

Herbicide Mixes

<p>Basal bark is Garlon 4 only Cut & Treat – can be Garlon 4 or Glyphosate</p>	<p>20% Triclopyr (Garlon 4®) for bark oil 64 oz triclopyr per 2 gallon of bark oil fill to 2 gallon mark with bark oil blue</p> <p>20% Glyphosate 32 oz per gallon of water Blue Hi-Liter dye</p>
<p>Glyphosate foliar</p>	<p>2% Glyphosate 6 oz glyphosate from a 41% concentrate Fill to 2 gallon mark with water Blue Hi-Liter dye Small squirt of liquid dishwashing soap (as a surfactant)</p>
<p>Intensity® foliar (Clethidim is the chemical)</p>	<p>Intensity® cocktail ½ oz Intensity® 1 gallon of water 1 oz crop oil 1 Tbsp Miracle Gro Blue Hi-Liter dye</p>
<p>Milestone® foliar (Aminopyralid is the chemical)</p>	<p>Milestone® cocktail ¼ oz Milestone® 1 gallon of water Blue Hi-Liter dye Small squirt of liquid dishwashing soap (as a surfactant)</p>
<p>Oust® or Escort® foliar (Metsulfuron methyl is the chemical)</p>	<p>2 step process:</p> <ol style="list-style-type: none"> 1. Make stock solution 2 oz Oust® or Escort® 1 gallon water 4 oz ammonia for Escort®; 8 oz for Oust® 16 oz Activator 90 surfactant 2. To mix foliar solution 8 oz stock solution 3 gallon of water Blue Hi-liter dye
<p>Garlon 3A® foliar spray</p>	<p>The triclopyr will not affect grasses or monocots so is good if you want to not affect every plant in the area.</p> <p>3.4% Triclopyr 11 oz triclopyr (Garlon 3A®) for aqueous solution Fill to 2 gallon mark with water Blue Hi-Liter dye Small squirt of liquid dishwashing soap (as a surfactant)</p>