

**NET WEIGHT PER GALLON 11.4 LBS  
1275 GRAMS PER LITER**

### PRODUCT INFORMATION

**VITA GREEN** is a concentrated product containing major and minor nutrients, carbohydrates, amino acids and naturally occurring plant growth promoting substances which enhance crop yields, quality and vigor.

**VITA GREEN** can be applied to most vegetable crops, row crops, deciduous fruit and nut trees, citrus, avocados, grapes, melons, ornamentals, turf, pasture, and most other crops.

**VITA GREEN** is a cost effective way to fortify crops against disease by strengthening the plants natural resistant system.

**VITA GREEN** is compatible with most pesticides and herbicides except dormant oil and lime sulfur. A compatibility test is recommended if the desired combination has not been used in the past.



Making Agriculture Work For You  
( NFS ) Nutrient Fortified Systems

## VITA GREEN

This Product Contains Ascophyllum Nodosum From Sea Kelp As Well  
As Carbohydrates And Vitamin Additives.

# 2- 8- 14

With chelated micronutrients soluble nutrient spray for foliar feeding

### GUARANTEED ANALYSIS

Total Nitrogen ( N ) .....	2.0%
2.0 % Ammoniacal Nitrogen	
Available Phosphoric Acid ( P <sub>2</sub> O <sub>5</sub> ).....	8.0%
Soluble Potash ( K <sub>2</sub> O ).....	14.0%
Copper ( Cu ).....	0.1%
0.1% Chelated Copper	
Iron (Fe).....	0.1%
0.1% Chelated Iron	
Derived from Ammonium Phosphate, Potassium Hydroxide, Copper EDTA, Iron EDTA. Contains Ascophyllum Nodosum Sea Kelp.	

#### KEEP OUT OF REACH OF CHILDREN

WARRANTY: Western Nutrients Corporation makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on the Western Nutrients corp. label attached to the product container.

MANUFACTURED BY  
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**NET CONTENTS 5 GALLONS  
18.93 LITERS**

### SUGGESTED USE

**Deciduous Fruit and Nuts:** 1-4 pints/acre four times each season starting at first full leaf, then at fruit set, fruit size and fruit color.

**Walnuts, Almonds and Avocados:** 1-4 pints/acre three times each season starting at first full leaf.

**Grapes:** 1-4 pints/acre four times each season starting at first full leaf, then past bloom, early bunch set, berry size and at berry color.

**Cotton:** 1-4 pints/acre four times each season starting at first true leaf then first boll set, maximum boll set and two weeks before defoliation.

**Tomatoes:** 1-4 pints/acre four times each season starting at first true leaf then at early fruit size, fruit color and one week before harvest.

**Sugar Beets:** 1-4 pints/acre three times each season starting at first full leaf. Last application should be mid-season.

**Alfalfa:** 1-4 pints/acre immediately after each cutting during the season and three to four gallons/acre after the final cutting of the season.

**Wheat, Barley, Oats and Rice:** 1-4 Pints/acre tillering and again at early cough stage.

**Beans and Peas:** 1-4 pints/acre

**Onions, Garlic and Carrots:** 1-4 pints/acre.

**Corn:** 1-4 pints/acre three times each season at three week intervals.

**Lettuce, Celery, Cole Crops:** 1-4 pints/acre four times each season starting at second true leaf and with the last application two weeks before harvest.

**Asparagus:** 1-4 pints/acre two times while fern is full and two to four gallons/acre two weeks before fern turns yellow in the fall.

**Strawberries and other Berry Crops:** 1-4 pints/acre at first early fruit set and after each picking.

**Potatoes:** 1-4 pints/acre four to six times each season with the first at early emergence, then evenly spaced with the last application two weeks before leaf die-down.

**Citrus, Apples, Pears and other Fruit Trees:** 1-4 pints/acre three times a year starting at early fruit set, then fruit size and early color.

**Peppers, Cucumbers, Melons, and Squash:** 1-4 pints/acre. Apply at 1-2 week intervals.

**Broccoli, Cauliflower and other Vegetables:** 1-4 pints/acre at first leaf then at 10-14 day intervals .

**GENERAL USE:** Vita Green can be used on most crops at the rate of 1-8 pints per acre.