

WORM POWER

The engine of nature.

All Purpose Organic Plant Food

The Engine of Nature©



ALL PURPOSE
- PLANT FOOD -
FOR PLANT & SOIL NUTRITION
INDOOR & OUTDOOR

Worm Power All Purpose Plant Food

For use from Seed Start to Bloom to Harvest and Beyond! Plant seeds as recommended, and water plants normally. For best results, apply at the following rates.

Flowers - Vegetables - Fruit

1.5 - 0.7 - 1.5

Guaranteed analysis

Total Nitrogen (N)..... 1.5%
 1.2%..... Water Insoluble Nitrogen
 0.3%..... Water Soluble Nitrogen
 Available Phosphate (P₂O₅) 0.7%
 Soluble Potash (K₂O) 1.5%
 Calcium (Ca) 1.6%
 Magnesium (Mg).....0.3%
 Sulfur (S)..... 0.2%
 Iron (Fe)0.1%

Derived from earthworm castings

Use Year Round On: House Plants Flowers, Fruit, Gardens, Vegetables, Seed Starts

Net Wt. 30 lb / 13.6.kg

Net Wt. 40 lb / 18.14.kg

MADE IN  Produced by: Worm Power
 1691 Jenks Road, Avon, New York 14414

U. S. A. Questions or comments about this product?
 info@wormpower.net — 1-855-260-9676
 www.wormpower.net

Applications:

Contents may settle during shipping

	Start seeding	Top Dress Small seedling cells	Top Dress Large seedling cells or pots
	Blend into seed starting mix	Sprinkle seedlings with Worm Power 2 weeks after germination	Sprinkle seedlings with Worm Power 2 weeks after germination
Heavy Feeding, vegetables & fruits¹	10% of soil volume 1/3 cup per 1qt mix 2.5 lbs per 1cu ft mix	10% of soil volume Sprinkle so that soil is still visible	10% of soil volume Sprinkle so that soil is just covered
Flowers & light feeding vegetables²	5% of soil volume 3tbsp per 1qt mix 1.25 lbs per 1cu ft mix	5% of soil volume Sprinkle very lightly	5% of soil volume Sprinkle so that soil is still visible

	Potting up	Garden Transplant	Top Dress Patio containers, houseplants, garden plants
	Blend into potting mix by volume	Sprinkle into transplant hole before setting plant	Sprinkle 2tbsp Worm Power per quart of soil volume around base of plant
Heavy Feeding, vegetables & fruits¹	15% of soil volume 2/3 cup per 1qt mix 3.75 lbs per 1cu ft mix	¼ cup	Every 2 weeks
Flowers & light feeding vegetables²	10% of soil volume 1/3 cup per 1qt mix 2.5 lbs per 1cu ft mix	2 tbsp	Every 4 weeks

Heavy Feeding Vegetables¹ - Broccoli, Cabbage, Corn, Lettuce, Cucumbers, Melons, Spinach, Squash, Tomato.

Light Feeding Vegetables² - Basil, Beans, Beets, Carrots, Cilantro, Eggplant, Onions, Peppers. For vegetables not listed, use recommendations for vegetables in the same family, or start with Light Feeding rates.



Information regarding the contents and levels of metals in this product is available online at www.aapfco.org/metals.htm