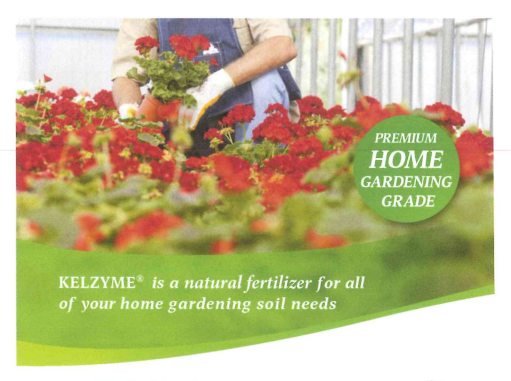
### **PRODUCTS**



Fossilized Sea Kelp

100% NATURAL FERTILIZER

> Net Weight 10 LBS 0.061 CUBIC FEET

Manure Free

For Organic Use



#### **RECOMMENDATIONS FOR USE**

Application rates are set forth below but may vary by soil type and condition. For compacted soil double the initial application rate. May be applied by hand, machine or broadcast spreader. Newly Established Turf and Landscape: Spread 15-30 LBS. per 1000 SQ. FT.

Established Turf and Soil: Apply 7-15 LBS. per 1000 SQ. FT. Continue to reapply every three to six months throughout the growing season, as needed.

Field Crops: Apply 7-14 LBS. per 1,000 SQ FT. Continue to reapply to the soil as needed.

Aids calcium deficient soil for vineyards, orchards, and row crops

Row Crop: root vegetables, brassicas, lettuce): Apply 10-20 LBS. per 1,000 SQ FT. Continue to reapply no more than once a year to the soil.

Trees, Shrubs & Flowers: Apply 1 to 2 cups to the soil near base of small plants, trees and shrubs. Increase application for larger plants. Use up to 20 LBS. per 1000 SQ. FT. Apply twice yearly in the spring and the fall.

Vineyards: Apply 1 to 2 cups to the soil near the vine trunk/root area. Use up to 12-18 LBS, per 1,000~SQ, FT.

For maximum results, water thoroughly after each application.

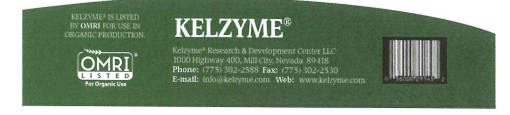
#### Guaranteed Analysis: Calcium (CaC03)......35%

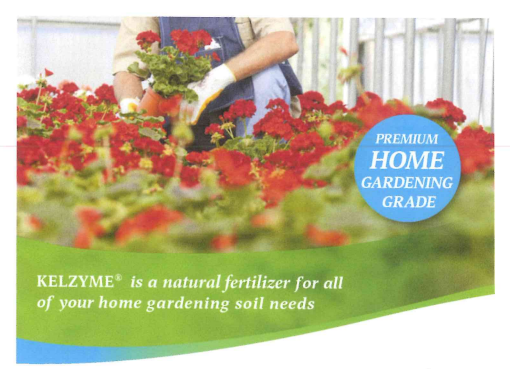
For Heavy Metals Statement Please Visit http://www.aapfco.org/metals.htm

NOTICE: Not for Human Consumption. Keep Out of Reach of Children

Buyer assumes all responsibility for safe use of this product in accordance with directions

Store in a cool, dry place. Keep tightly sealed





Fossilized Sea Kelp

MICRONIZED FOR IRRIGATION SYSTEMS,

AND HYDROPONIC APPLICATIONS

100% NATURAL FERTILIZER

Net Weight10 LBS (4.54 KG) 0.061 CUBIC FEET

Manure Free

For Organic Use



#### **BENEFITS**

Promotes robust soils for vineyards, orchards, row crops, vegetables, flowers, shrubs and trees Contains calcium which supports growth of calcium deficient plants and helps increase yields Aids calcium deficient soil for vineyards, orchards, and row crops Water soluble, easy to apply and non-toxic

#### **RECOMMENDATIONS FOR USE**

Mixing Instructions: Mix with water at a rate of 8-16 ounces per gallon of water

Soil, Turfs and Lawn Application: Apply in irrigation water until the ground is saturated. Continue applications through the growing season as needed Hydroponic Application: Nursery & Container: Add to sprayer (hand, backpack or power unit) and apply Application rates may vary by hydroponic systems

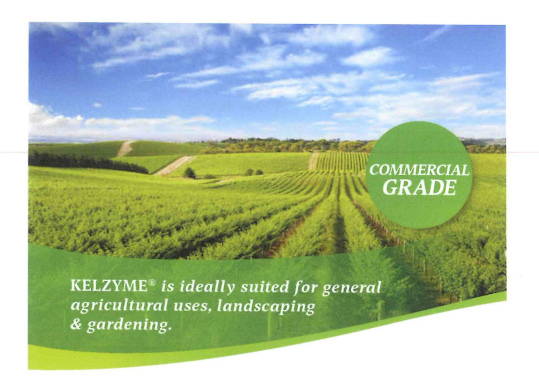
Store in a cool, dry place. Keep tightly sealed
Caution: Particle size may not be appropriate for all drip system components.

GUARANTEED ANALYSIS: Calcium (CaCo3)......35%

For Heavy Metals Statement Please Visit http://www.aapfco.org/metals.htm

**NOTICE:** Not for Human Consumption. Keep Out of Reach of Children Buyer assumes all responsibility for safe use of this product in accordance with directions





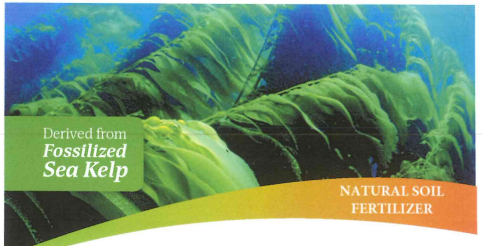
Fossilized Sea Kelp

### 100% Natural Fertilizer For Organic Use

Net Weight 50 LBS (22.68 KG)

0.3 CUBIC FEET

Manure Free



#### **AGRICULTURAL BENEFITS**

- · Promotes robust soils for vineyards, orchards, row crops, vegetables, flowers, shrubs and trees
- Contains calcium which supports growth of calcium deficient plants and helps increase yields
- \* Aids calcium deficient soil for vineyards, orchards, and row crops
- Water soluble, easy to apply and non-toxic

#### RECOMMENDATIONS FOR USE

Application rates are set forth below but may vary by soil type and condition. For compacted soil double the initial application rate. May be applied by hand, machine or broadcast spreader.

Newly Established Turf and Landscape: Spread 15-30 LBS. per 1000 SQ. FT.

 $\textbf{Established Turf and Soil:} \ Apply \ 7-15 \ LBS. \ per \ 1000 \ SQ. \ FT. \ Continue \ to \ reapply \ every \ three \ to \ six \ months \ throughout \ the \ growing \ season, \ as \ needed.$ 

Field Crops: Apply 7-14 LBS. per 1,000 SQ FT. Continue to reapply to the soil as needed.

Row Crop: root vegetables, brassicas, lettuce): Apply 10-20 LBS. per 1,000 SQ FT. Continue to reapply no more than once a year to the soil.

Trees, Shrubs & Flowers: Apply 1 to 2 cups to the soil near base of small plants, trees and shrubs. Increase application for larger plants. Use up to 20 LBS. per 1000 SQ. FT. Apply twice yearly in the spring and the fall.

Vineyards: Apply 1 to 2 cups to the soil near the vine trunk/root area. Use up to 12-18 LBS. per 1,000 SQ. FT.

For maximum results, water thoroughly after each application.

Store in a cool, dry place. Keep tightly sealed.

#### Guaranteed Analysis: Calcium (CaCo3)......35%

For Heavy Metals Statement Please Visit http://www.aapfco.org/metals.htm

NOTICE: Not for Human Consumption. Keep Out of Reach of Children Buyer assumes all responsibility for safe use of this product in accordance with directions listed

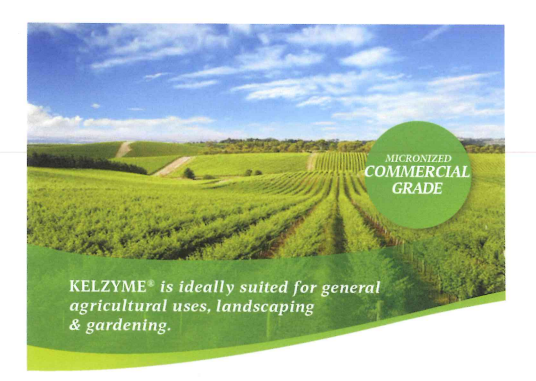
KELZYME® IS LISTED BY OMRI FOR USE IN ORGANIC PRODUCTION



**KELZYME**®

Kelzyme<sup>4</sup> Research & Development Center LLC 1000 Highway 400, Mill City, Nevada 89418 Phone: (775) 302-2588 Fax: (775) 302-2530 E-mall: Info@kelzyme.com Web: www.kelzyme.com





Fossilized Sea Kelp

MICRONIZED FOR IRRIGATION SYSTEM and HYDROPONIC APPLICATIONS

### 100% Natural Fertilizer For Organic Use

Net Weight 50 LBS (22.68 KG)

Manure Free



#### **AGRICULTURAL BENEFITS**

- $. \ Promotes \ robust soils \ for \ vineyards, or chards, row \ crops, \ vegetables, \ flowers, \ shrubs \ and \ trees$
- Contains calcium which supports growth of calcium deficient plants and helps increase yields.
- · Aids calcium deficient soil for vineyards, orchards and row crops
- · Water soluble and easy to apply

#### **RECOMMENDATIONS FOR USE**

Mixing Instructions: Mix with water at a rate of 8-16 ounces per gallon of water Soil, Turfs and Lawn Application: Apply in irrigation water until the ground is saturated. Continue applications through the growing season as needed Hydroponic Application: Application rates may vary by hydroponic systems Nursery & Container: Add to sprayer (hand, backpack or power unit) and apply

Store in a cool, dry place. Keep tightly sealed

Caution: Particle size may not be appropriate for all drip system components.

GUARANTEED ANALYSIS: Calcium (CaCo3)......35%

For Heavy Metals Statement Please Visit http://www.aapfco.org/metals.htm

NOTICE: Not for Human Consumption. Keep Out of Reach of Children Buyer assumes all responsibility for safe use of this product in accordance with directions listed

KELZYME\* IS LISTED
BY OMRI FOR USE IN
RGANIC PRODUCTION

KELZYME

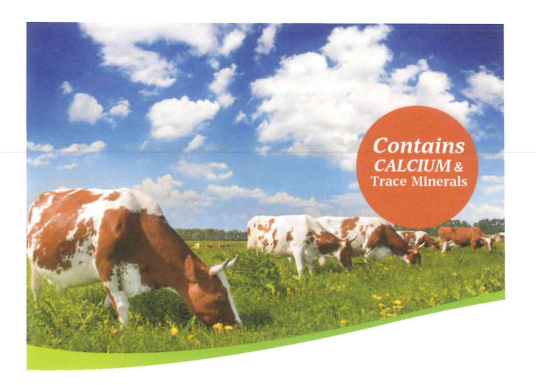
KELZYME

KELZYME

KELZYME

Kelzyme\* Research & Development Center LLC
1000 Highway 400, Mill City, Nevada 89418
Phone: (775) 302-2530
E-mail: info@kelzyme.com Web: www.kelzyme.com





FOSSILIZED SEA KELP

### LIVESTOCK FEED SUPPLEMENT

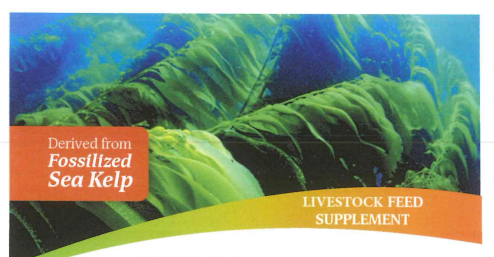
For all Classes of Livestock

Net Weight 50 LBS (22.7 KGS)

0.3 CUBIC FEET

No Artificial or Chemical Additives

For Organic Use



#### LIVESTOCK BENEFITS

 $\mbox{\tt KELZYME}^{\oplus}$  contains high levels of calcium and other vital trace minerals. High calcium content :

- · Acts as a supplement to support the general health of livestock
- Supports growth
- Supports reproductive health

#### FEED RATE -

For best results add Kelzyme $^{\circ}$  at a ratio of 2% of feed ration dry weight. For best results gradually increase to 5% of the total daily ration dry weight in 60 days.

 $\textbf{\textit{Caution:}} \ \ \text{Kelzyme} \\ \text{``feed additive is formulated to supplement the daily ration of your livestock and should never be used as a complete feed. Never exceed 5% of the feed mixture.}$ 

Store Kelzyme in a cool, dry place. Keep tightly sealed. Always follow the suggested feed rates and do not exceed recommended dosages.

#### **INGREDIENTS**

Calcium Carbonate (CaCo3)

Not for Human Consumption Buyer assumes all liability for the safe use of this product in accordance with the directions listed

#### Guaranteed Analysis:

Calcium (min) 35% (max) 40%, Magnesium (min) 0.2%, Potassium (min) 0.009%, Iron (min) 1000 ppm, Manganese (min) 200 ppm, Copper 5 ppm (min), Zinc (min) 5 ppm

KELZYME<sup>®</sup> IS LISTED BY OMRI FOR USE IN ORGANIC PRODUCTION



**KELZYME®** 

Kelzyme\* Research & Development Center LLC 1000 Highway 400, Mill City, Nevada 89418 Phone: (775) 302-2588 Fax: (775) 302-2530 E-mail: Info@kelzyme.com Web: www.kelzyme.com





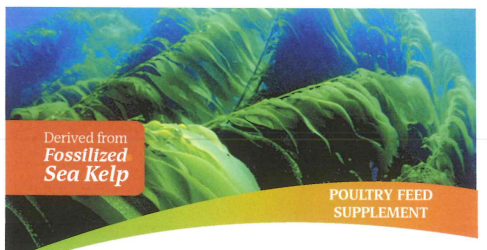
FOSSILIZED SEA KELP

### POULTRY FEED SUPPLEMENT

For all Classes of Poultry
NET WEIGHT 50 LBS (22.68 KG)
0.3 CUBIC FEET

For Organic Use

No Artificial or Chemical Additives



#### **POULTRY BENEFITS**

 $\text{KELZYME}^{\text{\tiny{\$}}}$  contains high levels of calcium and other vital trace minerals. High calcium content:

- · Acts as a supplement to support the overall health of poultry
- · Supports growth
- Supports reproductive health
- · Supports consistent shell quality in eggs

#### **FEED RATE**

For best results add Kelzyme® at a ratio of 2% of feed ration dry weight. For best results gradually increase to 5% of the total daily ration dry weight in 60 days.

Caution: Kelzyme® feed additive is formulated to supplement the daily ration of your poultry and should never be used as a complete feed. Never exceed 5% of the feed mixture.

Store Kelzyme in a cool, dry place. Keep tightly sealed.

Always follow the suggested feed rates and do not exceed recommended dosages.

#### **INGREDIENTS:**

#### Calcium Carbonate (CaCo3)

Not for Human Consumption Buyer assumes all liability for the safe use of this product in accordance with the directions listed

#### Guaranteed Analysis:

Calcium (min) 35% (max) 40%, Magnesium (min) 0.2%, Potassium (min) 0.009%, Iron (min) 1000ppm, Manganese (min) 200 ppm, Copper 5 ppm (min), Zinc (min) 5 ppm

KELZYME<sup>3</sup> IS LISTED BY OMRI FOR USE IN ORGANIC PRODUCTION



**KELZYME**®

Kelzyme\* Research & Development Center LLC 1000 Highway 400, Mill City, Nevada 89418 Phone: (775) 302-2588 Fax: (775) 302-2530 E-mall: Info@kelzyme.com Web: www.kelzyme.com

