

Liquid **Kelp Spray**

Soil conditioner for use on edibles and ornamentals

NET CONTENTS: 16 Fl. Oz

64425



Liquid Kelp Spray

(SEAWEED) Ascophyllum Nodosum

For garden flowers, vegetables, berries and tree fruits, lawns, trees, shrubs, ground covers and houseplants.

Kelp has been used by farmers for 1,000 years as a general-purpose soil conditioner. More recently kelp has been adopted by gardeners and horticulturists all over the world for its many beneficial properties. For this product, the upper portions of the kelp plants are gathered in a process like mowing grass. Only living plants, which yield maximum benefits, are harvested.

Liquid Kelp is mixed with water and applied primarily as a foliar spray. For best results, spray it on young leaves, which are quick to absorb the kelp extracts. When possible, spray in the morning. Plants respond better to light, frequent applications than to heavy, infrequent doses. Kelp promotes the health and vitality of your plants. Vegetables, Flowers, Ornamental

Woody Plants, Fruits and Berries: May be sprayed as often as every 2 weeks during the growing season. Spray vegetables, berries and fruit trees at least 3 times: 1) when plants are first leafing out

- 2) when buds set
- 3) three weeks after bud set
- Mix 1 tablespoon with 1 gallon of

water, or mix 1 ounce with enough water to cover 300 square feet. Wet all plant surfaces.

Gardens Alive!®, Inc. 706 W. Cumberland St. Lewisburg, OH 45338

Phone: 513-354-1483 www.GardensAlive.com

Lawns: Acts as a greening agent and a chelating agent. Mix 1 to 2 tablespoons per gallon; apply 1 pint of mixture per 1,000 square feet. (A backpack sprayer is handy for this application.) Apply 3 times per year:

- 1) early spring when grass begins to green up
- 2) when early summer heat causes grass to brown
- 3) August, to help grass prepare for winter

Soaking Seeds and Bulbs: Mix 4 teaspoons to 1 gallon of water. Soak seeds and bulbs before planting to assure extra-vigorous germination and early growth. Apply again when transplanting.

Houseplants: Mix 4 teaspoons in 1 gallon of water. Spray on foliage every 3 weeks.





Kelp meal has unique soil-building

qualities. Coastal gardeners have attributed "mystical" powers to kelp for centuries. The kelp meal in this bag is made from live, ocean-harvested kelp (Ascophyllus Nodosum), not from kelp which washed up on shore. Freshly harvested kelp assures the highest possible soil-building capacity. **DIRECTIONS FOR USE:**

Till into soil at the rate of 1 pound per 100 sq. ft.

Net Weight: 5 lbs. #8371

Gardens Alive!®, Inc. 706 W. Cumberland St. Lewisburg, OH 45338

513-829-2680 www.GardensAlive.com



7/12/2016 4:28:07 PM

8371 Label Rev. 7-12-16.indd 1