

Weed Terminator and Soil Conditioner

Use a herbicide that works for your soil; not against it

Technical

Following these guidelines will ensure you achieve effective weed control. Contact Organics Weed Terminators are unique products in the market, for this reason different usage guidelines are in place. Do not use Weed Terminator as you would conventional chemicals.

To achieve weed control, complete coverage of the weed you are trying to eradicate is essential. Therefore, density of weed population needs to be considered before applying.

Application rates for total spray mixture (herbicide + soil conditioner + water) may start at 750lt per sprayed hectare for juvenile sparsely populated sites and increases to 1000lt per sprayes hectare for mature highly populated sites.

	Weed Growth		Tank Size		
Product	Juvenile Weeds 1:1:30	Mature Weeds 1:1:20	15L 1:1:20	100L 1:1:20	1000L 1:1:20
Weed Terminator Concentrate	35ml	50ml	750ml	5L	50L
Soil Conditioner	35ml	50ml	750ml	5L	50L
Water	1L	1L	13.5L	90L	900L

Dilution Rates



Spray Unit Seals

The active ingredient in Weed Terminator is acetic acid, it is well known that acetic acid is corrosive for this reason it is highly recommended that you use Viton, EPDM, Silicon or Kalrez seals. Using this type of rubber will drastically reduce or eliminate the corrosion of your seals.

Spray Nozzles

Only use Full Cone or Off Centre nozzles that are capable of spraying required volume. Use at least 2 nozzles side by side on each row to get maximum coverage.



Pressure

If applying through a motorised pump it is not recommended that you exceed 2 bar pressure, it increases the risk of spray drift by making smaller droplets and potentially not getting the required coverage.

Cleaning of Equipment

Weed Terminator's active ingredient is Acetic Acid and is corrosive by nature. Ensure a thorough clean out of equipment after use. Leaving spray mixture overnight will likely corrode seals and pumps. If there is a useable volume of spray mixture left, it is strongly recommended to decant the remaining spray mixture into a plastic vessel until required. Discard after 72 hours if not used as product may lose efficacy.

Follow the below instructions to ensure longevity of seals and pumps.

- It is imperative to clean and rinse thoroughly to maintain seal and solenoid life
- Thoroughly rinse spray tank until there is no longer a build-up of foam
- Once you have eliminated foam build up, flush lines with the clean water
- Empty and repeat
- Leave clean flushing water in lines as a further defence against corrosion of equipment







