

## MYCORRHIZAE PRODUCTS



### GroLife®

A natural product that contains various types of mycorrhizal fungi with an organic soil conditioner. **GroLife®** is effective in any type of soil, helping to create a beneficial environment for plants. (

**GroLife®** should be applied in projects where the following situations occur: Top soil is eroded; extremely arid conditions; little or no future maintenance (fertilization, irrigation, etc.) will be occurring on this site, EPA superfund sites, mine sites, landfills, restoration, mitigation and revegetation sites. (40# bag)

Use **GroLife®** 20 lbs. per 1,000 sq. ft.

Use **GroLife®** 1,000 lbs. per Acre.

Incorporate **GroLife®** from 2" to 8" beneath soil surface. Shallow incorporation (2"-4") is advantageous during cool weather, deep incorporation (4"-8") during warm weather.

**NOTE: GroLife®** should be sufficient for soil preparation on most revegetation projects. The projects are designed with specifications for native plants which will become established with minimal horticultural inputs; i.e., little or no fertilization. Increased weed growth may be a result of high fertilization. **GroLife®** acts as inoculum, soil conditioner and starter nutrient source.



### Gro-Power® Plus 5-3-1 w/M (with mycorrhizae)

Designed to be used with subsoils, poor problematic soils and sandy soils. Excellent for commercial sites. Product maximizes soil conditioning and greatly enhances the soil microbial levels for a healthy soil. (50# bag)

Use **Gro-Power® Plus 5-3-1 w/M (with mycorrhizae)**

100 lbs. per 1,000 sq. ft. top 1" to 2"

Use **Gro-Power® Plus 5-3-1 w/M (with mycorrhizae)**

200 lbs. per 1,000 sq. ft. top 3" to 6"



### GroLife® Planting Tablets

All natural mycorrhizal inoculum and soil conditioner. Time-release tablets incorporate an organic nutrient base with humus, humic acids, micronutrients and a beneficial strain of soil bacteria and mycorrhizal inoculum (endo / ecto).

Use **GroLife® Planting Tablets (with mycorrhizae)**

3-4 tablets for each 1/2" Caliper. Place at bottom of planting pit, in contact with root ball and root tips.