

NEW

FACT SHEET

Liberty[®] ULTRA

Herbicide - Powered by **Glu-L™** Technology

Ultra effective and efficient weed control for InVigor[®] crops

Powered by two exclusive innovations, Liberty[®] ULTRA sets a new, much higher standard for glufosinate herbicides with its stronger, more concentrated, highly active formulation delivered by an innovative surfactant package with improved crop safety.



- Introduces a re-engineered, more potent new active ingredient: glufosinate-P-ammonium
- Unique Liberty Lock formulation improves spray droplet retention, spread and absorption
- Group 10 Mode of Action (MoA) improves control of glyphosate-resistant weeds
- Designed for and tested on local InVigor[®] LibertyLink[®] canola varieties
- New 1-day plantbacks (when used as a pre-plant knockdown) reflect superior crop safety
- More consistent control than other glufosinate formulations in less favourable conditions
- Much lower application rates reduce transport, storage and handling issues
- Compatible with a wide range of products in two and three way tank mixes

Crop registration

InVigor LibertyLink[®] canola

Weed registrations

Control of annual ryegrass and 27 other grass and broadleaf weeds, and suppression of wild radish

Herbicide MoA group

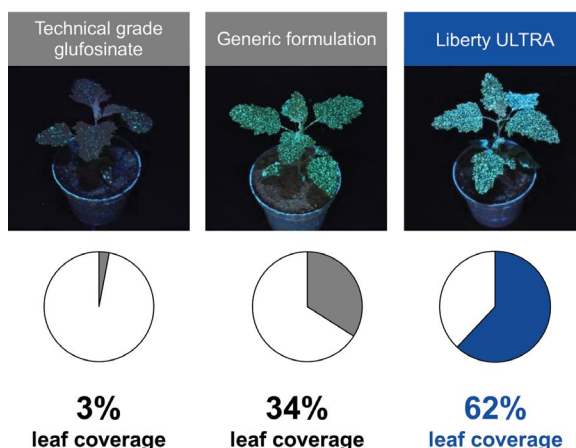
Group 10 (Glutamine synthetase inhibitors)

WHPs

Plantbacks: 1 day for cereals, pulses and oilseeds
Fallow, crop grazing or cutting: 6 weeks

Liberty Lock formulation in action: better spreading

Liberty ULTRA covers almost twice as much of the leaf area as the generic formulation.



BASF
We create chemistry

NEW

Liberty[®] ULTRA

Herbicide - Powered by **Glu-L™** Technology

How and when to use Liberty ULTRA

In-crop use rates

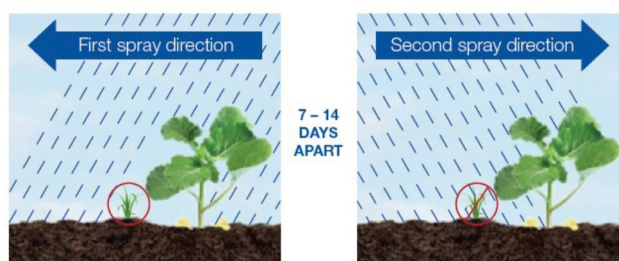
Greater concentration of L-isomer makes glufosinate-P-ammonium effective at much lower rates than 200g/L glufosinate-ammonium herbicides.

Annual ryegrass	1.1 or 1.6 L/ha in sequential applications 7–14 days apart
27 other weeds	0.8 L/ha in sequential applications 7–14 days apart
Wild radish (suppression)	1.6 L/ha in sequential applications 7–14 days apart

Method

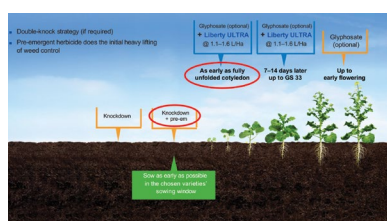
Although Liberty ULTRA has a much-improved delivery system, it is still a contact herbicide with very limited systemic activity, so good coverage of target weeds is essential.

1. Use enough water to ensure thorough and even spray coverage of the entire target weed – a minimum of 80 L water/ha and higher water rates for larger weeds or dense populations. Consider using twin-jet nozzles.
2. Best results are achieved by spraying in mild (at least 10°C), sunny conditions.
3. Make the second Liberty ULTRA spray pass in the opposite direction to the first to increase spray coverage by reducing the impact of crop shading.

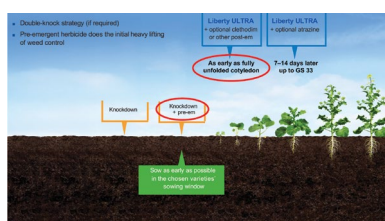


Suggested spray programs

LibertyLink + TruFlex[®] varieties



LibertyLink + TT varieties



Resistance management

Liberty ULTRA is a Group 10 herbicide. No resistance to Group 10 chemistry has been reported in Australian broadacre cropping, but it is important to use Liberty ULTRA in rotation with herbicides from other mode-of-action groups as part of an IWM strategy. CropLife resistance management strategies are available from BASF sales representatives and at www.croplife.com.au.



Scan this QR code for more information on Liberty ULTRA or contact your local BASF representative on **1800 558 399**

BASF
We create chemistry

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general advice. 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. © Copyright BASF 2026 ® Registered trademark of BASF. BASFBR0010 0326