## **PRODUCT FEATURES**

- Derived from 100% pure high quality Neem Kernels a tree known for it's innumerable values.
- Made with cold rotary processing to allow for increased bio-availability of Neem with no steam & chemicals.
- ⇒ 100% vegan-based, Organic NPK Nutrient (6-1-2). Also, an OIM & OMRI certified Organic Input.
- A slow release Organic nutrient for maximum crop uptake and soil/ crop sustainability.
- ⇒ Helps to reduce soil pH and enhances NPK nutrient plant uptake (notably N&P).
- ⇒ Provides rich vegetable proteins and carbs for soil microbes for long term soil health and sustainability.
- Reduces Nitrification of Nitrogen fertilizers/ leaching and improves Nitrogen utility & cost economics.
- Improves soil and plant health with organic carbon along with neem ingredients that compliment sustainable crop care.
- Besides being a vegan Organic NPK nutrient, ECOMAX also supplies natural micronutrients in traces.
- Serves as a great standalone Organic nutrient as well as an ideal combination product with all other NPK nutrients- Organic and Inorganic.
- Mitigates odor from Organic manures/ poultry litter during storage, manufacturing & infield uses.
- Labeled for use for Agriculture, Turf, Ornamentals, Greenhouses etc. with easy application directions.
- Neem is an excellent carbon sequestration tree source and sales of this product support the overall global environmental-preservation efforts.

## PRODUCT USE RECOMMENDATIONS

**Vegetable, Row Crops and commercial crops**: Soil Application: 150-300 LB/ acre.

Fruits, Vines and Trees: Soil Application: 150-300 LB/ acre.

**Greenhouses**: Soil Application: 5-10 LB/ 100 ft<sup>2</sup> (or)  $\frac{1}{4}$ - $\frac{1}{2}$  cup per gallon of soil (or) soilless media.

**Golf Courses**: Soil Application: Apply 20-40 LB/ 1000 ft² with suitable spreading equipment and irrigate.

**Container Plants**: Soil Application: Apply ½-½ Cup in a gallon of potting soil (or) soilless media. Use 1 cup as high rate of application.

**Gardens and Flower Beds** : Soil Application: Apply 2.5-5 LB/100 ft $^2$  (or)  $\frac{1}{4}$ - $\frac{1}{2}$  Cup/ Gallon of potting soil (or) soilless media

**Gardens, Shrubs and Trees**: Soil Application: Apply ½-1 Cup for young trees and 1-2 Cup for mature trees.

**Lawns**: Soil Application: Apply 5-10 LB/ 100 ft<sup>2</sup> evenly and water adequately.

\*\*Please refer label for full use recommendations.

## **AVAILABLE PACKING**

6.25 LB, 12.5 LB, 25 LB & 50 LB