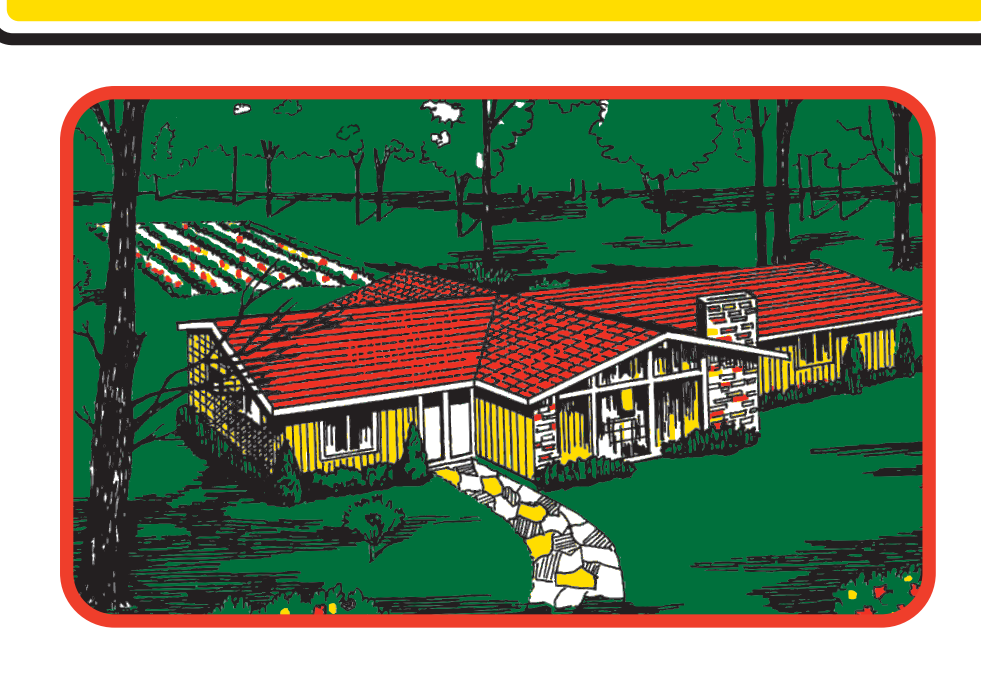
PENNINGTON



NET WT. 40 LB (18.1 kg)

NOT FOR USE ON ESTABLISHED LAWNS IN VA

PENNINGTON®



300216609-5/14

Pet with design are trademarks of Central Garden & Pet Company. Pennington Seed, Inc. Central Garden & Pet and Central Garden & Pennington and Pennington with design are trademarks of

FDbE Gecacispie

moo.rectilizer.com

gardendivision@central.com

0230£ AĐ ,nosibsM P. O. Box 290

Gro Tec, Inc.

Guaranteed by:

NOTICE: This product contains chemicals known to the State of California

ornamental, fruit and vegetable gardens, and sweep any product that lands

Do not apply near water, storm drains or drainage ditches. Do not apply if

Store in original container, in a cool, dry place out of reach of children and

obtained by writing to the Guarantor listed on this label and referring to the

stucco or asbestos siding, as the composition of certain fertilizer elements NOTE: Avoid getting on concrete walks or drives, swimming pools, patios,

AFTER APPLYING FERTILIZER.

ALWAYS WATER THOROUGHLY

fertilizer required. Divide fertilizer up into the holes. Fill holes with dirt or

beneath the tree and under the drip line. Weigh out the amount of deep. These holes should be evenly spaced approximately 2 feet apart

is growing in sod, place fertilizer in 2 inch diameter holes, 12 inches

SHADE TREES: Use 2 pounds of fertilizer for each inch of trunk

slightly beyond the drip line, inward to a point 1 foot from trunk of tree. If tree

diameter. Scatter the fertilizer in the soil surface under the limb spread to

press closed with foot. Feed in the Spring and repeat in early Fall.

Information regarding the raw materials composing this product can be

heavy rain is expected. Apply this product only to your lawn and flower,

Filled by weight, not by volume. Product may settle after packaging.

batch number found on this container.

can cause permanent stains.

to cause cancer and birth defects or other reproductive harm.

on the driveway, sidewalk or street, back onto your lawn/garden.



Spring and early Summer. Citrus trees should receive an additional 15 pounds. Scatter fertilizer evenly under limb spread of tree in early FRUIT TREES: Apply 1/2 pound of fertilizer for each year of tree's age up to

lightly into the soil surface and water well. branches, inward to a point 1 foot from trunk of plant. Scratch fertilizer the fertilizer evenly on the soil surface under the outer spread of extended, a third application is recommended in Mid-Summer. Scatter rapid growth is desired, or in areas where the growing season is square feet of bed area. Apply in late Spring and early Fall. Where more shrubs are growing in beds, broadcast 1 to 2 pounds of fertilizer per 100 1/8 pound (1/4 cup) for each additional foot of height for larger plants, OR if branch spread OR for plants 3 feet tall, apply 1/4 pound (1/2 cup) and then add **SHRUBS AND HEDGES:** Apply % pound (% cup) per foot diameter of

feet, working into soil surface along rows or around plants. weeks during the growing season at the rate of 2 pounds per 100 square inches of soil surface before planting. For vigorous growth, repeat every 6 surface at the rate of 2 pounds per 100 square feet. Work into the top 2 to 3 FLOWERS AND VEGETABLES: Spread fertilizer evenly on the bed

the soil and work the fertilizer lightly into the soil surface. After seeding, (7 lbs/1000 square feet in VA), broadcasting the fertilizer uniformly over **NEW LAWNS:** Apply 7 to 10 pounds of fertilizer per 1,000 square feet Centipede and Bahia lawns). Water the lawn thoroughly after applying fertilizer. lawn, in the Spring, Summer, and again in the Fall. (Omit Fall application on

sprigging or sodding, water the lawn regularly until the grass is

square feet, broadcasting the fertilizer uniformly over the surface of the ESTABLISHED LAWNS: Apply 6 to 10 pounds of fertilizer per 1,000

AV NI SNWAJ GHRSIJBATSH NO HSU ROT TON

Derived from Urea, Ammonium Phosphate, Muriate of Potash.

Soluble Potash (K,O)

DIRECTIONS FOR USE

. (¿O_cq) ətshqeodq əldslisvA 6.10% Urea Nitrogen 3.90% Ammoniacal Nitrogen

Total Mitrogen (M).... %00.01. **GUARANTEED ANALYSIS** 10-10-10

0 L - 0 L - 0 L

FERTILIZER NAGARA GINA NAL

DENNINGLON

Bag