Pena Tron made with 30 interacting components provide soil with catalysts to stimulate soil microbial metabolis with beneficial enzymes and bacteria to clean residues and improve the overall quality to your soil.

#### **MANUFACTURERS STATEMENT**

Apply by Sprinkler, Drip, Micro, Furrow and Flood Irrigation. Inject or meter into irrigation system. A battery box can be used to apply Pena Tron into Furrow and Flood Irrigated fields. All applications are made at 30 day intervals. Always apply 1 gal. of Pena Tron at the first application to all crops at the beginning of the growing season or prior to push, follow with 2 quart application every 30 days for the duration of the grow cycle using a total of up to 3 gallons per acre. Pena Tron can be mixed with liquid fertilizers, can be shanked or injected into soil. Pena Tron can be applied as a pre-emergent to reduce crusting, promote rapid seed germination with strong establishment. When grow cycle enters winter, and temperatures fall to an average of 50 degrees or colder, discontinue using Pena Tron, resume applications in the spring or when temperatures will remain above 50 degrees.

## **APPLICATION RATES**

### **APPLICATION RATES**

## **Pre-Emergent**

When preparing soil with liquid fertilizers add 1 gallon of **Pena Tron** per acre and incorporate into soil. Follow with 2 quart application every 30 days. last application must be made 3 to 4 weeks prior to harvest.

# **Row Crops**

Apply minimum of 1-1/2 to 3 gallons per acre. A minimum of 2 to 3 applications per acre per crop season.

Apply 1 gallon with first irrigation, follow with 2 quart application every 30 days for a combined use of up to 3 gallons per acre. Last application must be made 3 to 4 weeks prior to harvest

Seeding

After seeding apply 1 gallon of **Pena Tron** with first irrigation, follow with 2 quart application when seedling has reached a minimum of 2 to 3 in in height. Repeat 2 quart application every 30 days. Last application must be made 3 to 4 weeks prior to harvest.



# Organic Enzyme Bacterial System SOIL TREATMENT COMPLEX

An Aid to Improve All Soil Conditions, Increase Water Penatration, and Reduce Plant Stress Biodegradable • Non-Polluting • Non-Toxic

| Registered | U.S. Pa | tent ( | Office |
|------------|---------|--------|--------|
|------------|---------|--------|--------|

#### ANALYSIS ORGANIC COMPLEX

| Sulfur (Organic Enzymes)   | 2.00%  |  |  |
|--|--------|--|--|
| Quzyme ( Organic Enzymes)  |        |  |  |
| Humates (Organic Enzymes)  |        |  |  |
| Cytokinins (Organic Enzymes)                                     | 0.25%  |  |  |
| Sarsapogenin (Organic Bacteria)                                  | 15.00% |  |  |
| Pargenin (C27H4403) ( Organic Enzymes)                           | 15.62% |  |  |
| Spirostant (Organic Wetting Agent)                               | 20.00% |  |  |
| Sarsaponin (Organic Surfactant Agent)                            |        |  |  |
| Proenzyme (Organic Manifold Penetrator                           |        |  |  |
| Inert Ingredient (Organic)                                       | 25.61% |  |  |
| Derived from Mine material extracts, Sea & Desert plant extracts |        |  |  |

#### **NON-PLANT FOOD INGREDIENTS**

#### WARRANTY

Because the manufacturer has no control over the dispersing or the use of this product, no warranty is expressed or implied. In no case will the manufacturer be held responsible for damages resulting from failure to use according to specific directions. The buyer will assume all risks and liabilities resulting from the improper handling of this product

## **CAUTION**

KEEP OUT OF THE REACH OF CHILDREN
AVOID CONTACT WITH EYES, MAY CAUSE MINOR IRRITATION
IN CASE OF EYE CONTACT, FLUSH THROUGHLY WITH WATER FOR 15 MINUTES
IF IRRITATION PERSISTS SEEK MEDICAL ATTENTION

#### STORAGE AND DISPOSAL

STORE AT ROOM TEMPERATURE -DO NOT STORE IN DIRECT SUN LIGHT RINSE CONTAINER, RINSE WATER MAY BE DISPOSED IN WASTE SYSTEM CONTAINER MAY BE RECYCLED OR DISPOSED OF IN LAND FILL

#### READ ALL LABEL INSTRUCTIONS BEFORE USING THIS PRODUCT

NET CONTENTS: 5 GALLONS
NET WT. 49 LBS.

# **APPLICATION RATES (CONT.)**

# **Transplanting**

At time of planting. When using nurse tanks, add 2 quarts to every 1000 gallons of water to reduce shock and stress. After transplanting and with first irrigation apply 2 quarts per acre, repeat application every 30 days and up to 30 days before harvest. Last application must be made at least 3 to 4 weeks prior to harvest.

## **Field Crops**

Apply minimum of 1 1/2 to 3 gallons per acre. A minimum of 2 to 3 application per acre per crop season. Apply 1 gallon per acre after seeding with first irrigation, follow with 2 quart application every 30 days and up to 30 days before harvest. Last application must be made at least 3 to 4 weeks prior to harvest. When grow cycle enters winter, and temperatures fall to an average of 50 degrees or colder, discontinue using **Pena Tron**, resume applications in the spring or when temperatures will remain above 50 degrees.

#### **Trees and Vines**

Apply 3 gallons per acre with a combined total of 5 application for the growing season. Apply first application at the rate of 1 gallon per acre prior to bud break. Follow by 2 quart application every 30 days and up to 30 days before harvest. Last application must be made at least 3 to 4 weeks prior to harvest.

## **After Fumigation**

Apply 1 gallon per acre 2 weeks following fumigation to jump start restoring microbes and bacteria needed for productive soils.



MANUFACTURED BY:

**MAZ ZEE S.A. International** 

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