Green Shoots® Small Foam Herbicide Dispenser – Use Instructions

If you have questions, comments, or suggestions, contact us!
website: www.greenshootsonline.com
email: john@greenshootsonline.com

Safety Precautions and Handling:
1. Use only an appropriate glyphosate-type herbicide.
2. Read and follow the label that comes with the herbicide.
3. Wear protective gloves, eyewear, and clothing when using and mixing.
4. Never point the nozzle in the direction of humans, animals, or desirable plants.

Mixing Instructions for Cut Stump and Frill:
1. Add Super Concentrate Killzall into dispenser to 70 ml.
2. If using Blue Foaming Agent, add 15 ml of Foaming Agent to reach 85 ml.
3. Add water to 140 ml. DON’T FILL ABOVE 140 ml.
4. Place top on dispenser and lightly shake several times.
5. Replace nozzle cap after use.

Note: This creates mixture with 20% active ingredient. Mixtures above 35% will not foam well. For foliar applications, check the herbicide label for the appropriate herbicide mixture.

Treatments for Invasive Vines, Shrubs and Trees:

Cut Stump:
To control small to medium-sized weed trees, shrubs, and vines:
1. Cut down the tree (or shrub) near the ground with a saw, pruner, etc.
2. Immediately after cutting, apply a ring of foam to the inner bark. Live inner bark is just inside outer bark of tree.

Frill
To control medium-sized to large weed trees, follow these steps:
1. Use a hatchet or similar tool to make downward cuts to expose inner bark near tree base.
2. Place cuts about 2-5 inches above ground and ½ inch apart.
3. Immediately after cutting, apply foam in the cut to exposed inner bark. Live inner bark is just inside outer bark of tree.

General Tips:
• Do not hold the dispenser upside down when pumping the dispenser. This will cause pump to stick.
• Avoid getting dirt and dust on the pump button. This will cause the pump to stick.
• Apply the herbicide immediately after making a cut. (Ideally within five minutes.) Otherwise the wound will seal off.
• Dirt or soil will neutralize glyphosate-based herbicides. If treatment surface is contaminated, cut and reapply.