

NUTRIENTS

RICHLAWN FERTILIZER 7-2-1

WITH MYCORRHIZAE

Richlawn 7-2-1 is pre-blended with specific Mycorrhizae native to the Western United States, making it a beneficial fungal biomass that adds microbial activity to depleted soils wherever this product is applied. Richlawn 7-2-1 with Mycorrhizae is a stable, slowrelease nitrogen source which enhances establishment of native species of vegetation and shrubs based on long-term germination rates of these native types of vegetation. Richlawn contains beneficial bacterial and fungal biomass used to enhance topsoil building and restore depleted soils with organic matter. This creates a sustainable soil web for long-term vegetative establishment. All of Richlawn products are certified to be weed-free.

BENEFITS

- Mycorrhizae is a beneficial fungi that increases the effective rooting area of plants and enhances nutrient uptake
- · Extended-release nutrients allow for fertilization over a longer period
- · Increases soil porosity which promotes oxygen, water, and nutrient flow availability

GUARANTEED ANALYSIS

Total Nitrogen(N)7.0%	
 6.07% Water Insoluble Nitrogen* .93% Water Soluble Nitrogen 	
Available Phosphate (P_O_)	

(P₂O₅)

Soluble Potash (K ₂ O)	%
Calcium (Ca)	%

Plant Nutrient Sources: Dried Poultry Manure and Feather Meal

*6.07% Water Insoluble Nitrogen from Dried Poultry Manure and Feather Meal

Non-Plant Food Ingredients:

Humates	
Endo Mycorrhizae	
Propagules	

- 7500 Propagules Glomus Mosseae
- 7500 Propagules Glomus Entunicatum
- 7500 Propagules Glomus Intradices
- 7500 Propagules Glomus Aggregatum

Manufactured by:

Richlawn Turf Food, LLC 15121 WCR 32

Platteville, CO 80651

Net Weight 50 lbs (22.68 kg)

For more information about Soil Amendments, contact Inside Sales at 800.448.3636 or infogeo@ferguson.com or visit us at fergusongss.com