

# HOMS<sup>®</sup> ECOBlend<sup>®</sup>

## Sustainable Vegetation Management




Effective, natural solutions that work WITH NATURE to achieve sustainable measures & principles in a CHANGING WORLD.

- Environmentally Responsible
- Effective
- Balances Cost & Health
- No Re-entry Period



To set up an account for Net 30 terms:  
\*Send your business information to [sales@ecoblend.green](mailto:sales@ecoblend.green)

### Direct Pricing for Vegetation Managers

Product	Item #	Description	Qty	5 Gallon Case (2 X 2.5)	55 Gallon	270 Gallon	TOTAL
	8029	OMRI Listed <b>EcoBlend PRO</b> Selective Weed Control or Total Vegetation Control Post-Emergent Herbicide  Dilution 5% - 15%		\$185	\$18/gallon	\$15/gallon	
	8093	OMRI Listed <b>EcoBlend Burndown</b> Organic Formula [Can be sprayed on food crops]  Dilution 32% - 50%		\$145	\$15/gallon	\$12/gallon	
	8038	OMRI Listed <b>EcoBlend Adjuvant</b> Penetrating Performance Boost GMO-FREE		\$185	\$18/gallon	\$15/gallon	

Effective: December 1, 2016 (subject to change w/out notice)  
Terms: PrePaid  
Freight: PrePaid on \$750 (after any deductions)  
FOB: Pittsboro, NC 27312  
Minimum Direct Order: \$100

Remit to: HOMS LLC  
P.O. Box 1887  
Pittsboro, NC 27312  
p – 919-533-4752  
f – 888-270-5721

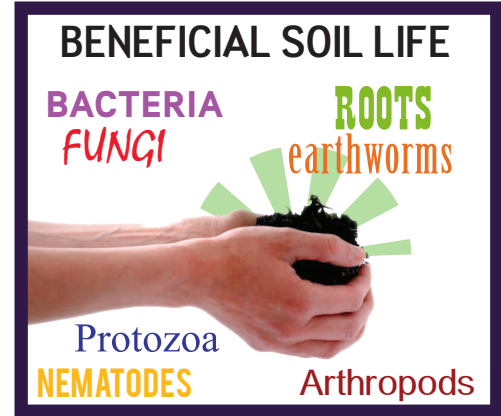
NCTAX	6.75%	
	Freight	
	TOTAL	



# Sustainable Soil Management Principles

Everything that plants need to live healthy, vigorous lives is in the SOIL. Diversity of organisms in the soil is directly related to a reduction in soil erosion, water runoff, soil compaction, and weed growth. Once soil nutrients and populations of beneficial soil organisms are balanced, plant fertility is optimized, soils can retain water and nutrients, and water quality is enhanced. Using EcoBlend is one way to build up and sustain soil life rather than destroying it with toxic chemicals. EcoBlend quickly-breaks down unwanted vegetation into organic matter and adds nutrients to the soil that provide food for beneficial microorganisms.

EcoBlend does not contain the toxic chemical compounds found in conventional products. Many conventional insecticides are systemic and can be carried back to the beehive. Bees and other pollinators have been coexisting with the ingredients found in EcoBlend for thousands of years.



- ✓ Use adaptive strategy based on principles rather than an unnatural prescriptive approach.
- ✓ Improve soil structure & health by building up organic matter.
- ✓ Create drought tolerant vegetation zones.
- ✓ Reduce soil erosion and runoff.
- ✓ Improve health of pollinator habitats.
- ✓ Manage tree growth, while reducing impact on soil structure and communities.
- ✓ Eliminate contamination of waterways and regenerate the health of aquatic biology.
- ✓ Selectively control vegetation, keeping root systems in place for erosion control.
- ✓ Protect the health of the worker.

## Dilution & Application Rates

	Selectively control weeds without killing grasses	Control woody stem plants (brush & trees)	Spot Spray	Vegetation Control on agricultural crops & around shrubs	Control grasses
Organic Control	EcoBlend PRO	EcoBlend PRO + EcoBlend Adjuvant	EcoBlend PRO	EcoBlend Weed & Grass Burndown	EcoBlend Grass Control
Dilution	5% to 15% into water	Add each at 8% minimum equal parts into water	15% and above into water	25% and above into water	40% and above into water
Application Rate Per Acre	2.5 gallons (<6 inches) to 7.5 gallons (>6 inches) per acre of EcoBlend. --50 gallons diluted product.	4 gallons EcoBlend PRO + 4 gallons EcoBlend Adjuvant per acre. --50 gallons diluted product.	As Needed	15 gallons per acre of EcoBlend product; --60 gallons diluted product @ 25%.	8 gallons per acre of EcoBlend product; --20 gallons diluted product.
Considerations	Spray when day's temperature falls below 90°F.  Do not spray ornamental plants.	Adjuvant weather-proofs and is developed to work with EcoBlend PRO to quickly penetrate woody stem plants & minimize extended grass damage.	Spray unwanted vegetation until it looks wet.	Does not kill roots of plants, but controls weed growth and suppresses grasses. Can be sprayed in proximity of edible crops.	May effect plant roots. Do not spray in areas where existing plants may be damaged if sprayed.