

DIRECTION FOR USE: Use as a refill to fill the need to use hose-end HastaGro SuperGro Plus Sprayer or use in any sprayer equipment. If you are using a hose-end sprayer, set mixture to apply 1 ounce (2 tablespoons) of HastaGro SuperGro Plus to each 1 gallon of water.

***Important Tip: Shake well. Always dilute and apply with water.**

HOW OFTEN DO I USE HASTAGRO SUPERGRO PLUS?

- **Garden plants-** Apply every two weeks during the vegetative growth cycle onto the soil until you reach the blooming and fruiting stage then switch to use HastaGro Plant 6-12-6 as a foliar spray and soil drench.
- **Lawns & Shrubs-** Apply every two to four weeks or as needed.
 - Only apply to actively growing turf.
 - Do not apply in north Florida in winter.
 - Each application adds .1lb of nitrogen per 1,000 sq ft.

INSTRUCCIONES DE USO: Úselo como repuesto para llenar el rociador HastaGro SuperGro Plus con extremo de manguera listo para usar o úselo en cualquier equipo rociador. Si está utilizando una mezcla de rociador con extremo de manguera, aplique 1 onza (2 cucharadas) de HastaGro SuperGro Plus por cada 1 galón de agua.

¿COMO APLICAR HASTAGRO SUPERGRO PLUS?

- **Plantas de jardín:** aplique cada dos semanas durante el ciclo de crecimiento vegetativo en el suelo hasta llegar a la etapa de floración, luego cambie para usar HastaGro Plant 6-12-6 como aerosol foliar y empape el suelo.
- **Céspedes y arbustos:** aplique cada dos a cuatro semanas o según sea necesario.
 - Aplicar sólo a césped en crecimiento activo.
 - No aplicar en el norte de Florida en invierno.
 - Cada aplicación agregue .1lb de nitrógeno por cada 1,000 pies cuadrados.



EASY-TO-USE

HastaGro® SuperGro Plus®

16-0-2

Formulated to promote and enhance plant growth.

No Mixing • No Measuring • Less Mess

Guaranteed Analysis:

Total Nitrogen (N).....	16%
2.0% Nitrate Nitrogen	
9.7% Urea Nitrogen	
1.4% Ammoniacal Nitrogen	
2.9% Other Water Soluble Nitrogen*	
Available Phosphate (as P ₂ O ₅).....	0%
Soluble Potash (K ₂ O).....	2%
Iron (Fe).....	0.1
0.1% Chelated Iron	

Derived from: Urea Ammonium Nitrate, Soy Protein Hydrolysate, Urea-Triazone Solution, Potassium Nitrate, Iron EDTA, Seaweed (Ascophyllum nodosum), and Potassium Hydroxide

*This product contains 2.9% Slow-Release Nitrogen from Urea-Triazone Solution

18% of the total Nitrogen is Slow Release

Covers 16,000 SQ. FT.

ONE GALLON (3.785L) NET WEIGHT 10.2 LBS. (4.63Kg)

Un galón (3.785L) Pesa Neto 10.2 libras (4.63Kg)

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>

F001377

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS
(Cane) Molasses..... 15%
Humic Acid from Leonardite..... 1%

Purpose: Molasses is used as energy for microbes. Humic Acid encourages natural processes in the soil.

Medina HastaGro SuperGro Plus 16-0-2 is a complex blend of nutrients, molasses, humic acid, and seaweed extracts all in one product for ease of application to increase early vegetative growth and improve soil microbial health. Designed to supply nutrients and stimulate soil microbes and help reduce compaction while developing a deeper root system.

WHAT MAKES HASTAGRO SUPERGRO PLUS SO DIFFERENT?

- Phosphorous free
- Designed to feed the soil and the plant
- It's very economical
- One quart covers 4,000 square feet
- Can be applied during the entire growing season
- Slow - release fertilizer

Disclaimer of Warranties: Buyer assumes all responsibility for proper use of this product

Medina Agriculture Products Co., Inc.
P.O. Box 309 • Hondo, TX 78861
(830)426-3011 • medinaag.com

