

official
ORGANICSRx®
SUPERGROW

**ANIMAL
 PRODUCT
 FREE**



7-6-6

WATER SOLUBLE • NON-TOXIC

GUARANTEED ANALYSIS

Total Nitrogen (N).....7.0%
 6.0% Water Soluble Nitrogen
 1.0% Water Insoluble Nitrogen
Available Phosphate (P₂O₅) 6.0%
Soluble Potash (K₂O) 6.0%
Magnesium (Mg)1.0%
Sulfur (S)1.0%

DERIVED FROM: CORN STEEP LIQUOR, SOY PROTEIN HYDROLYSATE, SEAWEED EXTRACT (Ascophyllum nodosum and Potassium Hydroxide*), CALCIUM CARBONATE, MAGNESIUM SULFATE, COPPER SULFATE, FERROUS SULFATE, MANGANESE SULFATE, ZINC SULFATE
 *Potassium Hydroxide as an extractant

Compatibility: Supergrow is compatible with most fertilizers, plant nutrients and pest control products. For best results, it is recommended that a physical and plant compatibility test be conducted before use.

Storage: Store in a cool, dry place away from moisture. Tightly reseal opened bags or sacks.

Expiration: Official OrganicsRx products when stored correctly can be applied for up to 2 years from the purchase date.

Handling: Official OrganicsRx products are non-toxic and considered safe when in contact with skin. Wash exposed skin after prolonged handling with warm soapy water. May be harmful if swallowed. Not for human or pet consumption.

Manufactured in the USA
 Guaranteed by: Official OrganicsRx
 P.O. Box 7208 • Ann Arbor, Michigan 48107
www.organicsrx.com

Official OrganicsRx Supergrow fertilizer is a non-toxic, OMRI listed, dry water-soluble powder with no animal waste added. Our products are packed full of essential nutrients that helps support growing higher yields of vegetables, herbs, fruit, flowers, trees, turf and orchids. Designed as a one-step application for in-ground, container, drip, foliar spray, greenhouse and hydroponic growing.

Commercial Suggested Applications: We suggest a materials compatibility test determined from soil, plant tissue analysis or sap analysis per fertilizer program. **Instructions:** Measure desired amount of Supergrow water-soluble powder into vessel before adding water. Add water and agitate vigorously until powder is dissolved. The product will oxygenate for up to 1-2 minutes depending on method of mixing. For indoor and outdoor use year-round.

Home Garden & Greenhouse Suggested Applications: **Instructions:** Measure 2 teaspoons of Supergrow water-soluble powder per 1 gallon of water. Add water and agitate vigorously until powder is dissolved. The product will oxygenate for up to 1-2 minutes depending on method of mixing. We suggest feeding 1-2 x per week for optimal results. For indoor and outdoor use year-round.

For Hydroponic Vegetables & Fruit: We suggest a materials compatibility test determined from plant tissue analysis and based on the method of hydroponic growing. **Instructions:** Measure desired amount of Supergrow water-soluble powder, pour into reservoir and agitate until dissolved. The product will oxygenate for up to 1-2 minutes depending on method of mixing. The application of Supergrow fertilizer should be based on hydroponic growers' program.



Net wt. 1.25 lb (0.56 kg) **Net wt. 40lb (18 kg)** **1 pallet Net wt. 2,000 lb (907 kg)** **Net wt. _____ lb (_____ kg)**

NOTICE OF WARRANTY — Official OrganicsRx warrants that the product conforms to its material descriptions as is reasonable for the purposes stated on the label when used in accordance with directions under normal conditions of use. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other material or manner of use or application, all of which are beyond the control of Official OrganicsRx. In no case shall Official OrganicsRx be liable for consequential, special or indirect damages resulting from the use or handling of this product.

CAUTION: Avoid ingesting. Product is non-toxic and non-flammable. Will not damage soil, roots, plants or foliage if used as directed on label. The product is not designed for human consumption. NOTICE: Buyer assumes all responsibility for safety and use not in accordance with label directions.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.html>.