

Replenish 10-2-5

Replenish 10-2-5 is a carbon-based bridge product with methylene urea as its primary synthetic nitrogen source. This product is a 50% water insoluble nitrogen (WIN) fertilizer that can provide long term feeding. The core of the product is our Replenish compost that is a registered organic material which will help keep microbiology active, hold moisture and provide a strong carbon base to the product. The carbon base feeds microbes and helps it utilize its nitrogen more efficiently. When these synthetic nitrogen sources are added to the EarthWorks Replenish compost, a powerful fertilizer is created that feeds both the soil microbes and the plant.

EarthWorks is dedicated to formulating the most agronomically complex products available. We have over 30 years of experience in working with biological soil management programs and building fertilizers for the turf industry. Our fertilizers are designed to maximize the microbial activity of any soil. We start with mineral rich poultry compost from egg laying birds that has gone through two digestion cycles. The by-products of this biological digestion bring with them a host of soil and plant benefits, including increased enzymes, amino acids and, most importantly, minerals. These benefits are not found in most commercial fertilizers.

Recommended Application Rates:

For 1/2 pound of nitrogen per 1000 sq. ft. of turf grass apply 5 pounds of product per 1000 sq. ft.

Replenish 10-2-5

Available in **Standard** and **Greens Grade**

Green Grade - Guaranteed Analysis

Green Grade - Guaranteed Analysis Total Nitrogen (N)	10.0%
Green Grade - Guaranteed Analysis 4.2% Ammoniacal Nitrogen	
1.25% Other Water Soluble Nitrogen	
4.55% Water Insoluble Nitrogen	
Green Grade - Guaranteed Analysis Available Phosphate (P ₂ O ₅)	2.0%
Green Grade - Guaranteed Analysis Soluble Potash (K ₂ O)	5.0%
Green Grade - Guaranteed Analysis Sulfur (S)	6.0%
Green Grade - Guaranteed Analysis 6.0% Combined Sulfur	

Derived from: Composted poultry manure, methylene urea, potash of sulfate and ammonium sulfate.

Standard Grade - Guaranteed Analysis

Standard Grade - Guaranteed Analysis	Total Nitrogen (N)	10.0%
Standard Grade - Guaranteed Analysis	4.2% Ammoniacal Nitrogen	
	1.25% Other Water Soluble Nitrogen	
	4.55% Water Insoluble Nitrogen	
Standard Grade - Guaranteed Analysis	Available Phosphate (P ₂ O ₅)	2.0%
Standard Grade - Guaranteed Analysis	Soluble Potash (K ₂ O)	5.0%
Standard Grade - Guaranteed Analysis	Calcium (Ca)	7.0%
Standard Grade - Guaranteed Analysis	Sulfur (S)	6.0%
Standard Grade - Guaranteed Analysis	6.0% Combined Sulfur	

Derived from: Composted poultry manure, ammonium sulfate, methylene urea and sulfate of potash.

Also contains non-plant food ingredients

Also contains non-plant food ingredients 70% - Organic matter (derived from composted poultry manure, contains carbon)

Also contains non-plant food ingredients 30% - Total Other Ingredients

Organic matter in the composted poultry manure is a source of carbon that serves as food for soil microbes.

Also contains non-plant food ingredients

Also contains non-plant food ingredients 70% - Organic matter (derived from composted poultry manure, contains carbon)

Also contains non-plant food ingredients 30% - Total Other Ingredients

Organic matter in the composted poultry manure is a source of carbon that serves as food for soil microbes.

[Replenish 10-2-5 Standard Grade Label](#)

[Replenish 10-2-5 Greens Grade Label](#)