

Instructions

Fish-Agra can be used on ALL CROPS

Mix Well Before Use.

Soil Application Rates & Dilution

Add 1 - 2 gallons FISH-AGRA/ acre pre plant or at the time of seeding. FISH-AGRA can be added to liquid starter fertilizer.

Transplant Water Rates & Dilution:

Add 2 gallons FISH-AGRA per 98 gallons of water for transplant solution, or use a 2% FISH-AGRA solution as a dip root solution.

Foliar Spray Rates:

Add 1 gallon FISH-AGRA per 99 gallons of water. Foliar spray rate is 1% FISH-AGRA solution total FISH-AGRA per acre 2 quarts.

For all Vegetable Crops:

Apply soil application rate (1 gal/1ac.) then foliar spray application during growing season. Foliar feed vegetables at first sign of bloom. (2 qts/ac.)

For all Fruit Trees & Small Fruit:

Apply soil application rate (1 gal/ac.). Foliar feed during growing season (2 qts/ac.) at first sign of bloom.

For all Field Crops:

Apply soil application (1 gal/ac.). Foliar feed during growing season (2 qts/ac.).

Hay & Foliage Crops:

Apply 1 gallon FISH-AGRA/ acre after each cutting.

Flowers:

Apply foliar spray rate every 10 - 14 days during growing season.

DO NOT Store FISH-AGRA in Diluted Form.

Distributed By:



Manufactured By:
Northeast Organics, Inc.
800-924-7347

Box 7 • Beaver Dam Road
Manchester-by-the-Sea, MA 01944
978.526.7888 • fax 978.526.9818

<http://www.neorganics.com>
e-mail: organics@tiac.net

Fish-Agra

[®]

*Concentrated Liquid
Fish Fertilizer*



4 - 1 - 1

**All Natural
&
100% Organic**

Fish-Agra® is sold in 55-gallon drums, 5-gallon pails, 250 gallon containers and in bulk.

Fish-Agra® Features and Benefits

- Complex array of nutrients and minerals.
- Excellent nutrient broth for soil microbes.
- Significant increase in antioxidants.
- Increased energy and sugar in the soil.
- Enhance fertilization.
A small amount of Fish-Agra® mixed with other fertilizers and nutrients help plants better assimilate those nutrients.
- Eliminate burning when applied with pesticides in Landoil.
- Increase organic matter and earthworm population.
- Fish-Agra® works well in cold weather.
- Provides slow release of nitrogen for 15 weeks.
- Compatible with most fungicides, insecticides and herbicides.
- Blended to produce active high energy soils.
- Increases cation exchange capacity.
- 100% soluble.

Fish-Agra® Analysis

Ingredients:
Fresh whole Atlantic Ocean Fish.

Fish Agra Analysis

Nitrogen	4.0%
P2O5	1.0%
K2O	1.0%
Calcium	0.8%
Sulfur	1.7%

Available Trace Minerals

Magnesium	800 ppm
Zinc	29 ppm
Aluminum	76 ppm
Copper	54 ppm
Iron	327 ppm
Manganese	5 ppm
Boron	2.5 ppm
Molybdenum	< 0.1 ppm

Independent Laboratory Test of Soil Microbe Growth in Fish Agra (ppm)

Hours	B Subtilis Grams Positive	Ps Putida Gram Negative	St Griseus Actinomycete
0	210	230	195
12	12,800,000	17,000,000	7,200,000
24	32,500,000	46,000,000	29,000,000



Fish-Agra®