

MIXING GARLON 600®

1. Put on your protective clothing

- Nitrile or neoprene gloves
- Glasses
- Cotton clothes (long sleeves)

2. Decide how much of the solution you are going to need

Mix rate – 1 lt Garlon 600® to 60 lt diesel

Amount required	Diesel	Garlon 600®
8 litres (1 hand sprayer)	8 lt	135 mL
15 litres (backpack sprayer)	15 lt	250 mL
50 litres	50 litres	835 mL
100 litres	100 litres	1.7 litres
200 litres (44 gallon drum)	200 litres	3.4 litres

Only mix sufficient solution for immediate use (within 1-2 weeks) and avoid storing

3. Fill the hand sprayer with the solution

1. Quarter fill the container with diesel
2. Add required Garlon 600®
3. Fill the container with diesel
4. Shake or agitate the filled container to mix

BASAL BARKING WITH GARLON 600®

1. Put on your protective clothing

2. Check good contact will be made

- Clear debris from around plant base
- Stems must be dry and not recently burnt

3. Apply the solution to all stems of the plant

- Apply solution to the point of run-off
- Apply solution all the way around each stem
- Plants up to 4 meters tall – coat all stems from ground level to knee height
- Plants over 4 meters tall – coat all stems from ground level to shoulder height (caution of drift)

4. Tag the plant so you know you've treated it

CLEANING YOUR SPRAYING EQUIPMENT

Empty the sprayer of all chemical and diesel

Rinse the tank and hand piece with water 3 times

Store out of direct sunlight

These instructions are extracted from the label for Garlon 600®, and are provided as a quick reference. Please read the full label prior to handling the chemical.

The Material Safety Data Sheet for Garlon 600® details information on safe use and handling of this chemical, please read prior to use.