

The Secret of Perfect Blend Fertilizers

Perfect Blend Fertilizer is a Complex Nutrition Enabling Fertilizer; a totally new concept in organic fertilizers.

Perfect Blend Complex Nutrition Enabling Fertilizer is supplemented with a rich balanced combination of secondary and mineral nutrients. The process that transforms Perfect Blend from an unpredictable, unreliable, labile feedstock into a slow release fertilizer is an acid driven hydrolysis process. This computer controlled conversion actually alters the molecular structure of the chicken waste to render it into a slow release material. This remarkable base and added secondary and mineral nutrients provides a complete blend that is designed to provide plants, and the microbes that feed them, with a complete complex nutritional formulation that enables soil microbes to provide crops with total plant available nutrition.

The digestive system for a plant is based in the soil around it and driven by soil microbes. These microbes take in Perfect Blend and render it into high value fulvic and humic acids. These humic substances play an essential role in converting organic substances into foods that become plant available. In addition, they are powerful chelating agents to render the minerals in Perfect Blend into forms that plants can use.

Stabilizing the feedstock base at the molecular structural level and slowing down the release of its wide range of nutrients is the secret of Perfect Blend Complex Nutrition Enabling Fertilizers. Only after chemical transformation is the chicken waste feedstock base in a correct form to feed soil bacteria.

These microbes in turn produce complex fulvic and humic acid structures necessary for good soil micro-organism health. These humic substances contain sulfur, nitrogen, phosphorus, and the entire range of minerals contained in the Perfect Blend formulations.

