

## Turn your yard into a safe & healthy organic oasis:

Organic farmers grow plants sustainably; they nurture millions of tiny microbes in soil that support the natural growth of their crops. Organically certified foods must be grown without any synthetics or chemicals.

Let's use the same technology at home.

### Follow these simple steps whenever you plant:

- Use organic soil amendments to improve soil on planting day.
- For best long-term results, treat the roots and soil around your new plants with a mycorrhizal product that contains multiple species - read the label to see.
- Only use organic fertilizers and garden products going forward.

## Your Organic Makeover is Complete!



For more information, visit www.rootrescue.com Video tutorial

### 18 SPECIES OF MYCORRHIZA IN TRANSPLANTER

### **GUARANTEED ANALYSIS**

Endomycorrhiza [AM]	Propagules per g.
Gigaspora margarita	14
Glomus aggregatum	18
Glomus clarum	14
Glomus deserticola	14
Glomus etunicatum	18
Glomus intraradices	18
Glomus monosporum	14
Glomus mosseae	18
Paraglomus brasilianum	18
Ectomycorrhiza [ECM]	Spores per g.
Ectomycorrhiza [ECM] Laccaria bicolor	
•	41,750
Laccaria bicolor	
Laccaria bicolor	
Laccaria bicolor  Laccaria laccata  Pisolithus tinctorius	
Laccaria bicolor Laccaria laccata Pisolithus tinctorius Rhizopogon amylopogon	41,750 41,750 626,000 104,375
Laccaria bicolor Laccaria laccata Pisolithus tinctorius Rhizopogon amylopogon Rhizopogon fulvigleba	
Laccaria bicolor Laccaria laccata Pisolithus tinctorius Rhizopogon amylopogon Rhizopogon fulvigleba Rhizopogon luteolus	

Number: 2015122A Registration Fertilizers Act Manufactured in Canada by:

Root Rescue Environmental Products Inc. P.O. Box 864 Waterdown ON, Canada LOR 2HO





# Transplanter Use it on everything you plant

A Wettable Powder recommended for use on all: Deciduous Trees, Conifers, Shrubs, Evergreens, Perennials, Annuals, Fruits & Vegetables.

Mycorrhizal Fungi form a symbiosis with plant roots, naturally increasing the host plant's access to soil water and nutrients - for life!

- Helps plants establish new roots
- Reduces transplant shock and plant loss
- Permanently improves nutrient and water uptake
- Permanently improves disease resistance
- Easy to use! Just add water





# MYCORRHIZA The Best Plant Starter

We all know that it's important to add organic matter to our soils when we plant. Amendments like peat moss, compost, and manure improve the structure of soil. They make it easier for roots to grow, improve drainage, and increase the capacity of soil to hold rainwater. All good stuff indeed and you shouldn't leave the garden centre without them.

But there's more. Exciting new breakthroughs in healthy soil technology are showing us that plants also need a living community of helpers in the soil. Beneficial fungi, beneficial bacteria, and a workforce of soil creatures so small that you can only see them with a microscope - all are required for plants to live long, healthy lives.

One of the essential soil helpers that plants need to grow naturally is a specialized fungus that attaches to roots and goes out into soil looking for water and nutrients for plants. These fungi are called Mycorrhiza.



This sample creates enough solution to treat:

4 x 1 gallon plants, or 1 x 5 gallon plant

# 1 - Prepare the soil for planting

Ask an experienced gardener or local nursery professional for their best advice on how to improve the soil you have at home.

### 2 - Plant

Carefully install your new plants in the prepared soil and firm the soil around the roots.

3 - Mix the packet contents in
 7.5 litres (2 gallons) of water.

## **4** - Apply the Transplanter mixture

Thoroughly saturate the root zone and improved soil around the roots with the Transplanter mixture.



