



Tressel® 250SL Herbicide

For the effective commercial control of clearing unwanted scrub and timber growth. Tressel® is an effective foliar contact and soil active residual herbicide.

TRESSEL® herbicide is the cost-effective method of clearing unwanted timber, scrub and woody weeds that reduce the carrying capacity of your property. Tressel® controls a wide range of problem Acacia and Eucalypt species. When used according to the directions of use, only a small amount of TRESSEL® is required to control each plant, which reduces the overall chemical costs.

TRESSEL® helps overcome the problem of suckers and regrowth. When applied correctly, the herbicide gets right into the roots and lignotuber of the tree, where suckering usually starts. Complete control may take 12 months or more, but in the end, control is sure. TRESSEL is applied by soil application, foliar application or stem injection.

Directions for use supplied with product and must be referred to prior to use of Tressel® Herbicide.

State Government limitations and restrictions relating to tree & regrowth clearing may restrict the use of this product in certain situations, and must be investigated and adhered to by the end user.

Active Ingredient: 250g/L Hexazinone (Group C Herbicide)

Similar or Equivalent Products: [Velpar® L \(Dupont\)](#), [Bobcat®SL \(Farmoz\)](#)

Pack Sizes: 10L

APVMA Approval Number: 63007

Directions for use outlining weeds controlled and MSDS is available upon request.

For an obligation free quote on Tressel 250 Herbicide, please visit the Specialist Sales website at;

<http://www.specialistsales.com.au/page/6/ContactUs.html>