WHAT IS "N-P-K"?

NITROGEN (N) - Nitrogen is necessary for lush, green, leafy growth. An excess, however, will promote vegetative growth at the expense of fruit or flowers. Nitrogen is generally applied at higher concentrations in early growth stages. Use Down To Earth Bat Guano, Blood Meal or Feather Meal.

PHOSPHORUS (P) - Phosphorus will promote big, bright blooms and enhanced fruit production. Phosphorus is essential for fruiting, flowering, strong root growth and quality seed development. Use Down To Earth Fish Bone Meal or Seabird Guano.

POTASSIUM (K) - Potassium, or Potash, helps produce strong sturdy plants and quality fruit. Potassium naturally increases a plant's resistance to all types of stress and is vital for cell growth and carbohydrate metabolism. Use Down To Earth Acid Mix or Kelp Meal.

TOTAL NITROGEN (N)  7.0%
1.0% Water Soluble Nitrogen
6.0% Water Insoluble Nitrogen

AVAILABLE PHOSPHATE (P2O5)  2.0%

SOLUBLE POTASH (K2O)  1.0%

Soybean Meal is an outstanding source of slow release Nitrogen for promoting vegetative growth and early plant development. It provides gardeners an effective plant based lawn and garden fertilizer that is completely safe for children, pets and wildlife. Our Soybean Meal is derived from organically grown, GMO-free soybeans that are mechanically processed to preserve the highest plant nutrient value.

Derived from: Certified Organic Soybean Meal

GUARANTEED ANALYSIS

Soybean Meal

APPLICATION RATES

Vegetable Gardens & Flower Beds: Apply 10-12 lbs per 100 square feet in Spring and thoroughly mix into soil. Apply 4-6 lbs as a top dress 1-2 times throughout the growing season.

Lawns: In Spring, apply 20 lbs per 1,000 square feet and water in well. For early and late Summer applications, decrease amount to 10 lbs per 1,000 square feet.

Trees & Shrubs: Spread 1 lb per 1" of trunk diameter around the base outwards to the drip line and water in well.

Row Crops/Acreage: Apply 1,000-2,000 lbs per acre or side dress 4-6 lbs per 100 linear feet.

An outstanding plant based source of Nitrogen for promoting green growth.