

Entrust™ fertilizers make it possible to match the supply of nutrients with the nutritional needs of plants throughout the growing season. Designed to feed plants continuously, with maximum nutritional efficiency while reducing nutrient losses through leaching, volatilization, or denitrification. This translates into uniform growth, optimal yield and superior quality. A single application of Entrust Controlled Release Fertilizer is enough to meet the nutritional needs of a crop for well over a year, depending on formulation.

FIVE KEY ENTRUST PRODUCTS

Product	Longevity	Description
14-14-14 NPK	3-4 Month*	A homogenous 1-1-1 ratio (all-coated) plant nutrient. It is an excellent choice for use on short term crops such as bedding plants, flowering crops, and nursery crops that require a higher phosphorous formulation. Nitrogen in Entrust 14-14-14 is ammonium nitrate based with no urea. This reduces the potential for ammonium toxicity. Potassium sulfate is the utilized in this homogenous formulation to eliminate chlorides from this fertilizer application.
16-5-9 with Micronutrients	6-7 Month*	Designed for outdoor container nursery applications. This cost effective formulation contains fully coated nitrogen, phosphorous, and potassium. The micronutrients in Entrust™ 16-5-9 are from a combination of sources giving immediate availability and longer term performance.
21-5-6 TOPDRESS	6-7 Month*	A quality professional controlled release fertilizer for topdressing or broadcast application on trees and shrubs. Entrust 21-5-6 can be used year-round, and one application can release nutrients for 6-7 months. 6% iron and other essential micronutrients are added to overcome deficiencies often seen on rapidly growing crops.
22-6-12 with Micronutrients	8-9 Month*	Formulated for outdoor container nursery applications. This cost effective formulation contains fully coated nitrogen, phosphorous, and potassium. The micronutrients are a combination of coated and uncoated to ensure sufficient upfront availability and long-term performance.
Essential Micros G	-	A fine granular micronutrient formulation for container media incorporation. Fine particle size ensures uniform distribution of the micronutrients in your container media blends.

