



What is the best way to use the product?

For spot spraying, the best way to apply the product is with a back pack or hand sprayer. For a blanket spray burn off, you can use a tractor boom sprayer or back pack sprayer.

Do I need to add anything?

Just water. Please see label for complete mixing rates.

How are the weeds eliminated?

The vinegar removes the wax from the leaf of the plant and the plant dehydrates. The higher the temperature, the more effective the product. The vinegar must be applied on a sunny day when the temperature is greater than 20 C. Do not spray on a cloudy or overcast day. Spray at least 2 hours before rain.

Is the product organic?

Mungers Vinegar is listed under Class 11 as being a safe product and can be used under the new Ontario pesticide laws, Mungers Vinegar Plus is in the process of organic review and this approval is expected soon.

How long does it take weeds to die?

On a hot, sunny day a treated weed will turn black in about 30 minutes and in about 24 hours the foliage is dead.

Does it leave a residue? Applications of Mungers Vinegar leave no residual in the soil or plant tissue, and the product breaks down upon contact with the soil.

Is it safe for use near animals? Yes, however it may be toxic to aquatic organisms.

How soon can I enter the treated area? When the treated weeds or treated area is dry.

Where can I store any unused product?

Store any unused product in the jug or drum. Clean your sprayer with water after use.

How frequently can I use the product? You can use it as often as you want.

Are there weeds that the product does not work on?

Mungers Vinegar works on the green tissue of all growing plants and weeds. It will kill small to average size weeds in one application. Larger weeds with a hard tap root, such as Canadian Thistle, will burn off and may grow back from the root. Complete control will require a second application.

What does the Plus stand for?

Mungers Vinegar Plus has a special organic surfactant which helps the vinegar adhere to the plant and helps the plant to absorb it.