

EcoBlend: Bee Friendly Vegetation Control Method Now OMRI Listed

Pittsboro, NC- Vegetation Managers and Landscapers now have access to a full line of OMRI Listed agricultural products that were developed by North Carolina owned company, HOMS LLC. The product line, EcoBlend, is manufactured in NC, USA and is made from ingredients sourced largely from farms located in the Southeastern United States. EcoBlend is the first and only OMRI listed Organic and Botanical based herbicide.

EcoBlend recycles nature using a natural process that works WITH NATURE rather than against it. The main actives in the EcoBlend product line are vegetable oils that are food grade, organic or GMO-free and all natural. The patented fatty acid profile of the vegetable oils, made effective through the manufacturing process, controls and recycles weeds and unwanted vegetation with the efficacy of conventional products, but without systemic poisons.

The use of EcoBlend for vegetation management, is an approach that helps enrichen the soil and enhance the ecosystem rather than stripping it of life with hazardous chemicals. It offers safe and effective alternatives to toxic chemical-based herbicides and pesticides. Since EcoBlend is not systemic, it is safer for use around bees and other pollinators. In fact, bees have been coexisting with the ingredients found in EcoBlend for thousands of years. HOMS is located in an eco-park that uses EcoBlend exclusively for its landscaping needs. Beehives have been thriving in the park now for nine years, including in proximity to areas treated with EcoBlend.

Scientific proof, field trials and testimonials attest that EcoBlend works as well as conventional products to control unwanted vegetation. Additionally, EcoBlend fertilizes the soil as vegetation is broken down into nutrients and organic compost to feed beneficial soil microbes. Customers have confirmed that the use of EcoBlend has helped their crops to flourish. EcoBlend is biodegradable, which allows for replanting after just a few days, without concern of toxic residues. In fact, HOMS has demonstrated with the planting of pollinator gardens, that within three days of using EcoBlend, enough organic compost is provided for the garden to flourish without additional soil amendments. Pollinators abounded in one week with the introduction of a beneficial pollinator landscape, which quickly replaced unwanted vegetation.

Vegetation management with EcoBlend meets sustainable practices for schools and parks and there are no re-entry restrictions for use by landscapers or pest control providers. Additionally, it enables neighborhoods and communities to be toxic free and provides a healthy choice for school systems and municipalities. It helps to strengthen the economy with a sustainable supply chain which sources ingredients from farms, and it helps to protect one of our nation's invaluable resources, its pollinators.

The full product line may be found on the EcoBlend website at www.ecoblend.green.