

ALL PURPOSE



ORGANIC FERTILIZER

Fruit Trees * Vegetables * Ornamentals * Roses & Flowers

GIVE YOUR PLANTS THE MACRONUTRIENTS THEY NEED

Contains ALL Primary Nutrients: N-P-K

EXCLUSIVE IV ORGANIC FORMULA

For Organic Gardening

FEEDS SOIL & FOLIAR - NUTRITIONAL SPRAY (SEE BACK FOR DETAILS)

NET WT. 11.8 OZ (334g)

CAUTION: KEEP OUT OF REACH OF CHILDREN & PETS SEE BACK FOR PRECAUTIONARY STATEMENTS



GUARANTEED ANALYSIS:

| Total Nitrogen (N) | | |
|-----------------------------|-----|--------------------------|
| | | Water Soluble Nitrogen |
| 1. | .5% | Water Insoluble Nitrogen |
| Available Phosphate (P205). | | |
| Soluble Potash (K2O) | | |

| Calcium (Ca) | |
|----------------|------|
| Magnesium (Mg) | 1% |
| Sulfur (S) | 1% |
| Iron (Fe) | 0.3% |

DERIVED FROM:

Alfalfa Meal, Fish Bone Meal, Langbeinite, Oyster Shell, Basalt, Feather Meal and Kelp Meal.

Visit www.IVOrganics.com & IV Organic YouTube for more product details. For all fruit trees, vegetables, roses, ornamentals & shrubs.

* IV Organic* All Purpose organic fertilizers are versatile in that it may be used to feed your plants in granular form, foliar nutritional spray, and compost tea. This product contains ALL six (6) macronutrients plants need in abundance three (3) primary nutrients & three (3) secondary nutrients. The primary macronutrients plants need are: Nitrogen (N), Phosphorus (P), and Potasium (R), the secondary macronutrients plants need are: Nitrogen (N), Phosphorus (P), and Potasium (R), the secondary macronutrients plants need are: Nitrogen (M), Phosphorus (P), and Sulfur (S). Product may be used to enrich the soil in the granular form, as well as may be used as a dilute foliar feed with more frequent application. Additionally, the product is designed to feed your prized plants & threes, while improving soil conditions.

NOTE: Fertilizing your plants & trees with this fertilizer, or any other product, may do best with the additional practice of composting & mulching.

SOIL DIRECTIONS; Up To 3x Per Year:

Spring, Summer & Early Fall Application.

New & Young (Under 2 Years) Fruit & Nut Trees, Ornamental Trees, Roses & Shrubs:

Apply 1 cup of **IV Organic* All Purpose** per plant, scattered around the root zone (the area under the branches) and carefully scatch the soil surface, not more than 1/4⁷, with a tool to bring the fertilizer in contact with the soil. It is a good practice to also add a thin (1/47) layer of compost to the soil surface around the root zone with the **IV Organic* All Purpose**. Keep, fertilizer a couple inches away from tunk. Many plants also benefit from a 2⁻⁴⁴ top layer of wood mulch, however, maintain a distance of a few inches to several feet (depending on the size of the tree) away from the plants trunk to avoid the risk of stem rot. Water thoroughly after application.

Established (3 Years & Older) Fruit & Nut Trees, Ornamental Trees, Roses & Shrubs: Apply up to 3 cups (approximately one pound) of IV Organic" All Purpose per plant every 2-3 months during the growing season. Read above directions on the added benefits of compost & mulch.

VEGETABLES & ANNUALS: Prior to planting, apply 3 cups (approximately one pound) of IV Organic* All Purpose per 20 square feet and work into the top 2-4 inches of soil. Adding some compost and/ or mulch to the top soil algver may help further improve soil conditions surrounding your plantings. Continue to reapply 3 cups per 20 square feet, sprinkled around the plants root zone every 60-90 days during thegrowing season. Keep a couple inches away from trunk.

POTTED PLANTS: Apply 1 tablespoon of IV Organic* All Purpose per gallon size container, up to 5 tablespoons, every thirty (30) days during the growing seasons.

FOLIAR FEED / NUTRITIONAL SPRAY DIRECTIONS; UP TO 4X PER YEAR:

Spring, Summer, Fall & Winter, Apply 1 tablespoon of **IV Organic[®] All Purpose** per gallon of water for at least 1 hour. Mixthoroughly. Filter through a fine strainer to avoid the possibility of dogging sprayer. Spray on upper & lower surfaces of leaves once per season. Apply as a nutritional spray on evergreen plants in the winter. All other plants Spring, Summer & Early Fall (before leaves fall).

COMPOSITEA: Apply Stablespoons of IV Organic" All Purpose, with 1 cup compost, to a 3 galon container of rain, pond, or 3-day old public water. Add 5 tablespoons of sugar (preferably raw/ organic syrup). Sink abubbler to the bottom of the container, as used in fish tanks. After 2 to 3 days, use the solution as a drench around your favorite plants & trees. Repeat these steps every 2-4 weeks during the growing seasons. This solution may also be used to foliar feed your plants, however, if more cups of compost are added then dilute the solution with a teast 50% water prior to foliar application.

▲ Warning: This product and/or packaging may contain chemicals known to the State of California to cause cancer, birth defects, and/or other reproductive harm. This notice is required by the State of California. Product contains dust, inhaling may be hazardous to your health.

Information regarding the contents and levels of metals in this product available by contacting us at (800) 875-0339.

Expiration Date: This product and the fertilizer percentages do not expire.









IMPORTANT: Read All Directions Before Use. CAUTION KEEP OUT OF REACH OF CHILDREN & PETS Store In A Cool, Dry Place, Away from Direct Sunlight. Questions or Comments?

Call: (800) 875-0339 E-mail: Info@IVOrganics.com

© Copyright 2021. IV Organic | 6 Macros™ & N - P- K - Mg - S - Ca ® are registered trademarks of IV Organic 12027 Vose St, #9, North Hollywood, CA 91605.

Û



ALL PURPOSE

2 • **2** • **2** The MACRO-NUTRIENTS Plants Need!

ORGANIC FERTILIZER

Fruit Trees * Vegetables * Ornamentals * Roses & Flowers

GIVE YOUR PLANTS THE MACRONUTRIENTS THEY NEED

Contains ALL Primary Nutrients: N-P-K

EXCLUSIVE IV ORGANIC FORMULA

For Organic Gardening

FEEDS SOIL & FOLIAR - NUTRITIONAL SPRAY (SEE BACK FOR DETAILS)

NET WT. 4 LB (1814g)

CAUTION: KEEP OUT OF REACH OF CHILDREN & PETS SEE BACK FOR PRECAUTIONARY STATEMENTS



GUARANTEED ANALYSIS:

| Total Nitrogen (N)2% 0.5% Water Soluble Nitrogen 1.5% Water Insoluble Nitrogen Available Phosphate (P205)2% Soluble Potash (K20) | Magnesium (Mg) |
|--|----------------|
|--|----------------|

DERIVED FROM:

Alfalfa Meal, Fish Bone Meal, Langbeinite, Oyster Shell, Basalt, Feather Meal and Kelp Meal.

Visit www.IVOrganics.com & IV Organic YouTube for more product details. For all fruit trees, vegetables, roses, ornamentals & shrubs.

* IV Organic* All Purpose organic fertilizers are versatile in that it may be used to feed your plants in granular form, folar nutritional spray, and compost tea. This product contains ALL six (6) macronutrients plants need in abundance; three(3) primary nutrients & three(3) secondary nutrients. The primary macronutrients plants need are: Nitrogen (N), Phosphorus (P), and Potasium (R); the secondary macronutrients plants need are: Nitrogen (N), Phosphorus (P), and Sulfur (S). Product may be used to enrich the soil in the granular form, as well as may be used a a dilute foliar feed with more frequent application. Additionally, the product is designed to feed your prized plants & trees, while improving soil conditions.

NOTE: Fertilizing your plants & trees with this fertilizer, or any other product, may do best with the additional practice of composting & mulching.

SOIL DIRECTIONS; Up To 3x Per Year:

Spring, Summer & Early Fall Application.

New & Young (Under 2 Years) Fruit & Nut Trees, Ornamental Trees, Roses & Shrubs:

Apply 1 cup of **V Organic* All Purpose** per plant, scattered around the root zone (the area under the branches) and carefully scratch the soil surface, not more than 1/4^{*}, with a tool to bring the fertilizer in contact with the soil. It is a good practice to also add a thin (1/4^{*}) layer of compost to the soil surface around the root zone with the **V Organic* All Purpose**. Keep fertilizer a couple inches away from trunk. Mary plants also benefit from a 2^{*}4^{*} top layer of wood mulch, however, maintain a distance of a few inches to several feet (depending on the size of the tree) away from the plants trunk to avoid the risk of stem rot. Water thoroughly after application.

Established (3 Years & Older) Fruit & Nut Trees, Ormamental Trees, Roses & Shrubs: Apply up to 3 cups (approximately one pound) of IV Organic[®] All Purpose per plant every 2-3 months during the growing season. Read above directions on the added benefits of compost & mulch.

VEGETABLES & ANNUALS: Prior to planting, apply 3 cups (approximately one pound) of IV Organic* All Purpose per 20 square feet and work into the top 2-4 inches of soil. Adding some compost and/ or mulch to the top soil layer may help further improve soil conditions surrounding your plantings. Continue to reapply 3 cups per 20 square feet, sprinkled around the plants root zone every 60-90 days during thegrowing season. Keep a couple inches away from trunk.

POTTED PLANTS: Apply 1 tablespoon of IV Organic[®] All Purpose per gallon size container, up to 5 tablespoons, every thirty (30) days during the growing seasons.

V ORGANIC[®] Visit www.IVOrganics.com Re

For more product details.

& IV Organic You Tube

IMPORTANT: Read All Directions Before Use. CAUTION KEEP OUT OF REACH OF CHILDREN & PETS Store In A Cool, Dry Place, Away from Direct Sunlight. Questions or Comments?

MADE IN USA © Copyright 2021. IV Organic | 6 Macros™ & N - P-K - Mg - S - Ca ® are registered trademarks of IV Organic 12027 Vose St, #9, North Hollywood, CA 91605.

FOLIAR FEED / NUTRITIONAL SPRAY DIRECTIONS; UP TO 4X PER YEAR:

Spring, Summer, Fall & Winter. Apply 1 tablespoon of **IV Organic⁴ All Purpose** per gallon of water for at least 1 hour. Mixthoroughly. Filter through a fine strainer to avoid the possibility of clogging sprayer. Spray on upper & lower surfaces of leaves once per season. Apply as a nutritional sprayon evergreen plants in the winter. All other plants Spring, Summer & Early Fall (before leaves fall).

COMPOSITEA: Apply 5 tablespoons of IV Organic' All Purpose with 1 cup compost to a 5 galen container of rain, pond or 3-day old public water. Add 5 tablespoons of sugar (preferably raw/ organic syrup). Sink abubble to the bottom of the container, as used in fish tanks. After 2 to 3 days, use the solution as a drench around your favorite plants & trees. Repeat these steps every 2-4 weeks during the growing seasons. This solution may also be used to foliar feed your plants, however, if more cups of compost are added then dilute the solution with a teast 50% water prior to foliar application.

▲Warning: This product and/or packaging may contain chemicals known to the State of California to cause cancer, birth defects, and/or other reproductive harm. This notice is required by the State of California. Product contains dust; inhaling may be hazardous to your health.

Information regarding the contents and levels of metals in this product available by contacting us at (800) 875-0339.

Expiration Date: This product and the fertilizer percentages do not expire.







0