

YEOMAN® brand 3% Fe Organic Iron

To Prevent and Correct Micronutrient Deficiencies



Yeoman: A farmer who cultivates his own land, A diligent, dependable worker.

Yeoman™ brand products - 'Helping grow food - Naturally'™

CONDITION OF SALE

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. Since weather, crop soil, and other conditions may vary, Northwest Agricultural Products, Inc. and/or seller makes no warranty of any kind, expressed or implied, concerning the use of this product. The user assumes all risks of use of handling whether or not in accordance with directions or suggestions.

General Information

YEOMAN® brand **3% Fe** is a citric acid complexed liquid micronutrient for foliar and soil application to agricultural crops. It can be applied to most vegetable crops, row crops, deciduous fruit and nut trees, citrus, avocados, grapes, melons, ornamentals, turf, pasture, range grasses, and other crops. **YEOMAN® brand 3% Fe** is completely available and nonphytotoxic when used as directed. It is absorbed through the leafy tissue and root system of the plant and quickly translocated to deficient areas of the plant.

Guaranteed Analysis

Sulfur	2.5%
Iron	3.0%

Derived from Ferrous Sulfate and citric acid

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapco.org/metals.htm>

Net Contents: 5 gallons / 18.93 liters

Wt. Per Gallon: 9.25 Lbs @ 68°F

Manufactured in USA by:
Northwest Agricultural Products, Inc.
821 S. Chestnut Ave, Pasco, WA 99301

Shake well before using Storage Instructions

If YEOMAN® brand **3% Fe** is used in bulk, it can be stored and/or shipped in stainless steel, fiberglass, or polyethylene tanks. For additional information contact **Northwest Agricultural Products (509)-547-8234**.



Directions For Use

NOTE: Application of YEOMAN® brand **3% Fe** to organic certified land or crops is only permitted after a deficiency has been documented by testing.

Recommendations & Mixing Instructions

YEOMAN® brand **3% Fe**

SOIL APPLICATION FOR ALL CROPS

Soil Fertility Maintenance ----- 1-3 qts/acre
Mild Deficiency ----- 2-6 qts/acre
Severe Deficiency ----- 1-3 gallons/acre

Drip Irrigation: Apply recommended amount in split applications one to two weeks apart throughout the growing season.

FOLIAR APPLICATIONS FOR ALL CROPS

Apply 2-4 quarts/acre as needed on a 7-14 day schedule. **AVOID** foliar applications of this product when plants are under stress. **AVOID** foliar applications to deciduous tree crops during bloom.

Dilute Applications: apply the suggested dose of product in enough water for thorough coverage.

Concentrate Applications: Use up to 1 quart of YEOMAN® brand **3% Fe** in a minimum of 25 gallons of water per acre.

Aerial Applications: Up to 1 quart of YEOMAN® brand **3% Fe** may be used, but more dilute solutions will improve coverage and results.

YEOMAN® brand **3% Fe** is compatible with many fertilizers. If unfamiliar with its use, be sure to check with **Northwest Agricultural Products** for compatibility, or perform a jar test, mixing each product in the same ratios as to be field applied.