Clearfield® Stewardship
Growing for the future, today.

Wheat
Barley
Canola
Sorghum*
Clearfield and Clearfield Plus crops are highly valuable tools for Australian growers to optimise production in several grain crops such as barley, canola and wheat varieties. Herbicide-tolerant Clearfield and Clearfield Plus crops simplify control of hard-to-kill weeds with high yielding non-GMO varieties.

The Clearfield and Clearfield Plus Production Systems combine:

- High yielding, herbicide-tolerant varieties from Australia’s leading plant breeders and seed companies. These varieties are not GMOs and are tolerant to Clearfield imidazolinone herbicides.
- Custom-designed Clearfield herbicides for knockdown and residual weed control.
- Clearfield stewardship program.

Crops with Clearfield traits are now available in a number of forms:

- **Clearfield** wheat varieties: tolerant to and registered for OnDuty® herbicide.
- **Clearfield** Plus wheat varieties: tolerant to and registered for Intervix herbicide.
- **Clearfield** Scope barley imidazolinone tolerant to and registered for Intervix herbicide.
- **Clearfield** canola varieties: tolerant to and registered for OnDuty herbicide and Intervix herbicide.
- **Clearfield** maize varieties: tolerant to and registered for Lightning® herbicide.
- Sorghum varieties developed specifically to be tolerant to and registered for Intervix herbicide.

These registrations enable growers to control over 40 weed species including annual ryegrass, brome grass, barley grass, volunteer cereals, climbing buckwheat and wild oats, using either:

- OnDuty on **Clearfield** JNZ or STL wheat.
- Intervix on **Clearfield** Plus wheat varieties or **Clearfield** Scope Barley.
- Intervix or OnDuty on **Clearfield** canola.
- Lightning on **Clearfield** maize.
- Intervix on igrowth sorghum varieties.

“Control over 40 weed species with Clearfield Production Systems.”
Welcome to BASF’s Clearfield Production Systems with advanced stewardship.

BASF is committed to delivering a high-quality Clearfield Production System that helps deliver maximum yield potential and remains effective for the long term. Stewardship guidelines exist for both the seed and chemistry, ensuring high seed quality and purity, as well as adequate crop tolerance to Intervix® herbicide.

Clearfield crops were introduced into Australia in 2000, with Clearfield canola being the first crop. Since then, Clearfield wheat, Clearfield maize, Clearfield Plus wheat and Clearfield barley have been added to the portfolio of crops.

With the growing of Clearfield Production System crops comes the responsibility of all parties (BASF, seed breeders, Clearfield agencies, Clearfield accredited agronomists and growers) to manage the sustainability of the Clearfield Production System.

Chemistry stewardship is equally important and we recommend four key agronomic good practices be followed for all Clearfield crops.

Clearfield Production Systems provide a clear route to high-yielding, high-quality and ultimately, more profitable crops. We look forward to a rewarding industry partnership with Clearfield.

Welcome to Clearfield Stewardship

Four key agronomic practices for your Clearfield Production Systems:

1. Utilise crop rotation.
2. Use herbicides with different modes of action. Do not solely rely on ALS-inhibiting herbicides, such as Intervix herbicide, for more than two out of four years, unless other weed-control practices are implemented on target weed species.
3. Properly manage weeds in crop-fallow rotation.
4. Properly control volunteer Clearfield plants.
**Clearfield barley**

Apply to Clearfield barley crops from the 5 leaf stage to 1st node stage (Z31). DO NOT apply after 1st node stage (Z31).

**Clearfield Plus wheat**

Intervix herbicide is NOT for use on Clearfield wheat varieties Clearfield STL and Clearfield JNZ. Only apply to Clearfield Plus wheat crops from the 3 leaf stage to 1st node stage (Z31). DO NOT apply after 1st node stage (Z31).

**Clearfield canola**

Apply to canola crop at the 2 to 6 leaf stage. Apply to actively growing weeds in the 3-leaf to 2-tiller stage and broadleaf weeds in the 2 to 6 leaf stage. DO NOT apply Clearfield canola after 6 leaf stage.

**New registration igrowth sorghum**

Apply to igrowth® Sorghum varieties from the 2 to 6 leaf stage. Intervix should be used in combination with alternative pre and post emergent herbicides to reduce pressure and slow the development of herbicide resistance.
Correct Application is Important

It is important that **Intervix** herbicide is applied as per the label recommendations to ensure weed species are either controlled or suppressed.

To achieve the best result with **Intervix** herbicide the following is recommended:

- Apply only to actively growing weeds which are not stressed.
- Apply in a minimum water volume of 70L/ha.
- Apply as early as possible within the application window to maximise efficacy (see Application Timings).

Tank mixes with other herbicides can broaden the range of weeds controlled. For further information please refer to label directions for product compatibility and recommended tank mixes.

**Resistance Management**

To preserve the effectiveness of any herbicide a good resistance management approach is recommended. **Intervix** herbicide is a Group B herbicide. Other group B (ALS inhibitors) include sulfonylureas, and triazolopyrimidines (sulphonamides). To assist with resistance management, rotate **Clearfield** winter crops with spring crops to break the cycle of winter annual weeds and allow the use of alternate site of action herbicides. If winter cropping is rotated with a fallow season, control weeds before they set seed and use alternate mode of action herbicides. ALS-inhibiting herbicides should not be used more than 2 out of 4 years.

**Understanding Intervix Herbicide and Associated MRLs**

**Intervix** herbicide can be used with confidence in **Clearfield** barley, **Clearfield** Plus wheat and **Clearfield** canola. BASF conducts rigorous trials both within Australia and internationally to ensure product performance.

Maximum Residue Limits (MRLs) in export destinations may be different to those in Australia. In some countries, in the absence of an established MRL a default of 0.01ppm is established. The use of **Intervix** herbicide according to the label provides confidence for MRL compliance. BASF cannot be certain of outcomes if the use of **Intervix** herbicide occurs outside of registered label recommendations. In order to ensure Australia’s position as a leading high quality grain exporter, always use the registered product to avoid the potential for MRL breaches in export destinations.

*Every country registers chemicals under their own regulations and according to their domestic use pattern. Differences between Australia and overseas MRLs may occur for a number of reasons. These include different use patterns (presence of pests in one country but not in another, uses on the same crop but at different concentrations for control of different pests), toxicological considerations (ADIs), analytical methodology and/or residue definition. (Reference:www.apvma.gov.au)*
Supporting Resources

Resistance Management
CropLife Australia-Industry Stewardship-Resistance Management website
www.croplife.org.au

Clearfield Production System
Clearfield Stewardship Best Management Practice, visit
www.crop-solutions.basf.com.au

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

This brochure is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.

For more information call 1800 558 399 or visit crop-solutions.basf.com.au
BASF Australia Limited, Level 12, 28 Freshwater Place Southbank 3006 Victoria Australia.

© Copyright BASF 2018 © Registered trademark of BASF
igrowth® is a Registered trademark of Advanta Seeds, Watsons