

PLANT AGRA



VIGRER

0-27.5-0

GUARANTEED ANALYSIS

Available Phosphate (P2O5)	7.50%
Clorine not more than	.00%
Derived from Phosphorous Acid.	
Kelp (Seaweed)	3.50%
Derived from Ascophyllum Nodosum, Sea Plant Extracts	

Contains natural and non plant food ingredients: amino acids, carbohydrates, enzymes, proteins, natrual plant extracts, vitamins, natural plant acids and other proprietary ingredients know only to the manufacturer.

AVOID FREEZING. SHAKE WELL BEFORE USE. READ ENTIRE LABEL BEFORE USING.

KEEP OUT OF REACH OF CHILDREN CAUTION



Net Contents: 2.5 gallons Net Weight: 10.5 lbs per gallon (approximate) General Information: VIGRRR™ is a proprietary liquid fertilizer formulation containing natural and non-plant food nutrients, sea plant extracts from (Ascophyllum) Kelp. This exclusive formula promotes the vigorous growth of plants. Foliar fertilization is intended as a supplement to a regular fertilization program and will not, by itself provide all the nutrients normally required by agricultural crops. VIGRRR™ can be applied to all crops including but not limited to vegetable crops, avocados, grapes, melons, row crops, deciduous fruit and nut trees, citrus, strawberries, cranberries, hops and mint, cucurbits, lettuce, beans, tobacco ornamental crops. VIGRRR™ through the result of its ability to promote the plant's own natural growth process, is a cost effective way for growers to encourage robust growth. VIGRRR'S™ phosphate encourages root growth and strengthening of natural resistance mechanisms, stalks and stems. It is also involved in the opening and closing of leaf pores (stomatcontrolling the flow of water in the plant and improving resistance to drought. By helping plant cells maintain their turgidity, they increase plant tissue strength reducing breaks and tears that become entry points for pathogens. It can serve as a catalyst within a plant's system, and is essential both for translocation of sugars and for starch formation. VIGRRR'S™ natural plant fertilizer extracts assist developing feeder roots which enables the plant to be more effective and efficient in the uptake of nutrients. THIS PRODUCT IS RECOMMENDED FOR USE AS A SUPPLEMENT TO A WELL BALANCED FERTILIZER PROGRAM. BUFFERED WITH PHOSPHATE OF SODA.

DIRECTIONS FOR USE – GENERAL: VIGRRR™ should be used on all crops in a foliar application at the rate of 1 to 8 pints per acre. Timely applications give the best results. **VIGRRR™** may be used at any time to help alleviate crop or nutritional stress and maintain healthy growth. Applications may be applied by ground or air in sufficient water for coverage. For specific crop recommendations, contact your Farm Advisor, PCA, or a Company Representative.

APPLICATION IN IRRIGATION WATER: VIGRRR™ may be applied through the drip, microjet or center pivot systems. Apply 1 to 8 pints of **VIGRRR™** per acre.

FOLIAR APPLICATION SUGGESTED USES:

ALFALFA, CORN, BARLEY, WHEAT, MINT and HOPS: Apply 1 to 4 pints per acre as needed during crop and nutritional stress conditions. STONE FRUITS: ALMONDS, WALNUTS, PISTACHIOS, HAZELNUT, PEACHES and OTHER NUT CROPS: Apply 1 to 4 pints per acre. Applications should begin at green tip and continue every 3 to 4 weeks up to nut fill or as needed during crop and nutritional stress conditions. APPLES, PEARS and OTHER POME FRUIT: Apply 1 to 4 pints per acre. Applications should begin at green tip and continue every 3 to 4 weeks up to harvest or as needed during crop and nutritional stress conditions.

BANANAS, RUBBER, PASSION FRUIT, PALM OIL: Apply 1 to 4 quarts per acre as needed during crop and nutritional stress conditions. BROCCOLI, CAULIFLOWER, CUCURBITS, BEANS, PEAS, LETTUCE, SPINACH, STRAWBERRIES, PEPPERS, TOMATOES, TOBACCO and OTHER VEGETABLES: Apply 1 to 4 pints per acre. Applications should begin at transplanting or at the second true leaf. Subsequent applications may be made at 10 to 14 day intervals or as needed during crop and nutritional stress conditions.

CARROTS, BEETS, ONIONS, and GARLIC: Apply 1 to 4 pints per acre. Applications should begin after transplanting or thinning. Subsequent applications may be made at 10 to 14 day intervals or as needed during crop and nutritional stress conditions.

CITRUS, MANGOES and AVOCADOS: Apply 1 to 4 quarts per acre. Applications should begin at pre-bloom. Make subsequent applications every 30 days up to harvest or as needed during crop and nutritional stress conditions.

GRAPES: Apply 1 to 4 pints per acre. Applications should begin at first bloom and continue every 10 to 14 days as needed during crop and nutritional stress conditions.

POTATOES: Apply 1 to 4 pints per acre at saucer stage or as needed during crop and nutritional stress conditions.

RASPBERRIES, BLUEBERRIES, CRANBERRIES and CANEBERRIES: Apply 1 to 4 pints per acre pre-bloom and continue applications every 14 to 21 days or as needed during crop and nutritional stress conditions.

NURSERY, ORNAMENTAL, and TURF CROPS: Apply 1 to 4 pints per acre as needed during crop and nutritional stress conditions.

Information regarding the contents and levels of metals in this product are available on the internet at http://www.aapfco.org/metals.htm. Use this product in accordance with good agronomic practices, which include utilizing proven spray equipment set for proper coverage. Do not make applications when temperatures are too hot. Applications should be made at temperaturelevels and when other environmental conditions in your area are such that your experience indicates the application will be compatible and will accomplish the desired result. The use of this material being beyond our control and involving elements of risk, to human beings, animals and vegetation, we do not make any warranty, express or implied, as to the effects of such use, when this product is not used in accordance with the directions as stated on this label. Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use; merchantability of fitness contrary to label instructions or use under abnormal conditions violates the terms of the warranty and buver assumes all risks.

Information concerning the raw material composing this product can be obtained by contacting



Please refer to the batch number found on this container.

