

## The New Standard in BROME & BARLEY GRASS Control

**Clearfield Plus** offers **new** and **improved** varieties of wheat that are specifically and conventionally bred to be tolerant to **Intervix<sup>®</sup>** herbicide.

**Clearfield Plus** offers varieties that not only yield well and have useful disease resistance they also carry two genes for **Clearfield** resistance, providing improved levels of tolerance

**Clearfield Plus** allows the use of Intervix<sup>®</sup> at a rate of 375-750mL/ha which reduces the risk of unacceptable carryover events and offers growers a robust means of controlling Brome, Barley grass and volunteer cereals, making the **Clearfield Plus** system applicable to even the most marginal parts of the Australian wheat belt (providing stipulated rainfall requirements are met).

### KEYS WEEDS CONTROLLED

- Brome Grass
- Barley Grass
- Indian hedge mustard
- Oats
- Wild oats
- Triticale
- Wheat – non **Clearfield**
- Wild Turnip
- Wild radish
- Vol. Barley

For the past five years trials have been conducted with Intervix alone and in combination with other herbicides as part of the ongoing herbicide development program for **Clearfield** crops in Australia.

The data collected from these trials demonstrates that Intervix applied early post-emergence provides exceptional control of key grass weeds, superior to all other commercial standards currently available, while maintaining good crop tolerance

When used Intervix will provide growers with a new and very active herbicide for use in the cereal phase.\*

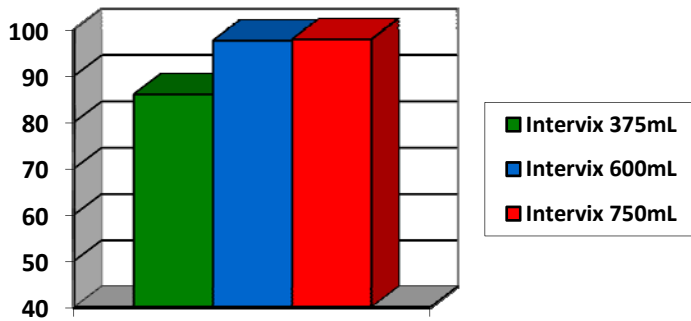
In the mean of eight field trials Intervix at 375-750 mL/ha provided consistent, reliable control on brome grass mostly greater than 90 percent by the final assessment.



\*Intervix Herbicide is a member of the imidazolinone group of herbicides. The product has the inhibitors of acetolactate-synthase (ALS) mode of action. For weed resistance management, the product is a Group B herbicide. Some naturally-occurring weed biotypes resistant to the product and other Group B herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by this product or other Group B herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Crop Care Australasia Pty Ltd accepts no liability for any losses that may result from failure of this product to control resistant weeds

# Technotes

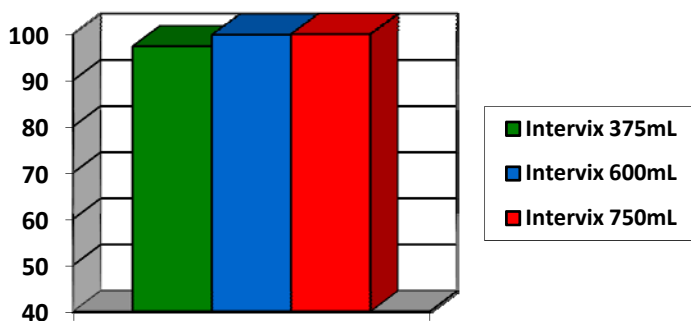
## % Brome Grass Control Mean of 8 Trials



NUWA-04-292-01-H68

In the mean of four field trials, Intervix at 375-750 mL/ha provided excellent control

## % Mean of 4 Trials Barley Grass Control



Clearfield and Intervix are registered trademarks of BASF Agro BV. Atlantis is a registered trademark of Bayer S.A.S

This publication is a guide only and not substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Crop Care Australasia Pty Ltd shall not be liable for any results, loss or damage whatsoever, whether consequential or otherwise through the use or application of products and / or materials referred to herein.

© Copyright 2011 Crop Care Australasia Pty Ltd ACN 061 362 347  
Before using, always read the product label.

Contact your local Crop Care distributor for further information:

Customer Service Australia Wide: 1800 111 454 || Fax: 07 3909 2040 || [www.cropcare.com.au](http://www.cropcare.com.au)

