

WINTER/FALL ULTRADWARF (Foliar)

This foliar program builds plant energy and facilitates steady growth under a variety of conditions or climates. At a time when warm-season turf must be prepared for less sunlight and lower temperatures, it focuses on maximizing carbohydrate reserves. Nutrients and carbon sources are specific to building stronger roots to help prepare turf for difficult winter conditions.

Foliar-Pak® Foundation Forty | 1 - 2 oz per 1,000 sq ft

Foundation Forty is a highly concentrated blend of specific amino acids that increases plant energy, builds proteins, and improves carbohydrate storage. It also improves plant metabolism, especially photosynthesis, and enhances the uptake of other nutrients and spray tank additions.

Foliar-Pak® Amperage | 1.5 - 3 oz per 1,000 sq ft

Sugars from natural molasses in Amperage energize plants and microbes with available carbon sources that stimulate biological activity. Amperage also provides an excellent color response and aids in thatch reduction.

Foliar-Pak® CSi L | 1 - 2 oz per 1,000 sq ft

CSi L is one of the most concentrated liquid silicon products in the market at 25% SiO2 by weight. It is derived from silicic acid, and forms a low molecular weight silica polymer.

Foliar-Pak® Magnesium | 1 oz per 1,000 sq ft

Magnesium with AminoPrecise® uses specific amino acids to fully chelate the magnesium ion, which allows for maximum foliar entry into the plant.

Foliar-Pak® Gold Standard 45 | 1 - 1.5 oz per 1,000 sq ft

Gold Standard 45 is a 45% phosphite product completely complexed with amino acids. By leveraging the strengths of amino acids, Gold Standard 45 is more water soluble than any of the current products on the market, allowing for a highly concentrated, low-use rate product.

Optional Addition:

Foliar-Pak® 1-0-15 | 3 oz per 1,000 sq ft

1-0-15 is made up of safe, reliable nutrients enhanced with a plant-derived L-amino acid package. It works to increase nutrient absorption and maximize plant nutrition through the use of low-dose applications. These L-amino acids work in various pathways to increase nutrient uptake and nutrient transport.



