

Perfect Blend vs. Other Fertilizers

Many fertilizer manufacturers lack an understanding of how fertilizers work. Many blenders believe that the sum of their ingredients translates into a complete effective fertilizer. Their labels are proof of their belief that effective fertilizers can be made by simply blending mono-ingredients together or by taking half-steps towards the type of quality and efficiency found in all Perfect Blend Complex Nutrition Enabling Fertilizers.™

At Perfect Blend, we believe that high quality fertilizers are manufactured, with careful attention to all aspects of the fertilizer, towards the final goal of providing a complete, balanced formulation for use by soil microbes. At Perfect Blend, we understand that the “mineralization” of fertilizers is in reality a transformation of nutrients from its original form into a form that is usable by the plant. A transformation must occur in the digestive system of microbes and in microbial induced bio-chemical reactions. All Perfect Blend formulations are oriented towards the goal of feeding soil microbes, not plants. Most members of the plant world lack a digestive system. Soil microbes always eat before plants.

A highly efficient fertilizer must provide complex nutrition, be carefully homogenized, hydrolyzed, pH balanced, and agglomerated into fully nutritioned granules in order to become a “perfect food” for soil microbes. Not all organic fertilizers or materials efficiently convert into the fulvic and humic substances that soil microbes require.

