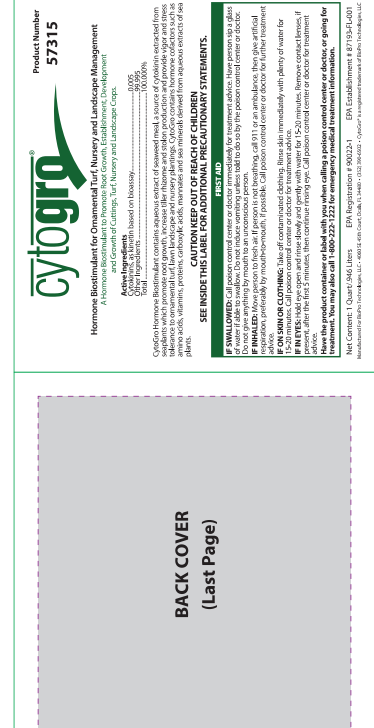
BOOKLET OUTSIDE

Product Number

57315



BOOKLET INSIDE

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed, inhaled, or absorbed through skin. Causes moderate eye irritation. Avoid breathing vapor or spray mist. Avoid contact with skin, eyes, or clothing. Remove and wash contaminated clothing before reuse. Wash thoroughly with soap and water after handling.

Personal Protective Equipment
Applicators and other handlers must wear long-sleeved shirt and long pants and shoes plus socks. Follow manufacturer's instructions for cleaning/maintaining personal protective equipment. If no such instructions for washables, use detergent and hot water. Keep and wash personal protective equipment separately from other laundry.

When handlers use closed systems, enclosed cabs, or aircraft in a manner that 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.

- User Safety Recommendations:
 Users should:
 Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
 Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
 Remove personal protective equipment immediately after handling this product. Wash the outside of gloves before removing. 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 disposing of equipment, washwater or rinsate.

DIRECTIONS FOR USEIt is a violation of federal law to use this product in a manner inconsistent with its labeling. Before using CytoGro Hormone Biostimulant, read and follow the precautions appearing on the label.

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 requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

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AGRICULTURAL USE REQUIREMENTS
Use this product only in accordance with its labeling and with the Worker Protection 170. This Standard contains requirements for the protection of agricultural workers o nurseries, and greenhouses, and handlers of agricultural pesticides. It contains required econtamination, notification, and emergency assistance. It also contains specific insexceptions pertaining to the statements on this label about personal protective equinotification to workers and restricted-entry interval. The requirements in this box only product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry inter PPE required for early entry to treated areas that is permitted under the worker Prote that involves contact with anything that has been treated, such as plants, soil, or water than the protection of the protecti waterproof gloves and shoes plus socks.

Chemigation systemApply CytoGro Hormone Biostimulant only through the following types of systems: scenter pivot, lateral move, end tow, side roll, traveler, big gun, solid set, or hand move irrigation systems. Do not apply this product through any other type of system.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result fro distribution of treated water.

If you have questions about calibration, contact State Extension Service specialists, ed manufacturers or other experts.

Do not connect an irrigation system (including greenhouse systems) used for pesticic public water system unless the pesticide label-prescribed safety devices for public waplace. A person knowledgeable about the chemigation systems and responsible for is supervision of the responsible person, shall shut the system down and make necessathe need arise.

Public water system means a system for the provision to the public of piped water for if such system has at least 15 service connections or regularly serves an average of at least 60 days out of the year.

Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone (RPZ), back flow preventer or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

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 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

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, 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 favor drift beyond the area intended for treatment.

Sprinkler Chemigation: The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriate located on the irrigation pipeline to prevent water source contamination from

The pesticide injection system must contain a functional, automatic, guick-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 which wi motor when the water pressure decreases to the point where pesticide distribution is

Systems must use a metering pump, such as a positive displacement injection pump pump) effectively designed and constructed of materials that are compatible with peof being fitted with a system interlock.

Do not apply when the wind speed favors drift behind the area intended for treatme

Supply pesticide tank agitation, especially if product is to sit in tank for over 6 hours.

CYTOGRO Hormone Biostimulant for Turf, Nursery and Landscape Crop Managemen

USE CYTOGRO IN COMBINATION WITH A WELL-BALANCED FERTILITY PROGRAM AND MANAGEMENT PRACTICES. THE COMPANY RECOMMENDS THE USE OF SOIL AND TIS ADDITIONAL NUTRIENTS AND MICRO NUTRIENTS AS NEEDED.

SHAKE WELL BEFORE USING.

DIRECTIONS FOR USE

DIRECTIONS FOR USE

Do not apply to crops which will be used for food or feed purposes. It is a violation of product in a manner inconsistent with its labeling. Before using CytoGro Hormone Bi Nursery and Landscape Management, read and follow the precautions appearing on results CytoGro Hormone Biostimulant for Turf, Nursery and Landscape Crop Manage applied in the early morning or late afternoon. Follow the specific rate uses below. Ag water to get thorough foliage coverage. CytoGro Hormone Biostimulant for Turf, Nur Crop Management can be applied as mixture with most fungicides, herbicides, insectertilizer. For maximum root growth response when used on turf or sod, add iron sulf-solution.

Spring application: Make an early application of 1 to 2 fl. oz. CytoGro per 2500 sq. ft. to rhizome or stolon growth, to develop a deep root system, and to give the turf a rapid dormancy is broken and growth begins. Continue monthly applications throughout Spring application is important to provide a deep root system which will condition the

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stress of disease and summer heat or low rainfall. Fall Application: Two to three applications of CytoGro (1 to 2fl. oz. per 2500 sq. ft.) should be made in the fall beginning about eight weeks before the turf becomes dormant (eight weeks before first frost date in the northern states) to promote root growth and provide the grass with the vigor to better endure the stress of winter (reduce winter kill) and improve survival of a good healthy turf for the following spring.

Golf Greens, Fairways, Football and Soccer Fields, and Baseball Infields and Outfields: At the beginning of spring growth apply 1 to 2 fl. oz. per 2500 square feet at the breaking of dormancy. Make successive maintenance applications of 1/2 to 1 fl. oz. per 2500 sq. ft. at monthly intervals or as needed to maintain root growth, tillering, appearance and vigor throughout the growing season. During periods of intensive use apply 1/2 to 1 fl. oz. per 2500 sq. feet weekly to the greens, infield or playing field to maintain root structure and renew growth and vigor between games. Make three applications of 1/2 fl. oz. per 2500 sq. ft. at 2 week intervals in the fall beginning about eight (8) weeks before turf becomes dormant to promote root growth and increase winter stamina to reduce winter kill.

 $\textbf{Sod:} Spray CytoGro\ to\ newly\ laid\ sod\ at\ 1\ to\ 2\ fl.\ oz.\ per\ 2500\ sq.\ ft.\ to\ promote\ rooting\ and\ increase\ the\ rate\ of\ sod\ establishment.\ Maintain\ growth\ and\ vigor\ with\ monthly\ applications\ of\ 1/2\ to\ 1\ fl.\ oz.\ per\ 2500\ sq.\ ft.\ to\ promote\ rooting\ and\ increase\ the\ rate\ of\ sod\ establishment.\ Maintain\ growth\ and\ vigor\ with\ monthly\ applications\ of\ 1/2\ to\ 1\ fl.\ oz.\ per\ 2500\ sq.\ ft.\ to\ promote\ power and\ power\ powe$

Sod Farming: Spray CytoGro at 1 pint/acre monthly to sod fields to promote root, tiller and rhizome growth and to bring the crop to harvest more quickly. Maintain accelerated growth with CytoGro applications of 1/2 to 1 pint/acre at 2 to 4 week intervals or as needed. Spray CytoGro at 12 to 1 pints per acre to sod 1 to 4 days before harvesting to initiate new root growth and speed up establishment when sod

Playgrounds, Parks, Recreational Areas, Landscaped Roadways and Cemeteries: Apply 2 fl. oz

RATE CHART

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FJ. Oz./2500 Sq. Ft.	FJ. Oz./1000 Sq. Ft.	
1/2 fl. oz	0.2 fl. oz.	
1 fl. oz.	0.4 fl. oz.	
2 fl. oz.	0.8 fl. oz.	

NURSERY AND GREENHOUSE USE: To promote bud differentiation, cell division, roo growth and to reduce apical dominance. Use CytoGro in your watering program or a: plant nutrients.

Propagation of Cuttings: Dip cuttings in appropriate commercial hormone powder (such as Rootone or Hormex) and stick in rooting medium. Spray or mist cuttings witl CytoGro to 3 gallons water (1 qt/100 gallons) at weekly to 2 week interval until root by spray at 2 to 4 week intervals

 $\textbf{Transplanting:} \ Add 1 \ fl. \ oz. \ CytoGroper 3 \ gallons \ of \ transplant \ solution \ (fertilizer-wazone. Follow \ with \ spray \ to \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ or \ add \ through \ irrigation \ system \ at 2 \ to 4 \ week \ interesting \ foliage \ foliage \ figuresting \ foliage \ fol$ quart per 100 gallons.

Production: To increase growth rate, improve quality and resilience of nursery and g 1 fl. oz. CytoGro per 3 gallons (1 quart/100 gallons) of fertilizer or water solution and a irrigation system or via foliar spray.

Nutritional Deficiencies: To promote rapid uptake and correction of nutrient deficie and turf, add CytoGro to Iron, nitrogen phosphate or potash fertilizers, zinc or other n