

CNTLGRD121216-LM



300533135 - PF159 V12- 07/22

PENNINGTON

GUARANTEE

Expiration Date:

ATLANTA, GA 30339 CENTRAL GARDEN & PET

If, after following the instructions, you are not satisfied with the product results, send your name, address, and proof of purchase (original dated receipt) to: PENNINGTON REFUND 1000 PARKWOOD CIRCLE, SUITE 700

and animal byproducts, but it is not meant for them to eat. Please supervise your pets to prevent ingestion. Mix the plant food well with the soil and water in to discourage them from eating it.

Central Garden & Pet, Garden Division

1000 Parkwood Circle, Suite 700, Atlanta, GA 30339 pennington.com

1-800-265-0761 | gardendivision@central.com Central Garden & Pet and Central Garden & Pet with design are trademarks of Central Garden & Pet Company. Pennington, Pennington Estd 1945

Acids may aid in the uptake of nutrients. For Propagules/CFU's Per LB, multiply grams by 454 $Pets\ may\ be\ attracted\ to\ Pennington^{@}\ Rejuve nate^{\texttt{TM}}\ Plant\ Food\ because\ it\ contains\ high\ quality\ meals$

Total Other (Inert) Ingredients (as a soil amendment)... Fertilizer materials-99.125% Purpose: Mycorrhizal fungi and microbes increase plant absorption of water and minerals. Humic

Glomus aggregatum- 0.4875 (spores per gram) Pisolithus tinctorious-525
Rhizopogon villosulus-525 Rhizopogon luteolus- 525 Rhizopogon amylopogon- 525 Rhizopogon fulvigleba-525

 $0.075\%\,My corrhizal\,Fungi\,and\,Microbes$

Mycorrhizal Fungi

Glomus mosseae- 0.4875

(Propagules per gram)
Glomus intraradices- 0.4875 Bacillus amyloliquefaciens- 280,836.3 Streptomyces lydicus- 15,000 Streptomyces griseus-15,000 Trichoderma harzianum-13,750.01 Trichoderma viride-3,000

ALSO CONTAINS NONPLANT FOOD INGREDIENTS

GUARANTEED ANALYSIS- SOIL AMENDING INGREDIENTS

0.8% Humic Acids from Oxidized Leonardite Microbes (CFU's per gram) Bacillus subtilis- 328,125
Bacillus licheniformis- 328,125 Paenibacillus polymyxa-328,125 Bacillus pumulis-328,125 Paenibacillus durum-280,836.3

drinking, chewing gum, using tobacco, or using the toilet.
Filled by weight, not by volume. Product may settle after packaging.
Note: Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your gardens, and sweep any product that lands in the driveway, sidewalk, or

Information regarding the raw materials composing this product can be obtained by writing to the Guarantor listed on this label and referring to the batch number found on this contains to re in original container, in a cool, dry place out of reach of children and pets. Soil gardening area safe to reenter once application is dry.

Wear gloves when applying and wash thoroughly with soap and water after handling and before eating,

 $Do \ not \ apply \ to \ land \ or \ crops \ used \ for \ grazing \ or \ for age \ of \ animals.$ $Information\ regarding\ the\ contents\ and\ levels\ of\ metals\ in\ this\ product\ is\ available\ on\ the\ internet\ at\ https://www.aapfco.org/metals.html$

*3.2% slowly available nitrogen from dried poultry manure, feather meal, dry ground fish, fish meal, In MS: LOW ANALYSIS FERTILIZER 4-3-3

0.9% Water Soluble Magnesium (Mg) Sulfur (S)... 3% Free Sulfur (S) 3% Combined Sulfur (S) Iron (Fe)... Derived from dried poultry manure, feather meal, sulfate of potash magnesia, dry ground fish, alfalfa meal, elemental sulfur, gypsum, vermicompost, bone meal, basalt, fish meal.

GUARANTEED ANALYSIS Total Nitrogen (N)... 0.8% Water Soluble Nitrogen 3.2% Water Insoluble Nitrogen* Available Phosphate (P2O5) ...



the inside out.

Single shrub, bush or

ornamental

Blueberry

Shrubs, bushes or

Blueberry

ornamentals

WEB 27.0'

Created to work with nature, Pennington® Rejuvenate™

essential plant nutrients. Your acid-loving shrubs and

such as microbes and mycorrhizae, and humic acids to

improve the soil environment and nourish plants from

Plant Food Evergreen & Azalea 4-3-3 revitalizes soil with

bushes will grow bigger, more beautiful blooms compared to

unfed plants. This blend of organic and natural ingredients

combines earthworm castings, beneficial microorganisms

In 1945 we planted our roots to help you create the lawns and gardens of your dreams. You see, we don't see yards as curb appeal, but rather as a little slice of earth to call your own. A living breathing ecosystem where you can plant your roots, and nurture them from the soil up. A space for creativity and celebration with those we love most. Whether it's seed, soil, fertilizer, flowers or bird feed, we

believe our products should work with nature, not against it. The way mother nature intended

DIRECTIONS FOR USE:

NEW PLANTS

THESE INGREDIENTS WON'T BURN PLANTS WHEN USED AS DIRECTED

Initial Feeding

Average size plants: Mix1-2 cups into the soil at the bottom of the planting hole and into the soil backfill. Sprinkle 1 cup on top of soil six inches from the base of plant.

Mix1/2 cup into the soil at the bottom of

For plants older than 3 years: mix1 cup into the soil at the bottom of the planting hole and into the soil backfill.

10 sq. ft.: Sprinkle 2-3 cups evenly

25 ft. of row: Sprinkle 1½ cups alongside plants, making sure to keep at least 3 inches away from them.

10 sq. ft.: Sprinkle 1 cup on top of soil

plants with fewer blooms. Follow the application amounts for best results.

Do not let the roots directly touch the plant food. Keep the plant food off

After putting fertilizer down, mix it lightly into the soil, where possible. Always water the plants and soil well, after adding fertilizer.

over the soil or mulch.

around planting area.

PLANTING TIPS FOR BEST RESULTS 10 sq. ft. = 1'x10' or 2'x5' Over-feeding shrubs, bushes and ornamentals can give you smaller

ESTABLISHED PLANTS

the planting hole and into the soil backfill.

EVERGREEN & AZALEA

REJUVENATE

Soluble Potash (K2O).

Calcium (Ca).. Magnesium (Mg).

SCAN OR CODE

FOR GARDENING

INSPIRATION AND

HOW-TO INFO.

The Pennington Family

For best results reapply every 1-2 months throughout the

growing season

Average size plants: Mix 1-2 cups into the soil at the bottom of the

Plants over 6 feet tall: Sprinkle

Plants 1-2 years old: Sprinkle 1/4 cup

on top of the soil around the base of the plant.

10 sq. ft.: Sprinkle 2-3 cups evenly

 $10\,sq.\,ft.: Sprinkle 1\,cup\,on\,top\,of\,soil$

25 ft. of row: Sprinkle 11/2 cups alongside plants, making sure to keep at least 3 inches away from them.

around planting area.

Individual bush: Sprinkle ½ cup on top of soil around the base of the plant.

Plants 3 years or older: Sprinkle 1/2 cup on top of the soil around the base of the plant.

planting hole and into the soil backfill. Sprinkle1 cup on top of soil six inches from the base of plant.

4% NITROGEN (N): Quick and slow-release forms that feed the plant and help it grow. 3% AVAILABLE PHOSPHATE $[P_2O_5]$: The key to bright abundant flowers. 3% SOLUBLE POTASH $[K_2O]$: Helps plants resist drought and effects from excessive temperatures. $The other \, minerals \, in \, this \, premium \, formula \, improve \, plant \, color, \, vigor, \, and \, strength \, to \, give \, you$

WHAT IS IN OUR 4-3-3 FORMULA?