# The Cure For Your Poa PoaCure

Wintergrass is one of the most difficult weeds to control due to its adaptable nature in Australia. It has been an issue in turf management for as long as anyone can remember and has been documented over 100 years ago by the USGA.

PoaCure is a revolutionary herbicide to control wintergrass (Poa) in recreational turf. PoaCure contains the active ingredient Methiozolin that hass a mode of action and is unlike any other herbicide before it. (It is still unclassified). PoaCure is slow acting, long lasting and is able to reduce and eliminate wintergrass from your turf without disrupting your surface. PoaCure not only works on Poa annua, but also on all biotypes of Poa commonly found in Australia that have been difficult to control.

PoaCure can be used on all types of cool (except chewing fescue and brown top bent) and warm season grass surfaces including:

- Golf & bowling greens,
- Fairways,
- Surrounds & Approaches
- Tees,
- Sportsfields
- Turf farms
- Racetracks etc





## Please Visit Our Dedicated PoaCure website for more information or see one of our agents

www.poacure.com.au















## PoaCure at a glance

Product Name: PoaCure® EC Turf Herbicide

**Product Type:** Herbicide

Active Constituent: 240g/L Methiozolin

Resistance Group: Group Z Herbicide (Unspecified)

Formulation: Emulsifable concentrate

Pack Size: 500mL

CROP and SITUATION	PEST	RATE	CRITICAL COMMENTS
Putting greens Bowling greens Fairways and Tees and surrounding areas. Playing fields	Winter grass ( <i>Poa annua</i> )	20-40 mL/100m2	Apply up to 4 applications at 2-3 week intervals. Application is best made during autumn or spring when turf is actively growing. Apply using backpack or ground boom sprayer. Irrigate with approximately 10mm of water immediately following application (as methiozolin is absorbed by grass roots), ensuring no runoff occurs from the turf surface.  NOTE: Some phytotoxicity and/or decrease in turf quality may occur when applied repeatedly at a high rate, particularly in sensitive species such as Creeping Red Fescue (Festuca rubra) and Colonial Bentgrass (Agrostis capillaris [=tenuis]). If this occurs, avoid reapplying until turf quality has fully recovered.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS
AUTHORISED UNDER APPROPRIATE LEGISLATION
DO NOT GRAZE TREATED TURF OR LAWN, OR FEED TURF OR LAWN CLIPPINGS FROM ANY TREATED
AREA TO POULTRY OR LIVESTOCK.

#### **Features of PoaCure**

- Slow acting for a smooth tranasition of fine surfaces
- Long residual
- Safe on all surfaces\*
- Works on all biotypes of Poa
- Works on resistant varieties
- Works in all differing climates

### PoaCure killing poa not controlled by ALS Inhibitor herbicdes



