to 20 days before fall drop starts [from August to harvest].

**Grapes:** Make three applications at 48 fluid oz. per acre at these growth stages: A) 18 inch cane, B) bloom, and C) fruit set.

**Hazelnuts (Filberts):** Make three applications at 48 fluid oz. per acre at these growth stages: A) ovary development (late May), B) ovary fertilization (mid-June), and C) young fruit development (late June, early July).