



Applications:

Soil Systems

Irrigation/Injectors

Hydroponics

Hand Watering

Seed Treatment

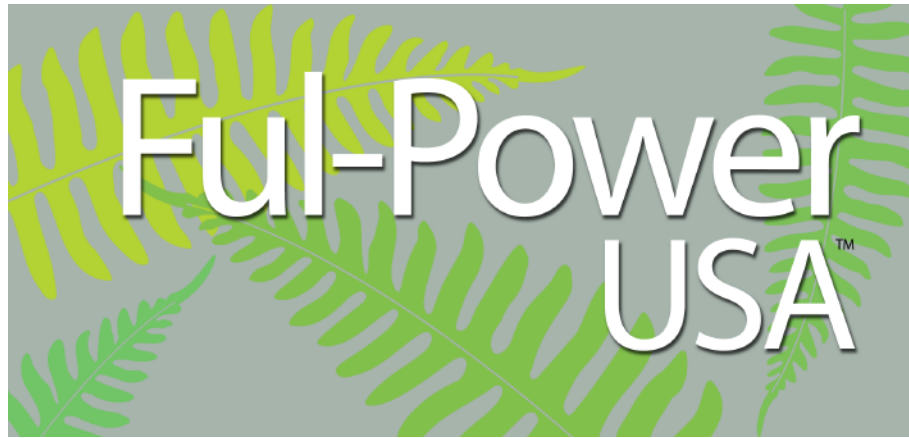
Foliar Sprays

Clones/Cuttings

**Compost Tea
Activation**

More...

This informational material is compliant with OR and CA department of agriculture labeling requirements for humic substances, and is intended for customers in these states. For customers in other states additional materials can be found on our website.



Ful-Power is the most effective Low-Molecular-Weight (LMW) humic acid on the market! We guarantee it! It's born from a high degree of technical knowledge and decades of trial and error.

The key to our success is a unique biological extraction, which mimics nature and retains the integrity of the concentrated remains of ancient organic matter. Natural purification leaves all the receptor sites functional, ready to work. The end result is the only golden humic on the market that can claim high bioavailability from the "fermentation." And Ful-Power has superior chelating ability, providing an organic bridge between lifeless minerals and living plant roots.

General Application Rates

Seed activation: For vegetable seeds soak 72 hours at 25 ml/gal (1-150 dilution rate). For other, soak for 24 hours at 35ml/gal (1-100 dilution rate).

Soil and container plants: 20-30 ml/gal (1-200 & 1-100 dilution)

Hydroponic: 10-30ml/gal of nutrient solution

Foliar rates: 20 ml/gal (1-200 dilution)

Cuttings and bare root: 35ml/gal (1-100 dilution)

1/4 tsp= 1g 1/2tsp= 2g

*Store in cool, dark environment. Please note that Ful-Power is processed naturally, and if not stored properly, some algae may grow in the product over time. This growth is neither harmful nor does it degrade the product in any way. It is actually a sign of the high biological activity in the product.

Dr. Robert Faust, Founder/President
Faust Bio-Agricultural Services, Inc., 6080 Wigrich Rd, Independence OR, 97351
503.838.2467, techinfo@BioAg.com, www.BioAg.com

Superior Source + Revolutionary Methods+ Half a Century of Experience = Results