

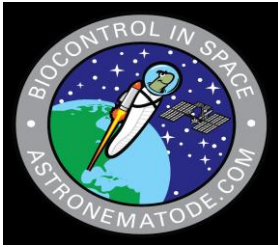
CONTACT: Jill Shestokas
312-804-4403
jshestokas@SymSoil.com
www.SymSoil.com



FOR IMMEDIATE RELEASE
January 13, 2020

SymSoil® Inc. Astronematodes to Supercharge Soil Amendment
Fastest Growing Ag-Tech Company Announces Rocket Riders for Organic Pest Control

SANTA ROSA, CA – January 13, 2020 – The proven results technology of SymSoil’s family of natural soil health products is getting a boost from beneficial nematodes that have stood the test of microgravity in the International Space Station. CEO Elizabeth Pearce announced today the addition of, “astronematodes” to the SymSoil stable of already highly successful soil amendment options. “We can clearly state what our scientists have known, shown, and proven, with that indeed SymSoil’s consumer outcomes are definitely, out of this world,” she said.



“In all seriousness, the critical role of appropriate nematodes in creating a healthy soil food web biome is well known in our industry. In proper balance, they are highly effective as an organic plant pest control. The nematodes from NASA-USDA research are believed to be the first known life form to survive a virtually unprotected atmospheric descent to Earth’s surface. Powerful. Our choice including these nematodes is a better than perfect match to our product philosophy. SymSoil harnesses the best of nature with superior results, cost effective, high performance technology,” Ms. Pearce added.

SymSoil’s nematodes are the same species that traveled to the International Space Station for NASA. They kill and consume a variety of insect pests that have a developing (larval or pupal) stage of life in the soil. They have also been known to kill above ground stages of adults, nymphs and larvae. After being applied to the soil, the nematodes locate pests creating a kill and self-sustain cycle. As long as there is a suitable host, they will continue to survive reducing the pest population.

For more information: <https://symsoil.myshopify.com/products/astro-nematodes>

-XXX-

About SymSoil® Inc.

A California “B (Benefit)-Corporation” SymSoil is a leader in development of biological soil amendments for agriculture that restores the microbes that provide the right food to the plant roots, improving plant health, and making food more nutrient dense and flavorful, the way nature intended. SymSoil has products and services for growers using regenerative agriculture methodologies which improve profitability. Its flagship product, SymSoil® RC (Robust Compost) is a complex community of soil microbes, which includes in excess of 1,000 species, covering broad biodiversity of bacteria, fungi, amoebae, and other protozoa, beneficial nematodes and microarthropods. SymSoil was named one of [2019’s AgTech Companies to Watch](#). For more information contact: Jill Shestokas, at 312-804-3304. Or www.SymSoil.com.