#### SHAKE WELL BEFORE USING.

Dilution Rate: 2-4 Tbs/gallon

## As a foliar spray for vegetables, flowers & fruit,

spray foliage with dilution to the point of run off every 7-10 days throughout the growing season.

**For soil application,** apply dilution to soil every 7-14 days or as needed.

**For lawns,** apply one gallon of diluted solution per 1000 sq ft every 14 days.



# Peaceful Valley Farm & Garden Supply

P.O. Box 2209, Grass Valley, CA 95945 • (888) 784-1722



### For The Growth & Productivity Of Plants

**Use:** This water-soluble liquid kelp extract can be used on any crop and is compatible with most fertilizers. It is excellent at stimulating microbial activity by feeding soil and plant microbes. It also contains humic acids which may increase micronutrient uptake.

**About:** Kelp has been used for centuries in agriculture. Its benefits are well known to organic growers. Our organic cold-processed liquid kelp is an enzymatically digested, concentrated liquid extract of California Bull Kelp (*Nereocystis luetkeana*), harvested from kelp beds in the Pacific Ocean off the Northern coast of CA. Freshly harvested kelp is rapidly processed at low temperatures, using naturally occurring enzymes isolated from the kelp, to digest and liquefy the chopped kelp into a dark liquid extract. It is then stabilized with the addition of natural humic acids.



cdfa

### KEEP OUT OF REACH OF CHILDREN

#### For fruit & shade trees,

spray dilution on foliage at pre-bloom, bloom and early fruit set.

For seeds, bulbs, cuttings & transplants, let stand in diluted solution overnight. After planting, soak the ground around the plant.

### Ingredients:

CONTAINS NONPLANT FOOD INGREDIENTS 20% Kelp derived from Nereocystis Luetkeana (microbe food) 0.3% Humic Acids Derived from Leonardite Shale

Volume: 1 Quart (0.95 liters)



## Humic Acids May Increase Micronutrient Uptake