

**NEW**

FACT SHEET

# Basta® ULTRA

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

## Ultra concentrated and efficient broad-spectrum weed control

Building on the superiority of Basta® compared to other glufosinate formulations, Basta® ULTRA combines the benefits of two new formulation technologies to deliver even more reliable and robust performance – especially in marginal conditions – at much lower application rates than any 200 g/L glufosinate herbicide.



- Introduces a re-engineered, more advanced new active ingredient: glufosinate-P-ammonium.
- Optimised Lock technology improves spray droplet retention, spread and absorption.
- More active ingredient uptake into the target weed – nearly three times as much as generic glufosinate in one study.
- Highly effective on a wide range of weeds, including several not found on any other glufosinate herbicide label.
- More consistent control in less favourable conditions.
- Much lower application rates reduce transport, storage and handling issues.

### Crop registrations

Avocado, banana, feijoa, guava, kiwifruit, lychee, mango, pawpaw, passionfruit, pineapple and rambutan plantations; citrus orchards; olive plantations; pome and stone fruit orchards; sugarcane, tree nut plantations and vineyards

### Inter-row crop registrations

Strawberries and other cane berry crops; tomatoes

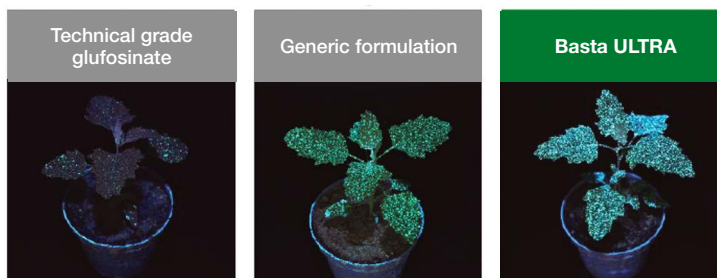
### Herbicide MoA group

Group 10 (Glutamine synthetase inhibitor)

### Weed registrations

Basta ULTRA will control the same **85** annual and perennial weeds as Basta, plus an additional **21 extra registrations**. See label for full details

## Lock technology in action: improved spreading and uptake



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



3% coverage



34% coverage



62% coverage

This study confirmed that Basta ULTRA's optimised surfactant package can almost double the coverage that generic formulations achieve – even under ideal conditions. Trial work has also shown that active ingredient uptake can be up to three times higher when compared with generic formulations.

**BASF**  
We create chemistry

**NEW**

# Basta ULTRA

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

## Rates

<b>General weed control</b>	0.6–2.8 L/ha
<b>Primocane &amp; sucker control</b>	300 mL/100 L

Comparative application rates	
Standard 200 g/L glufosinate herbicide rate	Equivalent Basta ULTRA rate
1 L/ha	0.6 L/ha
2 L/ha	1.2 L/ha
3 L/ha	1.6 L/ha
4 L/ha	2.4 L/ha
5 L/ha	2.8 L/ha

## Keys to effective application

### 1. Target young weeds

- Basta ULTRA is most effective when applied to small, actively growing weeds

### 2. Use appropriate rates and plenty of water

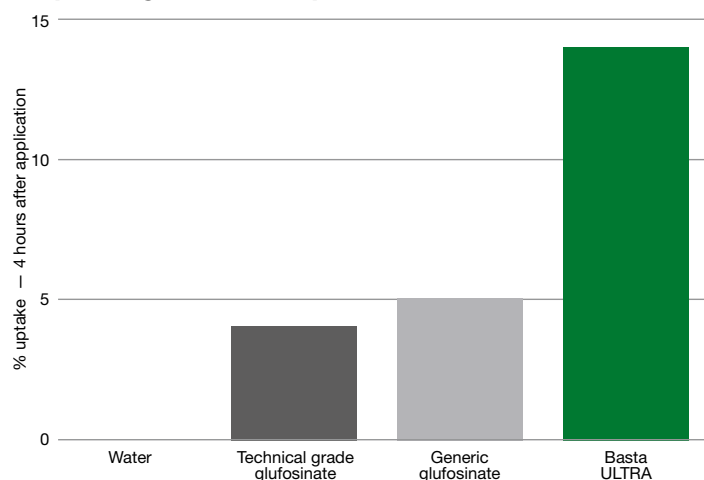
- Always use the recommended rates for individual weeds which are listed on the table
- Use enough water (pH 4–9) to ensure complete coverage of the weeds

### 3. Maximise drying time

Keep the sprayed mixture moist on the weed surface as long as possible by:

- Applying large droplets using bigger nozzles in high water volumes at lower pressures.
- Spraying in humid conditions (ideally above 50%), which normally means the morning or evening.
- Applying in warm conditions (ideally 15–33°C) – which accelerates uptake – but not very hot or windy weather.

## Superior glufosinate uptake



Spray Volume: 15 GPA, Nozzle: TT 11002, Pressure: 43 PSI. Weed species: Palmer amaranth.

**NEW**

## Resistance management

Basta ULTRA is a Group 10 herbicide. To minimise the risk of resistance developing, it should be used as part of a program including other modes of action.



Scan this QR code for more information on Basta 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. AU55-P00002970 0226