

# LIQUID FISH FERTILIZERS

ALL NATURAL LIQUID FISH FERTILIZER FOR PERMANENT AND ROW CROPS

## FEATURES AND BENEFITS

**TRUE 315 AND TRUE 402** are natural, highly refined, stable and application friendly, fish based fertilizer for either soil or foliar use. Both products are natural, organically certified products that



can be used on trees, vegetables, row crops and vines and are derived from the protein rich waters of fish meal.

## WHAT WILL LIQUID FISH DO?

√ Saves application time - easy to apply and ready to blend with irrigation water for uniform application.

√ Saves application costs - fertigation reduces labor and machinery costs and eliminates the disposal of empty bags.

√ Reduces fertilizer - compared to other fertilizer methods. Improves fertilizer efficiency which offers the potential for lowering costs.



√ Allows for flexibility - greater latitude in the timing of fertilizer applications and provides the opportunity to spoon feed into each irrigation.

√ Reduces labor costs - no lifting bags or climbing around equipment.

√ Improves soil tilth - Liquid fish has a high organic matter content and provides an energy rich food sources for soil microbes.

## WHY SWITCH?

**TRUE 315 AND TRUE 402** are bottomline products for today's agricultural needs:

√ Water soluble and ideal for fertigation and foliar application.



√ Excellent source of organic phosphorous plus trace minerals.

√ Lower application costs - regular applications with irrigation gives instant plant uptake, maximum benefits and quality produce.

□ Reduced total fertilizer costs.

√ Enhancement of soil biological activity.

√ Natural, organic and effective.

√ Boosts root development, flowering and fruit set due to available phosphate.



√ Immediate availability of plant nutrients to foliage and roots by fertigation.

√ Rich source of organic solids that stimulate and feed beneficial soil microbes. Rich carbon energy source for the soil food web.

## EASY APPLICATION

**TRUE 315 AND TRUE 402** can be applied through flood irrigation, drip systems, micro and overhead sprinklers, blended in fertilizer applications, and other soil applied applications. Rate per application will depend on the crop, soil conditions and cultural practices.

Can be blended with most fertilizers by first dissolving into water, then mixing into fertilizer.



**Soil Use:** Dilute at a rate of 2 parts water to 1 part liquid fish. Use a minimum of six gallons per acre.

**Foliar Use:** Dilute at a rate of 10 parts water to 1 part liquid fish. Use a minimum of 2 gallons per acre and a maximum of 6 gallons per acre per application. When used as a foliar, apply in early morning or late evening so as to prevent possible leaf burn. Never apply at midday (leaf burn may occur).

## GUARANTEED ANALYSIS

### GUARANTEED ANALYSIS OF TRUE 315

Total Nitrogen (N).....2.6%  
 2.52% Water Soluble Organic N  
 0.08% Water Insoluble Organic N  
 Available Phosphoric Acid (P<sub>2</sub>O<sub>5</sub>).....0.90%  
 Soluble Potash (K<sub>2</sub>O).....5.0%  
**PRIMARY PLANT FOOD INGREDIENTS:**  
 Meal from ocean going fish, naturally enzymatically digested, then stabilized with sulfuric acid and molasses.

### GUARANTEED ANALYSIS OF TRUE 402

Total Nitrogen (N).....3.79%  
 3.78% Water Soluble Organic N  
 0.22% Water Insoluble Organic N  
 Available Phosphoric Acid (P<sub>2</sub>O<sub>5</sub>).....0.0%  
 Soluble Potash (K<sub>2</sub>O).....2.0%  
**PRIMARY PLANT FOOD INGREDIENTS:**  
 Meal from ocean going fish, naturally enzymatically digested, then stabilized with sulfuric acid and molasses.



**Natural Resources Group, Inc.**  
 34284-B Road 196  
 Woodlake, CA 93286  
 559.564.1236  
 559.564.1238 Fax  
 info@callnrg.com  
 www.callnrg.com