For Immediate Release: Contact: Elizabeth Pearce, CEO Phone: 415-595-4784 Email: ElizabethP@SymSoil.com Website: SymSoil.com



## SymSoil teaches vineyards how to enhance terroir

Hands-on "burn" class creates biologically active biochar from agricultural waste

Healdsburg, CA - November 29, 2018

SymSoil announces their first hands-on Biochar Burn Classes for vineyards. This two day event includes, a full day of interactive opportunities to allow vineyard professionals to learn how to create biochar from agricultural waste. The second day, will the Science Team will teach how to activate biochar with biology, increasing the benefits frombiochar. This sustainable process promotes healthier soils, improves terroir and plant health, down to the roots. SymSoil's patent-pending process cultivates the complete soil ecosystem, using methods from multiple composting traditions and proprietary techniques.

Biochar is a fine-grained, highly porous charcoal that enhances soil by retaining nutrients and water. In additional to promoting plant and soil health, biochar improves the environment by reducing nitrous oxide emissions, reducing phosphorous and nitrogen in groundwater, increasing soil carbon and reducing atmospheric carbon dioxide.

The first Biochar Burn Classes will be December 10-11, 2018 in Healdsburg, CA. Other locations will be announced shortly. Vineyard professionals can sign up or book classes at their own locations by contacting info@symsoil.com.

SymSoil is a Northern California start-up company that finds, cultivates and restores indigenous soil microbes to benefit farmers. 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 Peter Hirst, Science Team 303-506-6778 or <u>PHirst@SymSoil.com</u>. SymSoil Inc, is a California B-Corp. , . Additional information can be found at <u>www.SymSoil.com</u>

