Contact Organics Weed Terminator 20 used with Contact Organics Boost

Getting the best out of Contact Organics high performing Bioherbicide

Combining cutting-edge technology and scientific research with ingredients derived from nature. Contact Organics delivers a breakthrough in effective environmentally friendly weed control. Contact Organics Weed Terminator 20 used with Contact Organics Boost makes a powerful combination, a bioherbicide used with a high performing adjuvant. Used globally, by municipalities, schools, landscapers, vineyards, citrus, orchards, home owners and others. Following these guidelines will ensure you achieve consistently effective weed control.





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. It is suited for use in most situations requiring weed and vegetation control.

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, so you can simultaneously kill weeds, improve soil health and alleviate residue concerns.

General Instructions

For maximum efficacy, the spray solution made from Weed Terminator 20, Boost and water needs to cover the entire green surface of the plant.

Mixing Instructions

Fill the spray tank with clean water and start agitation. As per the Directions for Use Table, add the required amount of Weed Terminator 20 and Boost to the water and mix thoroughly before commencing spray application.



	Weed Growth	
Product	Juvenile Weeds	Mature Weeds
Contact Organics Weed Terminator20	0.035 Gallon (4.26 oz)	0.05 Gallon (6.4 oz)
Contact Organics Boost	0.035 Gallon (4.26 oz)	0.05 Gallon (6.4 oz)
Water	1 Gallon	1 Gallon
Mixing Ratio	1:1:30	1:1:20

Application

Weed Terminator is a non-selective contact herbicide. <u>Thorough coverage</u> of unwanted plants is required in order to achieve maximum results. A full cone nozzle has proven to provide the best spray coverage. The most rapid, optimal results are achieved when Weed Terminator 20 spray mixture is applied in full sun to small, actively growing plants. A rain-free period of 2 hours following application is ideal and is usually sufficient for effective weed control.

The recommended application rate for actively growing weeds is full coverage to the point of runoff. With a medium weed density this would be approximately 75 Gallons per acre. If weed density is higher then the application rate is increased to 100 Gallons per acre. Spot spraying is typically conducted at an application rate of 100 Gallon per sprayed acre.

The use of a full cone nozzle is recommended to achieve good coverage and even spray distribution. A coarse flat fan nozzle is also suitable at higher application rates. It is not recommended to use air inducted, hollow cone or fine flat fan nozzles.

Perennial weeds and grasses may require subsequent applications to obtain long-term control. The recommended approach to achieve full control of mature perennial weeds and grasses is to initially spray them with a 1:1:20 spray mixture.

If regrowth occurs, spray the regrowth and new weeds germinated from the seed bank in soil. Then maintenance can be achieved with a 1:1:30 spray mixture.



Cleaning Spray Equipment

Wash out spray equipment thoroughly after use with clean water. We do not recommend leaving the spray mixture in equipment over longer period of time. The potential to soften seals and cause corrosion to pumps exists. Viton seals are recommended.

If there is a useable volume of spray mixture left, it is recommended to remove the remaining spray mixture into a plastic container until spraying is required.





