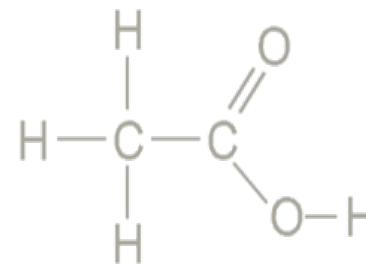




## Natural Liquid Herbicide

**MUNGER Horticultural Vinegar Plus** is a naturally produced, ECO certified, non-selective vegetation control for use in and around lawns, sports fields, gardens, established trees & shrubs, sidewalks, driveways and patios, that leaves no harmful residue in the soil.



Why use Munger Horticultural Vinegar Plus?

- Naturally produced, eco-friendly weed control
- Natural surfactant for enhanced weed control
- Authorized for cosmetic use in Ontario
- May be used at full strength
- Fast acting control

### *Plus* Up Your Natural Weed Control

All Ingredients in Munger Horticultural Vinegar Plus meet the National Standard of Canada of Organic Production Systems.

*Plus* Munger contains a special natural surfactant to enhance adhesion to, and absorption by the plant for enhanced weed control.

That's the *Plus!*

Munger Horticultural Vinegar Plus is safe and authorized for cosmetic use in Ontario.

#### Active Ingredient

Acetic Acid 20%

#### Classification

Herbicide

#### Formulation

Liquid

#### Package Size

2 x 10 Litre jug, 200 L drum

[www.belchimturf.ca](http://www.belchimturf.ca)

Grover 647 225 8035 paul.grotier@belchim.com  
BJ 416 457 7785 billyjoe.carey@belchim.com  
Big Bear 519 820 8929 barry.johnson@belchim.com





## Fast Acting Weed Control

**Munger Horticultural Vinegar Plus** removes the wax from the leaf of the plant causing the plant to dehydrate; the higher the temperature, the more effective the product. Munger is most effective if applied when the temperature exceeds 20° C. On a hot sunny day a treated weed will turn black in about 30 minutes, and in about 24 hrs. the foliage is dead.

## Application Information

**MUNGER HORTICULTURAL VINEGAR IS A POST EMERGENT, FOLIAR ACTIVE, VEGETATION MANAGEMENT PRODUCT THAT IS NON-SELECTIVE TO GREEN FOLIAGE AND NON RESIDUAL IN SOIL.**

Application	Labelled Rate	Recommendations
Early Season Annual Weed Control	1 L in 3 L water applied to the point of wetness	Best results are achieved from spring and early summer applications to actively growing young weeds. Apply on a mostly sunny day with temperatures at or above 21° C (70° F). Complete coverage of undesirable vegetation is necessary to achieve control. Only contacted vegetation will be affected. Seedling perennial weeds may be controlled with a single application; however, repeat application is required for control of re-growth of established perennial weeds. Rainfall within 1 hour of application will reduce degree of control.
Larger annual weeds and top growth reduction (suppression) of perennial weed growth	1 L in 2.25 L water applied to the point of wetness	
Control of seedling Canada fleabane, larger, established annual weeds and top growth reduction (suppression) of established perennial weeds	Apply full strength to the point of wetness	

## Coverage

Rate Conversion		Coverage (m <sup>2</sup> )	
Solution	Rate (L/100m <sup>2</sup> )	Case (2 x 10 L)	Drum (200 L)
Full Strength	7.174	279	2,788
1:2.25 Dilution MHVP : Water	2.195	911	9,112
1:3.0 Dilution (MHVP : Water)	1.793	1,115	11,154



Always read and follow label instructions.  
Munger is a trademark of Munger Lawnscapes Inc.

