

Medina®

Since 1962

Growin' Green®

Organic Granular Fertilizer



Growin' Green®

Organic Granular Fertilizer

3-2-3

GREENS UP LAWNS QUICKLY

Organic Based Fertilizer for Slow, Continuous Feeding

LAWNS

Apply at a rate of 13 to 16 lbs. per 1,000 sq. ft. A fertilizer spreader is the easiest way to distribute in large areas and ensures even coverage. Growin' Green should be applied every spring, summer and fall as maintenance.

SPREADER SETTINGS - ROTARY

Ames Earthway	25	Lawn Crafter	32	Red Devil	19
Republic EZ	16	Scott's Easy Green	32	Scott's Speedy	9
Scott's Accu Green	9	Ortho	7	Sears	6

DROP

Ames Earthway	23	Lawn Crafter	9	Red Devil	12
Republic EZ	9	Scott's Accu Green	11	Ortho	5

POTTED PLANTS

If mixing Growin' Green into potting mix before planting, use at a rate of 2 tablespoons per gallon of potting mix. Thereafter, use 1 tablespoon of Growin' Green as maintenance every other month.

FLOWER AND VEGETABLE GARDENS

Apply at a rate of 30 pounds per 1,000 sq. ft. every other month for maintenance.

TREES

Apply at a rate of 1 pound for each inch of trunk diameter. Repeat every 3 months during growing season.

ROSES

Apply at a rate of 2 ounces (1/3 cup) per bush.

CESPEDES

Aplicar a razón de 13 a 16 libras por 1000 pies cuadrados. La manera más fácil de distribuirlo en áreas grandes y asegurar una cobertura uniforme, es usando un esparcidor de fertilizante. Como mantenimiento Medina granulado debería ser aplicado cada primavera, verano y otoño.

AJUSTES DEL ESPARCIDOR - ROTATORIO

Ames Earthway	25	Lawn Crafter	32	Red Devil	19
Republic EZ	16	Scott's Easy Green	32	Scott's Speedy	9
Scott's Accu Green	9	Ortho	7	Sears	6

POR GRAVEDAD

Ames Earthway	23	Lawn Crafter	9	Red Devil	12
Republic EZ	9	Scott's Accu Green	11	Ortho	5

PLANTAS EN MACETAS

Si mezcla Medina granulado con la mezcla para macetas antes de sembrar, use a razón de 2 cucharadas por galón de la mezcla para macetas. De allí en adelante, use 1 cucharada de Medina granulado orgánico cada dos meses como mantenimiento.

ARRIATES Y HORTALIZAS

Aplicar a razón de 30 libras por 1000 pies cuadrados cada dos meses para mantenimiento.

ÁRBOLES

Aplicar 1 lb. de producto por cada pulgada de diámetro. Repetir cada 3 meses durante la temporada de crecimiento.

ROSAS

Aplicar a razón de 2 onzas (1/3 de taza) por mata.

***all areas should be watered in after application.
* todas las áreas deben ser regadas después de la aplicación.**

Pasteurized for stability and odor reduction

Organic based fertilizer for slow release. Obtained from natural sources, for continuous feeding, with an ammonical nitrogen source for fast start.

Contains trace minerals including Calcium for improved cell structure.

Neutral pH

Low salt index

Consistent growth, any season

Guaranteed Analysis 3-2-3

Total Nitrogen (N)	3.00%
0.3% Ammoniacal Nitrogen	
1.2% Water soluble Nitrogen	
1.5% Water Insoluble Nitrogen**	
Available Phosphate (P ₂ O ₅)	2.00%
Soluble Potash (K ₂ O)	3.00%
Calcium (Ca)	2.00%
Total Magnesium (Mg)	0.50%

Derived from Pasteurized Poultry Manure

**2.0% Slow release Nitrogen from pasteurized poultry manure

This is the organic side of the fence!

3-2-3

DERIVED FROM PASTEURIZED POULTRY MANURE

NET WEIGHT 40 LBS./18.1 Kgs. COVERS UP TO 3,000 SQ FEET

Peso neto 40 lbs./18.1 kg Cubre 3,000 pies cuadrados

Visit us on the web at www.medinaag.com



Check out our complete line of Medina Products

- ✓ Medina Hasta Gro Plant
- ✓ Medina Hasta Gro Lawn
- ✓ Medina Hu Mate
- ✓ Medina Plus
- ✓ Medina Soil Activator
- ✓ Medina Micronutrients



Manufactured by Medina Agriculture Products Co., Inc.
4360 HWY 90 West, Hondo, Texas 78861 • 830.426.3011