GRO-POWER® FLOWER 'N' BLOOM®

IMPORTANT INFORMATION

GRO-POWER® FLOWER 'N' BLOOM® 3-12-12 is a low nitrogen, high phosphorus and potash ferfilizer. It is clean, with no-oder and is formulated to help develop deep, vigorous roots and help develop more flowers and frust. Potash is added to help resist plant disease. Iron and sulptur have been added to produce a more efficient ferfilizer.

GRO-POWER® FLOWER 'N' BLOOM® 3-12-12 contains humic acid. which may increase

GRO-POWER® FLOWER ** BLOOM® 3-12-12 contains humic acid, which may increase micronutrient uptake. Use GRO-POWER® FLOWER **N BLOOM® 3-12-12 to promote "Nature's Natural Way", and to aid in creating a soil which, with the addition of potash tends to lessen many of the diseases of plants.

HOW TO USE GRO-POWER® FLOWER 'N' BLOOM® FOR BEST RESULTS

AZALEAS, CAMELLIAS, RHODODENDRONS and other ACID LOVING PLANTS: Feed one (1) tablespoon per each toot or width of plant. Spread evenly around plant and wate forroughy. Start feeding when buds have formed until the plant is frishted blooming, at approximately

thoroughly. Start teeding when buds have formed until the plant is finished blooming, at approxima 4 weeks intervals. CITRUS, AVOCADO, FRUIT TREES AND OTHERS:

Feed two (2) tablespoons per each foot of tree height or width. Start feeding monthly when fruit commences to form and continue until fruiting season is over. ROSES:

To help promote more and larger blooms, start feeding roses in early tall using two (2) tablespoons of Flower N° Bloom[®] per bush at 4 week intervals through the winter. In spring use regular Gro-Power®6-31 per bag directions

Power®3-1 per bag directions. PANNIES, MLMS AND OTHER FLOWERING ANNUALS AND PERENNIALS: Sprinkle Rower W Bloom® at the rate of 1% to 2 bbs. per 100 sg. ft. and water thoroughly. (Be sure to wash material off the plant leaves,) Food during the growing season when blooming begins at 4 weeks internals. Alternate feeding with Ger-Power® Plant or C.R.N. 12-8-9 per bag

directions.

BEGONIAS, FUCHSIAS, GERANIUMS AND OTHER FLOWERING PLANTS:

Alternate Flower "N" Bloom® with Gro-Power®or C.R.N. 12-8-8 monthly, begining during growing season when blooming begins. Feed one [1] tablespoon per each foot or width of plant and water thoroughly. For container plants, use at 1 the rate.

SOIL PREPARATION: (LANDSCAPE AND VEGETABLES)

Broadcast two to two half pound (2 to 2% br) per 100 sq. ft. (10 feet x 10 feet) of area to be plante and thoroughly work into soil before planting.

Individual plants: Use one (1) they tablespoon for gallon size plants, two (2) tablespoons for five the plants.

Individual (Saints: Use one (I) levelf tablesopon for gallon size plants, two (2) tablespoons for five agains size plants principle material in bottom or planting plant occere with a facet one (I) to hot of soil. (Do not let material come into direct contact of note), For extended feeding use Gro-Power® Planting Tables per directions on labol. NOTE: It tables are used use it the rate of Flower N° Blooms. BARE-ROOF ROSS ON TREES: Use one If It tablespoon for mose and two (II tablespoon for trees).

Sprinkle in the bottom of planting pit being sure to cover with at least one (1) inch of soil. Plant according to recommendations, then water thoroughly, FOR EXTENDED PEEDING use Gro-Power* Planting Tablets per directions on label. NOTE: It hablets are used, use 1 the nate of Planer* M Bloom*! BULBS: Use 2 to 2½ fbx, per 100 sq. ft. of Flower 1V Bloom* and thoroughly work into soil before

SUCES, USE 2 to 27 lists, per and 5g, in or Foreign in a bottom and introduging work into some before planting or use if to 1 Gin-Power? Planting Tablet approximately 2 inches below the bulb. PROTECTION IN WINTER: When used throughout fall and winter Gin-Power? Prower? Millioneth will aid in notice from plants.

when used introglocal and when the control weether is bloom? when all in proceeding plants from severe damage because of cold weather. Use Flower Nº Bloom? every 4 to 6 weeks at the rate of 2 lbs. per each 100 sq. ft. or 2 tablespoons per plant for each one foot of plant height or width.

Contains no sewage or sludge, animal or poultry waste,

GRO-POWER® FLOWER 'N' BLOOM® 3-12-12 with Humic Acids

tal Nitrogen (N)	3.00%
3.00% Ammoniacal Nitrogen	
railable Phosphoric Acid (P:O+)	12,00%
Nuble Potash (K-O)	12.00%
(ohur (S)	3.50%
n Fel	2.00%
anganese (Mn)	0.05%
nc (Zn)	0.05%
Derived from ammonium phosphate, muriate of potash and sulfate of potash compost and sulfides and oxides of iron, manganese and zinc.	

ALSO CONTAINS NONPLANT FOOD INGREDIENT:

7.00% Humic Acids (derived from leonardite)

Warranty of this material, either expressed or implied, is limited to a guarantee of the composition as shown on the label inasmuch as uses are beyond the seller's control. For the same reason, seller is not liable for any injury to living things, crops, soils, or materials which may result from the use or storage of this material.

Information regarding the contents and levels of metals in this product is available by calling (800) 473-1307 WARNING: This product contains chemicals known to the state of California to cause cancer, or birth

HARMFUL IF SWALLOWED

GRO-POWER, INC.

(809) 393-3744

Est. in 1989

COPYRIGHT 1994 GRO-POWER®, INC. PRODUCT OF U.S.A.

PC:31212357B Rev. 2017