Whey2Grow™

6.4 - 1.4 - 2.3

Nutrient-Rich, Sustainable Liquid Fertilizer Derived from Dairy Byproducts

NET CONTENTS: .25 Gal/945 liters
2.625 lbs / 1.19 Kg
Whey2Grow™ Nutrient-Rich, Sustainable Liquid Fertilizer

PRODUCT OVERVIEW:
Whey2Grow™ is a multipurpose non-synthetic liquid fertilizer derived from the fermentation of dairy derivatives such as whey and whey permeate. The product is rich in minerals nutrients found in these dairy byproducts. The nitrogen, phosphorus and potash are derived from fermentation whey. Whey2Grow's proprietary compound of plant nutrients is formulated to promote vigorous growth, stronger vibrant foliage, and increased bloom and flower production on flowers, fruits, vegetables, turf, shrubs, and trees.

DIRECTIONS:
Some product settling will occur. Shake well before use. Liquid concentrate easily mixes with water for convenience. Once product is diluted it is stable for 24 hours. Application rates vary by plant type but commonly will be a rate of 1:120 dilution of Whey2Grow™ to water, applied 1x per week. Product can be used in foliar or soil applications.

FOLIAR: Apply with any equipment that delivers a fine foliar mist to the foliage of the plant. Do not over-spray to run off. SOL: Apply Whey2Grow™ uniformly over the field as a side dress or a root dip. Whey2Grow™ can be used in fertigation systems after proper dilution. Use in accordance with recommendations of a certified individual or institution, such as, but not limited to, a certified crop advisor, agronomist, university crop extension publication, or apply according to recommendations of an approved nutrient management plan. Whey2Grow™ is tank mix compatible with a wide array of nutrient mixtures, surfactants, and pesticides, but since local water conditions cannot be predicted, it is up to the individual or institution to make sure it is safe for use. See testing of all recommended products to use. PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Before using this product, read entire label, all precautions, directions for use, conditions of sale, and limitations of liability and remedies. MAY CAUSE SKIN IRRITATION. Avoid contamination of skin and clothing. Remove contaminated clothing and wash skin thoroughly with soap and water. MAY BE HARMFUL IF INGESTED. Rinse mouth. Do not induce vomiting. Unless directed by medical professional, AVOID ANY EYE CONTACT. In case of contact with eyes, hold eyelids open and flush immediately with clean water for 15 minutes. In all instances, skin exposure, ingestion, or eye exposure, seek medical attention immediately. STORAGE: Store below 90°F. Store in a cool, dry area. Keep container closed. Rinse container and dispose of container in accordance with federal, state, and local law.

DERIVED FROM: Fermented dairy products

Whey2Grow™ Nutrient-Rich, Sustainable Liquid Fertilizer

PRODUCT OVERVIEW:
Whey2Grow™ is a multipurpose non-synthetic liquid fertilizer derived from the fermentation of dairy derivatives such as whey and whey permeate. The product is rich in minerals nutrients found in these dairy byproducts. The nitrogen, phosphorus and potash are derived from fermentation whey. Whey2Grow's proprietary compound of plant nutrients is formulated to promote vigorous growth, stronger vibrant foliage, and increased bloom and flower production on flowers, fruits, vegetables, turf, shrubs, and trees.

DIRECTIONS:
Some product settling will occur. Shake well before use. Liquid concentrate easily mixes with water for convenience. Once product is diluted it is stable for 24 hours. Application rates vary by plant type but commonly will be a rate of 1:120 dilution of Whey2Grow™ to water, applied 1x per week. Product can be used in foliar or soil applications.

FOLIAR: Apply with any equipment that delivers a fine foliar mist to the foliage of the plant. Do not over-spray to run off. SOL: Apply Whey2Grow™ uniformly over the field as a side dress or a root dip. Whey2Grow™ can be used in fertigation systems after proper dilution. Use in accordance with recommendations of a certified individual or institution, such as, but not limited to, a certified crop advisor, agronomist, university crop extension publication, or apply according to recommendations of an approved nutrient management plan. Whey2Grow™ is tank mix compatible with a wide array of nutrient mixtures, surfactants, and pesticides, but since local water conditions cannot be predicted, it is up to the individual or institution to make sure it is safe for use. See testing of all recommended products to use. PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Before using this product, read entire label, all precautions, directions for use, conditions of sale, and limitations of liability and remedies. MAY CAUSE SKIN IRRITATION. Avoid contamination of skin and clothing. Remove contaminated clothing and wash skin thoroughly with soap and water. MAY BE HARMFUL IF INGESTED. Rinse mouth. Do not induce vomiting. Unless directed by medical professional, AVOID ANY EYE CONTACT. In case of contact with eyes, hold eyelids open and flush immediately with clean water for 15 minutes. In all instances, skin exposure, ingestion, or eye exposure, seek medical attention immediately. STORAGE: Store below 90°F. Store in a cool, dry area. Keep container closed. Rinse container and dispose of container in accordance with federal, state, and local law.

DERIVED FROM: Fermented dairy products

Guaranteed by Packersland Whey Products dba Fermented Nutrition
407 Fourth Street Luxemburg, WI 54217
Visit us on the web at: www.fermented-nutrition.com

Derived from: Fermented dairy products

Guaranteed Analysis
Total Nitrogen [%] 0.2% Ammonium Nitrogen 0.02% Other Water Soluble Nitrogen 0.03% Water Insoluble Nitrogen Available Phosphorus [P2O5] 0.00 Phosphorus [P2O5] 0.00 Derived from: Fermented dairy products

6.4-1.4-2.3

Guaranteed Analysis
Total Nitrogen [%] 0.4% Ammonium Nitrogen 0.02% Other Water Soluble Nitrogen 0.03% Water Insoluble Nitrogen Available Phosphorus [P2O5] 0.00 Phosphorus [P2O5] 0.00 Derived from: Fermented dairy products

6.4-1.4-2.3