Product Information

Ecoplug Max®

MAPP No. 14741





Brand description

Ecoplug Max is an effective non-selective herbicide, tree stump control application method which kills the whole root system of targeted trees with no effect on surrounding trees. Each plug contains 300mg of granular glyphosate.

Trees continue to grow, even after they have been cut down. New shoots grow from the stumps and roots within just a few months and can result in substantial foliage growth. Ecoplug Max is a simple, effective way to kill the root system of the target tree stump, with no effect on surrounding trees.

This revolutionary product is highly effective, delivering 95-100% control of treated cut stumps. Ecoplug Max can be used all year round to control a wide variety of tree species, including; Alder, Ash, Aspen, Beech, Birch, Cherry, Elm, Lime, Maple, Mountain Ash, Poplar, Oak, Rhododendron, Willow and more.

Product advantages

- 95-100% efficacy on treated stumps, preventing regrowth
- 100% selective with no effect on surrounding trees or vegetation
- Reduces the interval between clearing by 50-100%
- Contains glyphosate which degrades into natural compounds
- Significantly reduces the risks to operators and the environment
- Can be used all year round
- Available in 100 x 300mg plugs per pack

Use

Tree Species	Stump diameter in cm	Number of Ecoplugs		
Group 1 Alder, Aspen, Beech, Birch, Elm, Lime, Maple, Mountain Ash, Willow	3-6cm 6-10cm 10-14cm 14-18cm >20cm	1 2 3 4 6-8cm between plugs		
	Each buttress root	1		
Group 2 Ash, Cherry, Bird Cherry, Oak	3-6cm 6-10cm 10-14cm 14-18cm >20cm	2 3 4 6 5-6cm between plugs		
	Each buttress root	2		
Group 3 Poplar, Rhododendron, Elder, Tree of Heaven	3-6cm 6-10cm 10-14cm 14-18cm >20cm	2 4 6 8 3-4cm between plugs		
	Each buttress root	2		



Recommended Period for use

J F M A M J J A S O N C	J	F	М	А	М	J	J	А	S	0	N	D
-------------------------	---	---	---	---	---	---	---	---	---	---	---	---

Product Characteristics

Pack size: 100 X 300mg plugs Application rate: Variable Pack coverage: Variable

Mode of action

Non-selective herbicide containing water soluble granules, containing 300mg glyphosate, which degrades into natural compounds.

Precautions and Storage

Store in original container, tightly closed and in a safe place Store away from food, drink and animal feeding stuffs Wash hands after use, if swallowed seek medical advice and show this label or container.

Do not contaminate water with this product or its container. Avoid contamination via drains from roads and farmyards).

Health & Safety

A Material Safety Data Sheet is available on request, go to www.everris.com

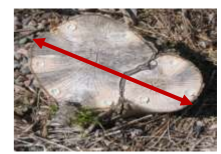
Active Ingredients

Water soluble granules containing 300mg

Directions for use

- Do not use for any other purpose than treatment of freshly cut tree
- Cut tree as close to the ground as possible. Treat within one month of cutting for optimum results.
- Measure the diameter of the cut face, and calculate how many plugs to use from the Use table overleaf.
- Drill a hole in the stump, the hole should be 25-30mm deep and 13mm wide using an adapted drill to control the depth.
- Space the holes no more than 6-8cm apart around the entire circumference of the stump.
- Drill as close to the bark as possible because the tree's transport system is directly adjacent to the bark
- Insert Ecoplug Max plugs into each hole with the thicker end protruding outwards.
- Using a hammer, drive the Ecoplug Max plug in completely so that its head seals the drilled hole causing the plug to release the
- For best results, stump treatment should be done not more than two days after felling.
- FOR USE ONLY AS AN INDUSTRIAL/FORESTRY HERBICIDE.
- For use on natural surfaces not intended to bear vegetation, permeable surfaces overlaying soil, hard surfaces, all situations (destruction, before planting)
- USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE





Measure diameter across widest part of stump and spread evening around the stump just inside the bark



Buttress roots must be treated individually with 2 per root

Ecoplus Max® contains glyphosate

registered trade mark of Ecoplug Sweden AB. Ecoplug Max is distributed in the UK by Monsanto UK Ltd







