

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. With formulations lasting from a few months to over a year, Entrust Controlled Release Fertilizer is designed to meet your crop’s nutritional needs in a single application.

## ENTRUST PRODUCTS

Product	Longevity	Description
<b>14-14-14 NPK</b>	3-4 month*	This homogeneous, all-coated plant nutrient offers a balanced 1-1-1 ratio, providing four to five months of sustained feeding. It’s an excellent choice for short-term crops such as bedding plants, flowering crops and nursery crops that require a higher-phosphorus formulation.
<b>14-4-15 NPK</b>	8-9 month*	Entrust 14-4-15 is a high-performance, controlled-release fertilizer that provides eight to nine months of consistent nutrition. This blend offers a balanced NPK (nitrogen-phosphate-potash) ratio with essential micronutrients, suitable for both incorporation and top-dressing applications. Entrust is designed for professional applicators and commercial growers seeking extended, consistent feeding.
<b>16-5-10 NPK</b>	6-7 month*	Entrust 16-5-10 is a high-performance, controlled-release fertilizer that provides six to seven months of consistent nutrition, depending on media temperature. This blend offers a balanced NPK (nitrogen-phosphate-potash) ratio, along with a complete set of minor elements, including magnesium, sulfur, copper, iron, manganese and zinc.
<b>16-5-9 NPK Plus ME</b>	6-7 Month*	Designed for outdoor container nursery applications, this cost-effective formulation contains fully coated nitrogen, phosphorus and potassium.
<b>19-6-8 NPK</b>	10-12 month*	This long-term, polymer-coated NPK fertilizer is a homogeneous blend that includes essential micronutrients. Designed for incorporation only, it lasts 10 to 12 months. It provides a slow initial release followed by sustained feeding, making it ideal for greenhouse, outdoor and specialty ornamental crops that require extended nutrient availability.
<b>20-6-9 NPK Plus ME</b>	5-6 month*	This formulation is enriched with a full complement of polymer-coated nutrients, featuring key elements like magnesium, sulfur, iron and manganese to support vigorous growth and long-term plant health over five to six months.
<b>21-5-6 Topdress</b>	5-6 month*	Entrust 21-5-6 Topdress is engineered for extended nutrient release, delivering one to two additional months of longevity compared to typical blends. Ideal for trees and shrubs, it provides consistent five- to six-month performance with a balanced nitrogen-to-sulfur ratio, sulfate-based micronutrients and Multi-Fe G for enhanced iron availability year-round. This product is intended strictly for topdress applications.

\* All longevity are at 70F.



## ENTRUST PRODUCTS (CONT.)

Product	Longevity	Description
<b>22-6-12 NPK</b>	8-9 month*	Entrust 22-6-12 provides eight to nine months of comprehensive nutrition with a single application, making it ideal for a wide range of plants, including trees and container crops. Its specialized blend features increased iron for vibrant greening, along with a boost of micronutrients, added magnesium and slow-release potassium for optimal, long-lasting growth.
<b>22-6-7 Topdress</b>	6-7 month*	Entrust 22-6-7 Topdress is a high-performance, controlled-release fertilizer that provides six to seven months of consistent nutrition, depending on media temperature. This blend offers a balanced NPK (nitrogen-phosphate-potash) ratio, along with essential micronutrients such as magnesium, sulfur, copper, iron, manganese and zinc. Entrust is suitable for both incorporation and top-dressing applications, and is designed for professional applicators and commercial growers seeking extended, consistent feeding.
<b>22-6-8 NPK</b>	8-9 month*	Entrust 22-6-8 is an eight- to nine-month extended-release fertilizer blend designed to provide consistent, long-lasting nutrition. Ideal for container-grown trees and shrubs, this formulation supports sustained growth throughout the growing season. Its balanced nutrient profile ensures plants receive optimal nourishment with fewer applications.
<b>Essentials Micros G</b>	-	Entrust Essentials Micros G is a homogeneous granular fertilizer that delivers a complete package of micronutrients for stronger, greener and more resilient plants. Its uniform granules ensure even nutrient distribution, providing both immediate and sustained feeding for optimal root-zone efficiency across a wide range of applications.
<b>19-6-11 NPK</b>	8-9 month*	Entrust 19-6-11 offers a more advanced nutrient delivery system than 22-6-12, featuring enhanced nitrate nitrogen, added magnesium and polymer-coated nutrients for improved efficiency and extended feeding. Its longer longevity and more uniform nutrient distribution support better plant health with fewer applications.
<b>20-5-9 Topdress</b>	5-6 month*	Entrust 20-5-9 Topdress offers a more balanced, longer-lasting topdress solution, providing five to six months of extended feeding. It features significantly more potash, including polymer-coated potassium for improved availability. Its slow-release nitrogen helps reduce salt issues during summer heat. Additionally, it contains much higher levels of magnesium, essential for flowering plants and shrubs, along with a richer profile of key micronutrients, all balanced with an optimal iron-to-magnesium ratio for superior plant health.
<b>15-7-12 NPK Plus ME</b>	6-7 month*	This Entrust fertilizer blend offers a robust six- to seven-month nutrient solution, specifically formulated to provide longer-lasting, safer feeding for your plants. Unlike some other fertilizers, Entrust features a unique combination of coated and uncoated micronutrients, ensuring sustained, consistent release throughout its extended application period. This blend stands out with higher levels of iron and magnesium, which contribute to overall plant health and vibrancy.

