71771-7

Harp-N-Tek Master Label Index

Section A: Agricultural Use
Section B: Non-Agricultural Use

Section A. Agricultural Use

Harp-N-Tek®

XX-XX-XX plus micronutrients

[Alternate Brandnames: Harp-N-Tek® FruitSet, Harp-N-Tek® CitrusSet, PHC-280, EBC-280]

Water Soluble All Purpose Plant Food with Harp-N-Tek Plant Health Promoter

[OPTIONAL TAG LINES – For use individually or in combination on labels: Improves stand establishment; Improves standability; Decreases lodging; Increases plant stamina and vigor; Plant Health Regulator; with Harp-N-Tek Plant Health Regulator; Plant Health Promoter; with Harp-N-Tek Plant Health Promoter; Suppresses nematode egg production; Enhances crop growth, quality, and yield; Aids in management of post-harvest diseases; Reduces Tobacco Specific Nitrosamines (TSNAS); Reduces transplant shock; Harp-N-Tek inside [LOGO]; Harp-N-Tek is Plant Health Care's trademark for its proprietary harpin protein technology;]

ACTIVE INGREDIENT:

Harpinαβ Protein:0.0	125%
OTHER INGREDIENTS:99.9	
Total:100.0	%

EPA Reg. No. 71771-7

EPA Est. No. 71771-PA-001

CAUTION PRECAUCION

See additional precautionary statements elsewhere on the label.

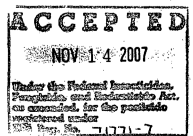
Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle (If you do not understand the label, find someone to explain it to you.)

Net Weight:



Read the entire label before using this product.

Read WARRANTY AND DISCLAIMER before buying or using. If terms are not acceptable, return at once unopened.



11/14/2007 PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION

Causes eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

FIRST AID

If in eves:

Flush with plenty of water.

· Get medical attention if irritation persists.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact the National Pesticide Information Center at 1-800-858-7378 for emergency medical treatment information.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants.
- · Shoes and socks.
- Dust/mist filtering respirator meeting NIOSH standards of at least N-95, R-95, or P-95, when mixing.

Follow the manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls

When handlers use closed systems, enclosed cabs, or aircraft in a manner than meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240(d)(4-6), the handler PPE requirements may be reduced or modified as specified in the WPS.

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided PPE specified above for "applicators and handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment break-down.

USER SAFETY RECOMMENDATIONS

- Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

For terrestrial uses. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash waters or rinsate.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirement specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses; and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted-entry interval. The requirements in this box apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during restricted-entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plant, soil, or water is:

- · Coveralis;
- · Waterproof gloves; and
- Shoes and socks.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Keep unprotected persons out of treated areas until sprays have dried.

[OPTIONAL TEXT – Paragraphs for use individually or in combination on labels:

PRODUCT INFORMATION

Harp-N-Tek promotes vigorous plant growth, visual crop quality, nutrient health and crop production.

Harp-N-Tek stimulates the plant's natural growth and defense systems, enhancing overall plant health. Healthier plants exhibit increased plant stamina and vigor, leading to one or more of the following benefits: improved stand, suppression of nematode egg production, increased marketable yield, enhanced quality, extended shelf life, and improved transplant establishment and recovery.

Harp-N-Tek is a new tool for use in Integrated Crop Management (ICM). Product efficacy is based on its ability to activate the plant's own internal defense and growth mechanisms and supply incremental nutrients at critical growth stages of crop production. Harp-N-Tek works best when used in conjunction with good crop management practices.]

GENERAL INSTRUCTIONS

PRODUCT USES

Use Harp-N-Tek as a foliar spray or pre-plant foliar or root dip to supplement soil fertility programs. At recommended rates, Harp-N-Tek does not supply all the fertility needs of a crop.

[OPTIONAL TEXT – Paragraphs for use individually or in combination on labels:

Use Harp-N-Tek to increase plant health and vigor, to assist in the management of certain diseases and to enhance crop quality and marketable production. Use Harp-N-Tek to extend shelf life through pre-harvest applications. Use Harp-N-Tek to overcome transplant shock. Use Harp-N-Tek at any growth stage when incremental nutrients are needed. Use Harp-N-Tek at bloom stage to help with



nutrient uptake and fruit sizing. Post-bloom applications will help with nutrient uptake and fruit sizing. Harp-N-Tek may be used safely on plants when used as directed. Harp-N-Tek provides instant feeding through the leaves and helps with nutrient uptake. Harp-N-Tek is an ideal high phosphate blend for promoting root growth, improving plant vigor, and increasing crop yield. Harp-N-Tek is fortified with iron EDTA and, magnesium and other essential micronutrients. Use Harp-N-Tek to promote boll fill.]

USE SITES AND CROPS

Harp-N-Tek may be used for greenhouse, shadehouse, nursery, and field production on all plants listed on this label. This includes use on plants in non-crop areas such as schoolyards, public parks and gardens, and around commercial office buildings. [OPTIONAL TEXT: Harp-N-Tek is intended for use by commercial growers, and the turf and ornamental industry.

DAYS TO HARVEST

Harp-N-Tek may be applied up to or after harvest.]

USE ADVISORIES

TANK MIXING

Use in Mixtures: Harp-N-Tek may be tank mixed with most other labeled pesticides, such as post-emergence herbicides, insecticides, acaricides, and fungicides, as well as most foliar nutritional products, to enhance application efficiency. This product cannot be mixed with any product containing a label prohibition against such mixing. When tank-mixing Harp-N-Tek with any other approved pesticide, always read and follow all use directions, restrictions, and precautions of both Harp-N-Tek and the tank mix partner(s). The resulting tank mix must be in accordance with the more restrictive label limitations and precautions. No label dosage rates may be exceeded.

Precautions: Do not use Harp-N-Tek in tank mixes or water below pH 4.5 or above pH 10. Do not mix this product with pyrophosphates, phosphoric acid, or other strong oxidizers. Do not use with dormant oils, lime sulfur or spray lime.

Surfactants: Only non-ionic adjuvants that have been approved for use on growing and harvested crops may be used.

DILUTION WATER QUALITY

If dilution water is high in total mineral content, salinity, suspended solids and/or exhibits any other factors that could reduce the solubility of Harp-N-Tek then first dissolve Harp-N-Tek in an appropriate volume of "clean water" such as municipal tap water and then pour the dissolved Harp-N-Tek solution into the dilution water for the spray (see Step 1 of "Mixing Instructions").

DILUTION WATER QUANTITY

If 5 lbs. of Harp-N-Tek will be diluted in more than 35 gallons of chlorinated water (e.g., municipal water) add a labeled water treatment product to remove excess chlorine. Consult your Plant Health Care representative if you need further directions on water treatment.

CROP DAMAGE

Like any other foliar nutrient, crop damage may occur if Harp-N-Tek is applied when temperatures are too hot. Apply when temperatures and other environmental conditions are suitable based on your experience with foliar nutrients. [OPTIONAL TEXT — Only apply Harp-N-Tek to the foliage of greenhouse plants that are not sensitive to liquid applications.]

SPRAY DRIFT

Avoiding spray drift at the application site is the responsibility of the applicator. The interactions of many equipment and weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering these factors when making decisions.

MIXING INSTRUCTIONS

Fill sprayer at least half full of water and start agitation before adding Harp-N-Tek. Dissolve 5 to 30 lbs. Harp-N-Tek in 5 to 200 gallons of water. Concentration should not exceed 1 lb. per gallon. Allow extra time to dissolve in tanks without agitation or when very cold water is used.

Step 1: Fill the mix tank with clean water. Provide gentle agitation.

Step 2: If using less than 5 lbs. of Harp-N-Tek per 35 gallons of

chlorinated water, add water treatment agent and continue gentle agitation (See Use Advisory on "Dilution Water Quantity").

Step 3: Add the required amount of Harp-N-Tek. Agitate until

dissolved and avoid excessive foaming.
If tank mixing, add other spray materials to tank.

Step 5: Add remaining water.

Step 4:

Step 6: Continue gentle agitation and apply promptly.

APPLICATION INSTRUCTIONS

Pre-plant Dip: Apply as a pre-plant foliar or root dip to vegetable, cucurbit and cole crops, ornamentals, tobacco, small fruit, trees, vines and specialty crops at the rate of 1 to 9 oz per 100 gallons of water immediately prior to transplanting. Completely immerse planting stock in solution. DO NOT reuse water solution. **[OPTIONAL TEXT:** It is recommended that transplants be washed to remove excess soil prior to dipping.] Dip, soak, or expose plants for a minimum of 2 to 5 minutes. Dispose of dip solution according to local restrictions. Plant treated plants as quickly as possible. For continued crop management follow with foliar applications of Harp-N-Tek as specified in the FOLIAR APPLICATION and PLANT-SPECIFIC FOLIAR APPLICATION sections that follow.

Foliar Application: Apply Harp-N-Tek as a foliar treatment, including pre-harvest foliar application for post harvest benefits. Applications should be made based on plant needs and production goals. Apply 5 to 30 pounds Harp-N-Tek per acre as a foliar spray on all crops (5 to 30 kg/ha). Apply in enough water to ensure good crop coverage. Applications may begin early in the season. Repeat applications can be made on a 14 to 28 day interval, taking weather conditions into consideration. Proper spray techniques and good coverage are necessary for best performance. For aerial spray use 1 pound per gallon. [OPTIONAL TEXT – For backpack sprayer use 4 teaspoons per gallon (6g/L). For transplants, use 5 to 30 lbs. per 100 gallons. Apply as a root drench for indoor or greenhouse plants that are sensitive to liquid applications.]

[OPTIONAL TEXT – Crop listings to be used individually or in combination on labels:

Plant-Specific Foliar Application:

CITRUS: Use Harp-N-Tek at bloom stage to aid nutrient uptake and fruit set. Post-Bloom applications will help with nutrient uptake and fruit sizing.

Ground – Apply 10 to 20 lbs. per acre as a foliar spray on citrus crops (10 to 20 kg/ha). Apply in at least 10 gallons of water per acre (gpa) to ensure good crop coverage. Each pound of Harp-N-Tek should be diluted with at least one gallon of water.

Air – Apply 1 to 5 lbs. per acre. Recommend minimum aerial water volume of 5 gallons per acre.

Repeat applications can be made on a 21 to 28 day interval.

COTTON: Use Harp-N-Tek to help fulfill the high demand for potassium during bloom. Harp-N-Tek used at bloom stage will help with nutrient uptake and fruit set.

Ground – Apply 5 to 10 lbs. per acre as a foliar spray on cotton (5 to 10 kg/ha). Apply in 10 to 20 gallons of water per acre (gpa) to ensure good crop coverage.

Air – Apply 1 to 5 lbs. per acre. Recommend minimum aerial water volume of 5 gallons per acre.

Begin applications soon after first flower. Repeat applications can be made on a 7 to 10 day interval.

Up to four applications should be made based on plant needs and production goals.

Application via Sprinkler or Drip Chemigation Systems:

General Statements: Apply this product only through sprinkler including center pivot, lateral move, end tow, side (wheel) roll, traveler, big gun, solid set, or hand move; and drip (trickle) irrigation systems. Do not apply this product through any other type of irrigation system. Crop injury or lack of effectiveness can result from the non-uniform the non-uniform that the Tank Mixing Use Advisory and Mixing Instructions for directions on dilution and agitation of Harp-

N-Tek in the pesticide supply tank. Apply Harp-N-Tek at the end of the water application. If you have questions about your system's calibration, you should contact State Extension Service Specialists, equipment manufacturer or other experts. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system. A person knowledgeable about the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

System Requirements: The system must contain a functional check valve, vacuum relief valve and low-pressure drain, appropriately located on the irrigation pipeline to prevent water source contamination from back-flow. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch that will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump), effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock. Do not apply when wind-speed favors drift beyond the area intended for treatment.

Harp-N-Tek may be used on the following plants:

Field Crops
LEGUMES
COTTON
FORAGE CROPS (grass, hay, nongrass)
CORN (grain, silage, seed or
popcorn)
OIL AND SEED CROPS (Flax)
ROOT CROPS
RICE
SMALL GRAINS
SORGHUM
SUGARCANE

Vegetable and Other Crops
PERENNIAL VEGETABLES
(Artichoke, Globe Artichoke,
Asparagus)
TUBER CROPS
VEGETABLES (Bulb, Root, Leafy,
Cole Crop, Fruiting, Cucurbit, Okra,
Legume)
SWEET CORN (fresh or seed)
TOBACCO (All types)

Berries and Small Fruit All Types

Specialty Crops
ALOE
BANANA
COFFEE
FIGS
HERBS (All types)
MANGO
PAPAYA
PINEAPPLE
TARO ROOT

Trees and Vines
AVOCADO
CITRUS
NUT TREES
POME FRUIT (apple, pear)
STONE FRUIT
VINE CROPS
Grape (juice, raisin, table, and wine), Kiwifruit, Hops
TREES (conifer, broadleaf)

Turf and Ornamentals
All Types

Grasses Grown For Seed TURF GRASSES FORAGE GRASSES

GUARANTEED ANALYSIS

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.aapfco.org/metals.html

FXXXX

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE

Close partially used bags and keep product away from exposure to air, sunlight, moisture, or heat. Do not store in temperatures over 110°F for more than seven days.

PESTICIDE DISPOSAL

Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL

Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment, then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke.



WARRANTY AND DISCLAIMER

CONDITIONS OF SALE AND EXCLUSIVE WARRANTY

The Directions for Use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness of the product, or other unintended consequences may result because of such factors as horticultural practices, use with other products (unless otherwise expressly provided in the Directions for Use of this product), presence of other materials, the manner of use or application, and various environmental conditions, including but not limited to weather onditions and moisture conditions. All of the aforementioned risks are beyond the control of Plant Health Care, Inc. and the Buyer shall assume all such risks.

EXCLUSIVE WARRANTIES

Plant Health Care, Inc. warrants that at the time of first sale of this product it conforms to the chemical description on the label and under normal conditions is reasonable fit for the purposes referred to in the Directions for Use, subject to inherent risks referred to above. If this purposes referred to in the Directions for Use, subject to inherent risks referred to above. If this product does not perform as warranted above, customer's sole remedy for breach of that warranty shall be replacement of the product or refund of the purchase price paid, at the option of Plant Health Cere, Inc. TO THE EXTENT ALLOWED BY LAW, THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES, TERMS, OR CONDITIONS EXPRESSED OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO WARRANTIES, TERMS, OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, AND SATISFACTORY QUALITY.

LIMITATION OF LIABILITY

LIMITATION OF LIABILITY
To the full extent allowed by law, Plant Health Care, Inc. excludes for itself and its suppliers
any liability, whether based in contract or tort (Including negligence), for incidental,
consequential, Indirect, special, or punitive damages of any kind, or for loss of revenue or
profits, loss of business, or crop injury arising out of or in connection with the sale, use, injury,
performance, or failure of this product, even if Plant Health Care, Inc. or its authorized reseller
has been advised of the possibility of such damages, and limits its liability to replacement of
the product or a refund of the purchase price paid, at the option of Plant Health Care, Inc. This
disclaimer of liability for damages will not be affected if any remedy provided herein fails of its essential purpose

ASSUMPTION OF RISK

Buyer and Users of this product assume the risk of any use contrary to the Directions for Use and/or all of the risks inherent in the use of this product as set forth above. Plant Health Care, Inc. offers this product, and the Buyer and User accept it, subject to the foregoing Conditions of Sale and Exclusive Warranty, which may be varied only by agreement in writing signed by a duly authorized representative of Plant Health Care, Inc.

Plant Health Care, Inc. must have prompt notice as soon as Buyer or User has reason to believe they may have a claim (not to exceed twenty-one days from the date of application) so that an inspection of the affected property and growing crops may be made. Unless Buyer and Users shall promptly notify Plant Health Care, Inc. of any claims, they shall be barred from obtaining any remedy.

TANK MIXES

Tank mixing or use of this product with any other product which is not specifically and expressly authorized by the label shall be the exclusive risk of User, Applicator, and/or Application Advisor. Read and follow the entire label of each product to be used in a tank mix with this product.

LIMITED USE LICENSE AND PATENTS

LIMITED USE LICENSE AND PATENTS
The contents of this package and/or the use of the contents are covered by U.S. Patent Nos.
5,849,868, 5,859,324, 5,776,889, 5,977,060, and 6,277,814 as well as pending patent applications. The purchase of this package grants the Buyer a license, under these patents and patent applications, to use its contents only for treating plants, plant seeds, and other plant

© 2007 Plant Health Care, Inc. Always read and follow label instructions before buying or using this product.

[BARCODE]

Harp-N-Tek[®]

XX-XX-XX plus micronutrients

[Alternate Brandnames: Harp-N-Tek® FruitSet, PHC-280, EBC-280]

Water Soluble All Purpose Plant Food with Harp-N-Tek Plant Health Promoter

[OPTIONAL TAG LINES - For use individually or in combination on labels and/or accompanying materials: Home, Yard & Garden; A Combination Plant Food and Biochemical Plant Activator For Healthier Plants; Promotes Plant Growth, visual crop quality, nutrient health and plant production; Helps Manage Disease For Home and Garden Use; For Healthier Plants; Healthier Plants; Better Blooms; Larger Harvests; Plant Health Regulator; with Harp-N-Tek Plant Health Regulator; Plant Health Promoter; with Harp-N-Tek Plant Health Promoter; Growth Stimulator; Easy to Use; Broad Spectrum; Promotes Plant Growth for Superior Gardens; Breakthrough Technology; Revolutionary; Effective; Economical; For Use in Water Gardens and Ornamental Ponds; Delivering stronger and healthier plants; Increases root mass; Improves the health of every plant you grow! Improves the health of every plant in your garden! Improves the health of every plant you grow in your Garden! Fruits . Garden Flowers & Shrubs . House Plants • Vegetables; Boost overall growth and production; Improve plant stamina & vigor; Strengthen a plant's resistance to disease; Mix and Spray, or Simply Mix and Spray, or Mix and Spray Every Three Weeks, or Simply Mix and Spray Every Three Weeks; Harp-N-Tek inside [LOGO]; Harp-N-Tek is a registered trademark of Plant Health Care, Inc. for its proprietary harpin protein technology; with Harp-N-Tek Plant Health Regulator]

ACTIVE INGREDIENT:

Harpin αβ Protein:	 0.012	5%
INERT INGREDIENTS:		
Total:	 100.00	~

EPA Reg. No. 71771-7 EPA Est. No. 71771-PA-001 [ALTERNATE RE-PACKER'S EPA Est. No.: XXXXX-XX-XXX]

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional precautionary statements.

Net Weight:



DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

 $\label{eq:harpin} \mbox{$\alpha$\beta, the active ingredient in Harp-N-Tek, is derived from naturally occurring harpin proteins. Harp-N-Tek stimulates the plant's natural growth and defense systems, enhancing overall plant health. Use Harp-N-Tek to boost overall plant growth, vigor, and production, and to aid in the management of disease.$

Harp-N-Tek may be used on all plants grown indoors and outdoors, including Roses and other Flowers, Vegetables, Fruiting Trees, Berries, Vines, Herbs, Root Crops, Floating and Emergent Aquatic Plants in Water Gardens and Ornamental Ponds, and all ornamental plants such as Trees, Shrubs, and Turf.

People and Pets may enter treated areas after spray has dried.

Wash your hands after use.

Mixing and Application Instructions

For outdoor plants:

- Mix one packet in one gallon of water [ALTERNATE LANGUAGE FOR LARGE PACKET: Mix one packet in three gallons of water] (one teaspoon per quart of water) and mix thoroughly.
- Apply mixed product to plant foliage with a pump sprayer, watering can or other suitable applicator and thoroughly soak the root zone of outdoor plants every 7-21 days.

For indoor plants:

- 1. To feed with every watering, mix ½ teaspoon per gallon of water. To feed every 14-21 days, mix one teaspoon per gallon.
- Only apply Harp-N-Tek to the leaves (foliage) of indoor plants that are not sensitive to liquid applications.
- Apply Harp-N-Tek as a root drench with a watering can for indoor plants that are sensitive to liquid applications.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE

Store dry and out of direct sunlight. Do not store in temperatures over 110°F for more than 7 days.

PESTICIDE DISPOSAL AND CONTAINER HANDLING If empty:

Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

If partly filled:

Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

FIRST AID Flush with plenty of water. Get medical attention if irritation persists. HOT LINE NUMBER

Have the product container or label with you when calling a

poison control center or doctor, or going for treatment. You may also contact the National Pesticide Information Center at 1-800-858-7378 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water when cleaning equipment or disposing of equipment wash waters or rinsate.

GUARANTEED ANALYSIS

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.aapfco.org/metals.html **FXXXX**

NOTICE: To the fullest extent permitted by law, buyer assumes all responsibility for safety and use not in accordance with label

The contents of this package and/or the use of the contents are protected by U.S. Patent Nos. 5,849,868, 5,859,324, 5,776,889, 5,977,060, and 6,277,814. REFORMULATION OR REPACKAGING FOR SALE IS PROHIBITED.

© 2007 Plant Health Care, Inc. Always read and follow label instructions before buying or using this product.

[OPTIONAL LANGUAGE for labels and accompanying materials: MAY BE USED UP TO THE DAY OF HARVEST

- What does Harp-N-Tek do? Stimulates a plant's defense and growth mechanisms
- Boosts overall growth, vigor, and production
- Aids in the management of disease
- Improves the plant's ability to grow and protect itself from stresses caused by adverse environmental conditions]

[BARCODE]

07.1107 Harp-N-Tek US MASTER LABEL [Ag]