

CALIFORNIA ORGANIC FERTILIZERS INC.

PHYTAMIN® PLANT EXTRACT

Liquid Fertilizer

3-3-2

Guaranteed Analysis

Total Nitrogen (N) 3.0% 0.6% Water Soluble Nitrogen Available Phosphoric Acid (P2O5) 3.0% Soluble Potash (K2O) 2.0%

Derived from corn steep liquor.

NON-PHYTOTOXIC:

To date, all crops tested have not shown any negative effects to treatments of **Phytamin® Plant Extract** at labeled rates. Mixes with other products require compatibility and phytotoxic testing by user.

Call manufacturer if in doubt!

Fertigation

Application of Phytamin® Plant Extract is safe through most types of irrigation equipment including drip tape and aluminum phys Phytamin® Plant Extract may not pass through some orip type

irrigation systems. Always flush irrigation lines after hytamin® treatment to prevent possible alogging or carcoston. Always inject Phytamin® products in front of any filter system. Phytamin® Plant Extract is mildly corrosive to alwaminum in a concentrated form.

Not recommended for use in hydroponics. Rease contact the manufacturer for information on special formulations.

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.aapfco.org/metals.htm/or.bycalling (800) 269-5690/

CONDITIONS OF SALE: 1. 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 an officer of seller, is authorized to make any warranty, guarantee, or direction concerning this product. 2. Because the time, place, and rate of application 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.

CALIFORNIA ORGANIC FERTILIZERS, INC.

10585 Industry Ave. Hanford, California 93230 (800) 269-5690 · Fax: (559) 582-2011 www.organicag.com

Lot #:

Rev. 10-1-14



DIRECTIONS FOR USE

Mix well before use.

Cotton

To improve production, Phytamin® Plant Extract should be applied as a foliar spray during the early bloom stages of growth.

Application Rates: ½ - 2 gallons/per acre in sufficient water to assure thorough coverage. Begin treatments at first bloom up to 3 weeks after first bloom. Treatments may be made up to three-times at 10 day intervals.

Trees, Fruit & Nuts

Application Rate: ½ - 1 gallon per acre applied in ample water to provide for thorough coverage. Begin treatments between first bloom and full bloom. Repeat treatments as necessary. Recommendations are for almonds walnuts, stone fruits, apples, pears and pomegranates.

Grapes

Application Rate: % - 1 gallons per acre applied at 7 to 4 day intervals starting when spring cane growth reaches 12 inches in length.

Tomatoes

Phytamin® Plant Extract may be applied at any time throughout the bloom period.

Application Rate: ½ - 1 gallon per acre at 10 to 14 day intervals throughout the bloom period.

Peppers

Phytamin® Plant Extract should be applied during the early bloom period.

Application Rate: ½ - 1 gallon per acre applied in sufficient water for thorough coverage. Two to three theatments should be made at 10 day intervals beginning at jirst flower bud.

Vegetables

Do not apply as a foliar fertilizer to lettuce or other leaf crops.

Sprinkler irrigation is not considered to be foliar application.

Yield and quality may be improved by regular treatments of **Phytamin® Plant Extract** throughout the growing period

Application Rates: ½ - 1 gallon per acre in sufficient water for thorough coverage. Treatments should be made after thinning at 10 to 14 day intervals.

Other Crops

Application Rates: Phytamin® Plant Extract may be used successfully on most crops. Please consult your dealer for rates and timing of applications.

SOIL APPLICATION

Side-dress: Apply 5 to 50 gallons per acre. **Drip Systems:** Apply 1 to 5 gallons per acre per week. **Water-run:** Apply 3 to 30 gallons per acre.

Pre-plant: Apply 2 to 50 gallons per acre.

Package Size:	☐ 265 gal. / 1003 L
☐ 5 gal. / 18.9 L ☐ 55 gal. / 208.2 L	☐ Bulk ☐ Sample

Density: 9.6 lbs. per gallon at 68° F