

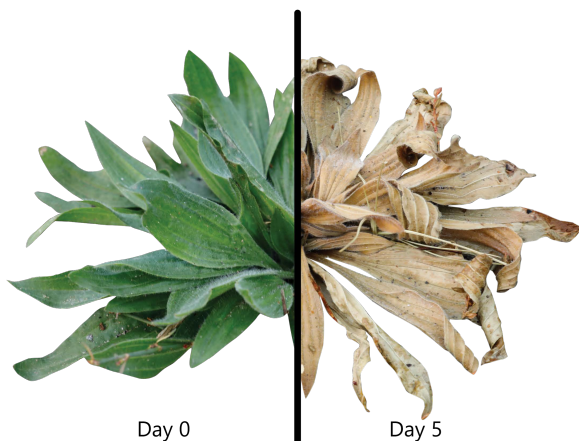


## ContactOrganics weed **TERMINATOR 20**

## ContactOrganics **BOOST**

Combining cutting-edge technology and scientific research with soil friendly ingredients, Contact Organics delivers a breakthrough with consistently effective, environmentally friendly weed control. Contact Organics Weed Terminator20 and Contact Organics Boost make a powerful combination, formulated for high performance.

Used internationally by municipalities, schools, vineyards, orchards, landscapers, home owners and others



### How it works

The Contact Organics Weed Terminator20 is a non-selective bioherbicide using acetic acid as the active ingredient for the control of annual and perennial species. It is suited for use in most situations requiring weed & vegetation control.

The Contact Organics Boost contains proprietary blend of ethoxylated alcohols and natural oils and is a performance enhancer for all acetic acid based herbicides.

Combine equal parts of the Contact Organics Weed Terminator20 & Contact Organics Boost with water.



# Contact Organics Difference

- ✓ Bioherbicide
- ✓ Glyphosate-free
- ✓ Rapid action & suppressing regrowth
- ✓ Fully biodegradable - No harmful residues
- ✓ Environmentally sustainable
- ✓ In-line with regenerative farming practices
- ✓ Non-toxic to humans, pets and the environment
- ✓ Fast acting, providing rapid results
- ✓ Suitable for use on glyphosate resistant weeds
- ✓ Cost competitive

## Dilution Rates For Contact Organics Boost

Product	Juvenile Weeds	Mature Weeds
	Gallon	Gallon
Acetic Acid Based Herbicides eg. Contact Organics Weed Terminator20, Vinagreen	0.035 (4.26 oz)	0.05 (6.4 oz)
Contact Organics Boost	0.035 (4.26 oz)	0.05 (6.4 oz)
Water	1	1







# ContactOrganics

## weed **TERMINATOR 20**

# ContactOrganics

## **BOOST**

1 Gallon ContactOrganics Weed Terminator20 &  
1 Gallon Contact Organics Boost



**Contact Organics (USA)**

4947 US 75 Avenue Maurice, Iowa 51036 [info@contactorganics.com](mailto:info@contactorganics.com)

[contactorganics.com](http://contactorganics.com)