

Frontier-P®

Herbicide

FACT SHEET

The Frontier of weed control starts here

Frontier-P® provides effective pre-emergent control of selected broadleaf weeds and annual grasses in various vegetable crops. Like other Group 15 herbicides, Frontier-P delivers extended residual control that can help strengthen crop establishment and reduce the need for post-emergent herbicides. Frontier-P is absorbed through the coleoptile (shoots) of germinating weeds as they grow through the soil.



- Long standing and effective product
- Compatible with a range of other herbicides to extend weed coverage and strengthen control
- Effective on a number of problem weeds with 6-8 weeks residual control
- Residual control of germinating weeds.
- Group 15 mode of action with no known resistance

Crop and disease registrations

Forage brassicas (kale, turnip, swede, rape)

Dwarf green beans

Maize

Onions

Sweet corn

Squash

Weeds controlled

Grasses: Barnyard grass, bristle grass, rough bristle grass, crowfoot grass, smooth witch grass and summer grass

Broadleaf weeds Apple of Peru, black nightshade, seedling dock, redroot, spurrey, twin cress, willow weed



Scan this QR code for more information,
or call our customer service number
on **0800 558 399**

■ - BASF
We create chemistry

Frontier-P®

Herbicide

How and when to use Frontier-P

Rate	0.5 to 1.3 L/ha (crop dependent, refer to label)
Method	By ground only. Use water rates to provide adequate coverage, i.e. 300-400 L/ha
Timing	Immediately after sowing, except onions which can be sprayed post-emergence when the onions have 2-4 true leaves
Irrigation	At least 7 mm of moisture is needed within 10 days of application to activate the herbicide

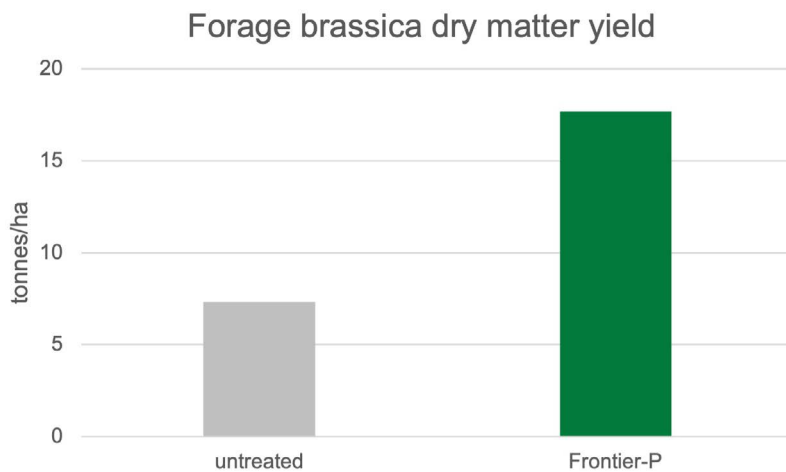
Compatibility

May be mixed with appropriate herbicide tank mix partners

Resistance management

FRONTIER-P contains dimethenamid-P, a MoA Group 15 herbicide. Use strictly in accordance with label instructions and in a herbicide programme that incorporates other MoA groups.

Refer to the NZCPR web site www.resistance.nzpps.org for more detailed information.



Forage brassica	DM Yield (T/ha)
Untreated	7.34
Frontier-P	17.68



Scan this QR code for more information,
or call our customer service number
on **0800 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. ACVM Registration No.P007979 © Copyright BASF 2026 ® Registered trademark of BASF. BASFNZPS0001 0326