ECO FRIENDLY WEED CONTROL

High Performing Bioherbicide for Landscaping Professionals

No Adverse Residual Soil Activity



ContactOrganics
weed TERMINATOR 20

ContactOrganics BOOST



Contact Organics developed a breakthrough in effective environmentally friendly weed control.

Contact Organics Weed Terminator 20 used with Contact Organics Boost delivers powerful weed control. It is a bioherbicide combined with a high performing adjuvant.

landscapers, Contact Organics Weed Terminator 20 & Contact Organics Boost are designed to control weeds while providing worker safety as well as safety for children, pets and homeowners by leaving no harmful residues and enhancing the soil health.





- ✓ Effective on many glyphosate resistant species
- ✓ Cost competitive with other nontoxic products



ContactOrganics

BOOST



CONTACT ORGANICS WEED TERMINATOR 20 & CONTACT ORGANCIS BOOST IS MORE THAN JUST WEED CONTROL IT IMPROVES SOIL HEALTH

How it works

The Contact Organics Weed Terminator 20 is a non-selective bioherbicide made from acetic acid for the control of common annual and perennial broad leaf weeds and grasses.

The Contact Organics Boost contains a proprietary blend of ethoxylated alcohols and natural oils and is a proven performance enhancer for acetic acid-based herbicides. Contact Organics Weed Terminator 20 works by stripping away the waxy outer layer of the plant, promoting dehydration and resulting in complete desiccation. Results are seen as browning and wilting, which usually occurs within a couple of hours of application.



Our products are also formulated to be beneficial to soil microbiology and fertility as documented by a two year university study. So you can simultaneously kill weeds, and improve soil health while alleviating residue concerns.

Contact Organics Weed Terminator is developing an international track record and is being used by landscape professionals that are adopting sustainable and nontoxic weed control.



Contact Organics USA, Inc 4947 US 75 Avenue Maurice, Iowa 51036 info@contactorganics.com