



GOTCHA®

ORGANIC WEED KILLER- HERBICIDE

ACTIVE CONSTITUENT: g/L Caprylic-Capric Acid (Octanoic acid) g/L Clove Oil (Eugenol)

FAST ACTION - DUAL FUNCTION

Weed Killer and Soil Nutrient

Provides effective control of annual broad leaf weeds and grasses
Use in and around agricultural, home garden and non-food crop areas.
For suppression of established weeds and perennial species and
for the control of moss and algae.

Glyphosate free
Fast action - visible effect within 30 mins
Control of various weeds
No toxic residues
Beneficial nutrients to the soil
Approved for use on organic farms

MADE by Bio-Ferment Technology (BFT)
Liquified Plant/Microalgae carrier base with Fatty Acids of
Natural Botanical Origin as Active Ingredients

CONTENTS: 1-5-20-200-1000 Lt
RESEARCHED, DEVELOPED AND MADE IN AUSTRALIA

ADVANTAGES OF GOTCHA

- Fast acting, visible effect seen within 15-30 mins
- Dual action: Increases soils fertility and kills weeds
- **Single pass**: Weed spraying and crop seeding in single operation
- The amino acids and plant derived minerals have a beneficial effect on the soil
- For use on all newly emerged weeds and grasses
- An ideal tool for Integrated Weed Management Programs
- Ideal tool for reducing herbicide resistance by rotating with chemical herbicide
- Non-volatile and pleasant odour
- No pre-harvest interval (no WHP)
- Minimal foaming during agitation in spray tank
- Control moss on paths without staining treated surface
- Non-staining on stone and concrete

GOTCHA NUTRIENTS

- GOTCHA contains a range of soil beneficial minerals and nutrients: N, P, K, Mg, Ca, Si and trace minerals
- The increased herbicidal activity of the active ingredients in GOTCHA is attributed to the high level of 'Synergistic Action' of the combinations of the Bio-Ferment Technology (BFT) amino acids, the key active ingredient (Caprylic / Capric Acid) and plant-based Silicon Penetrant.
- GOTCHA contains a unique organic wetter spreader system to give increased coverage of difficult to wet plant foliage (hairy/waxy). It accelerates the effectiveness of the key active ingredient (Caprylic / Capric Acid) and plant/algae derived organic acids

DOSE RATE

	DOSE RATE Weeds up to 3-5 cm	DOSE RATE Weeds from 5-10 cm	DOSE RATE Weeds from 10 -20 cm
SITUATION	Seedling annual broad leaf weeds and grasses		More advanced or established weeds may only be suppressed and require repeated application
Tree crops, vineyards and berries	35 ml per Lt water	50 ml per Lt water	70 ml per Lt water
Agricultural	и	и	и
Home garden, nurseries protected cropping	4	u	и

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISATION

DIRECTIONS FOR USE

- For best results, do not spray if weeds are wet and rain fall is expected before spray deposits have dried (1 hr.)
- Best and fast results are achieved by application under full sunlight (where possible)
- Important: Spray to completely cover weed leaf surface, especially growing points.
- Partial foliar penetration or coverage will result in partial control
- Re-application (7 days) may be necessary if re-growth occurs on larger perennial weeds and grasses
- Take care to minimize spray drift onto desirable crops/plants
- In orchards, vineyards and berry crops etc. apply as a band spray on each side of the tree, vine or crop row
- Apply at early vegetative stage of weed growth, preferably less than 10 cm in height
- Established weeds, especially grasses may require more than one application
- Gotcha will rapidly kill young weeds with large leaf surface area and small root development. However, if the weed has enough stored energy in its roots, rhizomes or stem it may regrow. Reapplication in such situations within 7-10 days may be required.
- To kill larger weeds (including woody weeds) it may require frequent sprays
- Do not apply where beneficial insects are important and where bees are foraging
- There is a positive effect on the control of pest insects such as aphids, white fly, thrips and scales etc. prior to their migrating into desirable crops when infested weeds sprayed
- GOTCHA spray/drift is safe to hardened or secondary bark trunk area of plants /tree / vines
- The ideal pH for the spraying water is pH 7 or lower. If the pH of the spraying water is greater than 7, adjust to pH 6 or below prior to the addition of GOTCHA by using an acidifier.

APPLICATIONS

- GOTCHA is a contact spray ensure weed foliage is totally covered
- Apply by ground equipment only
- Use spray boom, knapsack or garden sprayer
- Apply using a course droplet spray
- Optimum application volumes are related to weed density and age

MIXING

- Half fill spray tank with water and commence agitation.
- Add required amount of GOTCHA.
- Top up with required quantity of water
- Agitate before commencing spray procedure

CAUTION KEEP OUT OF REACH OF CHILDREN READ SAFELTY DIRECTIONS BEFORE OPENING OR USING

GOTCHA ANALYSIS

GOTCHA WEEDKILLER	(mg/kg)
Nitrogen	1020
Phosphorus, P as P2O5	297
Potassium, K	970
Magnesium, Mg	160
Calcium, Ca	224
Sulphur, S	200
Iron, Fe	50
Silicon as SiO2	1830
Plus, other trace minerals	
Total Organic Carbon	41%
Organic Matter	71%

PRECAUTIONS

Use eye protection when mixing and using

RE-ENTRY PERIOD

Do not enter treated areas until GOTCHA treatment has dried

PROTECTION OF CROPS, NATIVES and OTHER NON-TARGET PLANTS

Do not apply under windy conditions or by spraying equipment that may cause spray to drift onto near-by desirable plants/crops or pastures

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS and ENVIRONMENT

Do not contaminate wetlands or water courses with this product or used containers Not compatible with integrated pest management (IPM) programs utilizing beneficial insects STORAGE AND DISPOSAL

Store in the closed original container in a cool well-ventilated area

Do not store for prolonged periods in direct sunlight

Triple rinse empty containers before disposal, add rinsings to spray tank

Do not dispose of undiluted product on site

Dispose of any unused product/drums according to local regulations

If recycling, replace cap and return clean container to recycler or collection point

If not recycling, break, crush or puncture and deliver empty container for appropriate disposal to an approved waste management facility

Do not burn empty container or product

SAFETY DIRECTIONS

Will irritate the eyes and skin.

Repeated exposure may cause allergic disorders

Avoid contact with eyes and skin.

When preparing spray, wear elbow length chemical resistant gloves and goggles

If product on skin immediately wash with soap and water

If product or spray in eyes wash immediately out with water

Wash hands after use

After each day of use, wash gloves, goggles and contaminated clothing

FIRST AID:

If poisoning occurs contact your doctor or Poisons Information Centre.

Australia 13 11 26 NZ 0800 764 766

If swallowed DO NOT induce vomiting. Give a glass of water

If skin contact occurs remove contaminated clothing and wash skin thoroughly

If in eyes, hold eyes open, flood with water for at least 15 mins and visit a doctor

MATERIAL SAFETY DATA SHEET

For further information refer to Material Safety Data Sheet (MSDS) available from supplier

CONDITIONS OF SALE

Because South Pacific Bio Tech Pty Ltd has no control over handling, storage or use of GOTCHA weed killer, the company makes no express or implied representations or warranty (other than non-excludable statutory warranties). This product is sold on the

condition that the buyer and/or user assumes all risks of the handling, use of GOTCHA and results obtained from its use



RESEARCHED, DEVELOPED AND MADE IN AUSTRALIA

GOTCHA is a registered trade mark of South Pacific Bio Tech PTY LTD (Australia)

® = Registered Trademark of SPBT





www.OrganicBiotech.solutions info@OrganicBiotech.solutions