



RICHLAWN SOILWORX

4-6-2 with Biochar, Mycorrhizae, & Humates

Richlawn Soilworx is an agency approved natural, organic fertilizer containing slow release nitrogen and blended with biochar, mycorrhizae, and humates. Richlawn Soilworx restores and builds depleted soils with essential nutrients, beneficial fungal biomass, and organic matter to build a sustainable environment in which to quickly establish vegetation.

Manufactured by Richlawn Turf Food, LLC 15121 WCR 32, Platteville, CO 80651 Net Weight 50 lbs (22.68 Kg.)

Guaranteed Analysis

Total Nitrogen(N)	4.0%
3.42% Water Insoluble Organic Nitrogen*	
0.58% Water Soluble Organic Nitrogen	
Available Phosphate (P ₂ O ₅)	6.0%
Soluble Potash (K ₂ O)	2.0%
Calcium (Ca)	10.0%

<u>Plant Nutrient Sources</u>: Dried poultry manure, bone meal, feather meal, and sulfate of potash.

*3.42% water insoluble nitrogen from dried poultry manure, bone meal, and feather meal.

Non-Plant Food Ingredients (per bag)

Biochar.		5.0%
Endo M	ycorrhizae	30,000 Propagules
-	7500 propagules glomus mosseae	
-	7500 propagules glomus entunicatum	
-	7500 propagules glomus intradices	
-	7500 propagules glomus aggregatum	
Humata	ic	0.0%

DISTRIBUTED BY:
TRITON ENVIRONMENTAL
5433 NEWPORT STREET
COMMERCE CITY, CO 80022
303.945.7588 (O) 303.945.7579 (F)

The Benefits of Richlawn Soilworx

- Great source of both macro and micro nutrients essential to plant growth.
- Slow release of nutrients allows plants to capture full nutrient value
- Promotes more robust plant root structure and helps choke out weeds
- Conditions soils by adding essential organic matter
- Sterilized and free of weed seeds
- Biochar is a powerful soil enhancer which captures carbon, retains moisture, improves fertility, and promotes microbial activity.
- Mycorrhizae is a natural soil fungus that increases the plant's root structure to better absorb and retain moisture and nutrients. A more robust plant root structure leads to better erosion control.
- Humates add a concentrated form of organic material to the soil promoting soil microbiology, water holding capacity and improving the soil's structure.