

For Immediate Release:

Contact: Elizabeth Pearce

Phone: 415-595-4784

Email: ElizabethP@SymSoil.com

Website: SymSoil.com



SymSoil™ Robust Compost now available on Amazon

“Living Soil” from Northern California ready to ship.

Fairfield, CA – December 28, 2018

SymSoil announces its premier product, Robust Compost, is now available for sale on Amazon. This product offering is the first time SymSoil™ will be available on broad scale, directly through the Amazon e-commerce site. The one-pound container contains an ideal amount Robust Compost to add to existing soil for smaller garden space, such as two rosebushes, one tree or a 2' by 8' planter.

SymSoil cultivates regionally-specific soil microbes, trapped in the wild, and blends these microorganisms, minerals and proprietary materials to create a soil amendment dense with organic acids and the full soil biome. The Robust Compost is "Living Soil" from Northern California and contains 10% biochar, a fine-grained, highly porous charcoal created from burning agricultural residue, to optimize the nutrient uptake of the soil. SymSoil's patent-pending process and proprietary techniques cultivate the complete soil ecosystem, inspired by Dr Elaine Ingham, the world's foremost soil biologist. The SymSoil team has 35 years of experience in Korean Natural Farming (KNF), Soil Food Web, Permaculture, and other composting traditions and proprietary techniques.

Robust Compost can also enhance an existing small home compost pile to maximize effectiveness by introducing missing microbes to the soil. Robust Compost contains over 2,000 species of soil microbes, including several which breakdown glyphosate, an herbicide that has been linked to cancer. For more information about how SymSoil closes the biological and ecological gaps left by conventional agriculture, visit www.symsoil.com/climate-change.

SymSoil, Inc., a California B-corporation, is a leader in the development of biological soil amendments to restore the microbes that provide the right food to plant roots, improving plant health and food, the way nature intended. SymSoil finds, cultivates and restores indigenous crop-specific and regional soil-specific microbes to significantly increase yields and nutrient density. SymSoil is the first company to patent a process for large-scale production in a form of biologically active compost to the specifications of Dr. Elaine Ingham.

For more information contact Elizabeth Pearce, 415-595-4784 or ElizabethP@SymSoil.com. Additional information can be found at www.SymSoil.com

-###