

ProPEAT

All Purpose Fertilizer LAWN+GARDEN || TREES+SHRUBS





LAWN + GARDEN || TREES + SHRUBS

← Carbon90PLUS

11-11-11

a Kartara serie and all willing reason of a south it is be rade it as the serie of the production Kar



all grass types wet & dry climate Shrubs & trees

Eco-Friendly All Season Versatile

NET WT 25 LBS (11.4 KG)



All Purpose Fertilizer

Pro**PEAT**

LAWN + GARDEN || TREES + SHRUBS

Directions For Use

MAGE -Turf

Apply at .5lbs/100sqft, 3 times a year - once in the spring, early summer, and again in the fall. Immediately after application, apply a minimum of 0.2 inches of water to disperse the granules. Watering in this product will help disperse granules and help move nutrients into the soil.

Apply at 1-1.5 lbs/100sqft. Spread fertilizer evenly on the bed surface and work into the top 2 to 4 inches of soil surface before planting. For vigorous growth, repeat applications every 6 weeks during the growing season, working into the soil surface along rows and around plants. Do not allow fertilizer to contact stems or leave or leaves.

Shrubs & Ornamentals

Apply in the late spring and early fall. Where rapid growth is desired, or in areas where the growing season is extended, a third application is recommended in mid-summer. Scatter the fertilizer evenly on the soil surface under the outer spread of branches, inward to a point 1 foot from the trunk of plant. Scratch fertilizer lightly into the soil surface and water well. Do not allow fertilizer to contact stems or leaves. Use half rate for young plants less than one year old.

ò† Fruit & Nut Trees

Apply fertilizer 3 times a year - once in the spring before new growth appears, early summer, and again in the fall after fruit and nuts have been harvested. Fertilizer should only be applied under the drop line of established trees and watered thoroughly.

Shade Trees

Fertilize your trees 2 to 4 weeks before they break bud in spring. Permize your nees 2 to 4 weeks before mey break bud in spining. Make a follow-up application in 6 to 8 weeks once the trees have reached peak spring growth. Repeat application 6 to 8 weeks after second application. Feed again in late fall, about the time of the average first frost date. Established trees can be fed by using an auger to drill holes in a circle just inside the drip line 24 inches apart and approximately 12 inches deep. Surface feeding near drip line 24 inches apart and approximately 12 inches deep. Surface feeding near drip line is recommended for younger trees. Water your trees slowly and deeply. Use half rate for your plants less than one year old.

*Bates for Trees and Shrubs

Trunk Size of Tree / Shrub	Amount
1/2" diameter	.25 lb (1/2 Cup)
1" diameter	.50 lb (1 Cup)
2" diameter	.75 lb (1 1/2 Cups)
3" diameter	1.5 lbs (3 Cups)
4" diameter	2 lbs (4 Cups)
5" diameter	2.5 lbs (5 Cups)
6" diameter	3 lbs (6 Cups)
7"+ diameter	1 lb (2 Cups) / inch dia.

Measure diameter of the tree 3 - 4 feet above ground. Do not apply more than 15 pounds of fertilizer to any one tree or shrub. Use half rate for young plants less than one year old.

🕀 Carbon90PLUS 11-11-11





Watering Suggestions

A thorough soaking is preferred to a light shallow watering. This encourages deep rooting and will resist heat and drought stress. Surface drying helps to reduce fungus diseases which thrive in high moisture and temperature conditions. Early morning watering s recommended

*NOTE: We recommend that you keep this product

INOTE: We recommend that you keep this product (and all fertilizes) out of the reach of children. Do not apply near water, stom drains, or drainage diches. Do not apply heavr anis beyceted. Appl this product only to your garden, and sweep any product that lands in the driveway, sidewaik, and street, back onto your garden immediately as the composition of certain fertilizer elements can cause permananent stains. Also avoid contact with swimming pools and stucco siding.

PHOSPHOROUS - 11

POTASSIUM - 11



STRONGER PLANTS

Carbon90Plus 11-11-11 is a peat based granular fertilizer for turf and ornamentals. Homogenous granular prills break up evenly in the soil providing a uniform nutrient release in both wet and dry climates.

GUARANTEED ANALYSIS:

WARNING: May



