

Recommended Rates

Water thoroughly. For pots and hanging baskets, apply until you get drainage from the container. In beds, apply about 1 gallon for every 2 sq. ft.

INDOOR FEEDING: 1/4 teaspoon per gallon with every watering or 1/2 teaspoon per gallon every other week. In high light conditions, you can double the above rates, which will create vigorous growth.

OUTDOOR FEEDING: Annuals, perennials, vegetables, and roses 1 tablespoon per gallon applied every 7-10 days.

EVERGREENS, TREES, AND SHRUBS: 1 tablespoon per gallon applied every 10-14 days.

LAWNS: Apply 20-20-20 at 2 tablespoons per gallon.

CLASSICOTE™: Garden plants: 6 cell pack bedding plants: 1/2 teaspoon per pot
Quart and gallon transplants: 1 tablespoon per plant
Established plants: 1 tablespoon per sq. ft. around root zone



Why Should You Feed Your Plants?

Your plants need food just as you do. To grow vigorously, they need to be fed and watered consistently with a high quality plant food. Jack's Classic® is a totally soluble plant food source that you can apply continuously without worrying about feeding too much or burning your plants.

Watering your plants properly is important. You should water your plants only when they need it.

Jack's® CLASSIC

Water Soluble Plant Food from JR Peters, Inc.

Hands on Horticulture

Growers trust the Peters family name, which improves their bottom line. We have earned a reputation for delivering products that increase yield, reliable testing, and analysis services.

"Proudly making professional plant food for your home"

Since 1947, the Peters family has been dedicated to the horticultural industry. Over the years, we have utilized this vast experience to lead innovation in water soluble fertilizers. Today, JR Peters Inc. is a family owned and operated company that is committed to designing, formulating, and manufacturing the highest quality water-soluble fertilizers available, all from our Pennsylvania facility.

Outdoor Tips

The key to really beautiful flowers, vegetables, shrubs, and trees is a consistent, properly applied feed program. Jack's Classic® products, applied every 7-10 days, will make your plants perform to their best potential.

- Start early. Feed your plants as soon as you set them in your garden. Feed perennials as soon as they emerge.
- Use a hose end sprayer or siphon mixer for feeding large areas. Jack's Classic® works with all types and set-ups, just follow the device's specific directions.
- Foliar feeding works! Apply the fertilizer solution over the whole plant (leaves and roots) so that nutrients can be absorbed and used quickly. Applying Jack's Classic® at the directed rates will not burn the leaves.



Follow us on Social Media!

We want to see your garden pics of plants being grown with Jack's—remember to tag us!

#GROWNWITHJACKS

Instagram: @jacks_classic

Facebook: facebook.com/JacksClassicFertilizers

What do the Numbers Mean?

The guaranteed analysis on each package of fertilizer tells you the nutrient balance in each product. All fertilizer labels must follow the same format according to the state fertilizer laws. For example: Blossom Booster 10-30-20. The first number is Nitrogen. This product contains 10% Nitrogen as %N. The second number is Phosphate. This product contains 30% Phosphorus as P₂O₅. The third number is Potash. This product contains 20% Potassium as K₂O. These three elements: %N, %P₂O₅, and %K₂O are the major elements in any plant food. Secondary (Ca, Mg, and S) and trace elements (Fe, Mn, B, Cu, Zn, and Mo) are extremely

important for plant growth. Although they are present in small amounts, each Jack's Classic® formulation takes into account the proper balance of nutrients for the specific plant material. The in-house researchers at JR Peters design and manufacture our plant food to provide the most complete nutrition. Our formulas combine all essential nutrients in a highly soluble form, which means they will go completely into solution in water. Apply Jack's to all your plants and watch how the nutrients are taken up and utilized to make your plants grow to their fullest potential.

Indoor Tips

Feeding your plants a low rate of Jack's Classic® every time you water is an easy way to achieve excellent plant growth through every season. In the winter, most plants require less water and therefore, less fertilizer. In the spring and summer when plants are growing fastest, they will require more water and nutrients. To meet the plant's growing needs, adjust your fertilizer rate and increase the frequency of watering with the fertilizer nutrient solution. Make sure you are watering your plants only when the soil is dry to your touch and you will continue to see optimum growth throughout the seasons.



6656 Grant Way, Allentown, PA 18106
JRPETERS.com | 866-522-5752

Product	Description (see our website for more information)	For use with
All Purpose 20-20-20	<ul style="list-style-type: none"> Maintaining a wide variety of herbaceous and woody plants. Phosphorus and potassium accelerate excellent root and shoot growth. Balanced nitrogen for fast green-up. 	Use for all indoor and outdoor plants: bedding and container plants, trees and shrubs, vegetables, fruits, and turf.
Blossom Booster 10-30-20	<ul style="list-style-type: none"> Use on annuals, perennials, and houseplants to enhance flower bud setting and transplanting. Increases the number and size of buds. Enhances flower color and longevity. 	All indoor and outdoor flowering plants: geraniums, impatiens, begonias, and marigolds. Great for vegetables and fruit.
Petunia FeED 20-6-22	<ul style="list-style-type: none"> Low phosphorus controls stem stretch, while increased magnesium helps hold foliage. The most advanced iron chelate package on the market prevents yellowing foliage no matter what the soil/water pH is. 	Excellent for the new generation of iron dependent annuals: petunia, calibrachoa, bacopa, diascia, nemesia, scaevola, verbena, pansy, vinca, etc.
Tomato FeED 12-15-30	<ul style="list-style-type: none"> Formulated for vigorous plant growth from roots to green foliage, abundant flowering and fruit set for tomato and blooming vegetables. Contains a micronutrient package and magnesium for improved feeding results under diverse soil and growing conditions. Includes calcium, an effective nutrient to help prevent blossom end rot. 	All tomatoes, peppers, cucumbers, eggplant, squash, and zucchini.
Acid Special 17-6-6	<ul style="list-style-type: none"> Besides lowering the soil's pH, it delivers extra iron and sulfur for acid loving plants. 	Azaleas, camellias, rhododendrons, holly, magnolias, pines, birch, and blueberry.
Houseplant Special 15-30-15	<ul style="list-style-type: none"> The 1:2:1 ratio provides a higher level of phosphorus to help develop a strong root system. Maintains vibrant foliage and blooms without excessive stretch. 	Philodendron, pothos, ficus, spathiphyllum, dracaenas, schefflera, palms, spider plants, and aglaonema.
African Violet 12-36-14	<ul style="list-style-type: none"> Deep green foliage, short stocky stems, strong root and bud development, and colorful blooms. 	All African violet varieties and all flowering houseplants.
Orchid Special 30-10-10	<ul style="list-style-type: none"> High nitrogen formula that satisfies plants' needs; helps with nitrogen loss due to breaking down of the fir bark. Switch to Blossom Booster 10-30-20 when flower spikes appear; switch back when finished blooming. 	All orchids grown in a fir bark medium and plants with high nitrogen requirements. Great for turfs and ornamental grasses.
Orchid Bloom Booster 3-9-6 (Liquid, pink cap)	<ul style="list-style-type: none"> Lower nitrogen and higher potassium encourages bud set and promotes blooming. Switch to 7-5-6 (green cap) when flower spikes fade; switch back when spikes reappear. 	All orchid varieties to promote vigorous vegetative growth and prolific blooming.
Orchid 7-5-6 (Liquid, green cap)	<ul style="list-style-type: none"> Higher nitrogen promotes excellent leaf growth. Switch to 3-9-6 (pink cap) when flower spikes appear; switch back when finished blooming. 	All orchid varieties to promote vigorous vegetative growth and prolific blooming.
Hydrangea Blue 7-3-3	<ul style="list-style-type: none"> Combines high quality nutrients and acidifying ingredients needed to produce a lush-leafed BLUE flowering hydrangea. Important addition of aluminum sulfate will help your plants produce deep blue flowers. Will maintain the blue color in many pink and blue varieties of hydrangea. 	Enhances blue flowers. Lacecap: blue bird, taube, fasan, and mariesii. Mophead: nikko blue, all summer beauty, matilda gutges, and merritt's supreme. It will not change the color of white hydrangea varieties.
Citrus 20-10-20	<ul style="list-style-type: none"> Ideal blend of nutrients needed by plants in the citrus group. Enhanced micronutrient levels for vibrant green leaves, strong branches, and more fruit. 	Tropical fruiting plants: Meyer lemons and dwarf varieties, other lemons and limes, oranges, grapefruits, mangos, and kumquats.
Palm 16-5-25	<ul style="list-style-type: none"> Formulated to prevent the build up of harmful salts while delivering additional potassium, magnesium, sulfur, and micro nutrients for strong growth. 	Palms including date, royal, queen, majesty, kentia, lady cycad sago palm, and zamia in both pots and landscapes.
Classicote™ with Crystal Green 15-8-23	<ul style="list-style-type: none"> Environmentally friendly, contains renewable ingredients safe to use on all plants. Provides a high quality, slow-release form of nitrogen, phosphorus, and magnesium. For gardens and vegetables, turf, containers, and trees. 	Use in combination with Jack's Classic water soluble plant food. Reduce the rate of Classicote with Crystal Green by one-half and apply Jack's Classic 20-20-20, see details in recommended rates.

For more information, be sure to check us out at JRPETERS.com