

Excellent and extended pre-emergent control of key weeds

Outlook provides effective pre-emergent control of selected broadleaf and grass weeds in various vegetable crops. It can also help manage annual ryegrass in winter pulse crops, and pinkweed (or fumitory) in poppies. Like other Group K herbicides, Outlook delivers extended residual control that can help strengthen crop establishment and reduce the need for post-emergent herbicides.



- Excellent fit in sweet corn/pumpkin or green bean rotations.
- Residual control of germinating weeds.
- Compatible with a range of other herbicides to extend weed coverage and strengthen control.
- Group K mode of action with no known resistance.

Crops and target weeds

PRE-EMERGENCE: Sweet corn, maize, green beans, navy beans, green peas, pumpkins, kabocha

| | | |
|-----------------------|-------------------------|----------------------|
| Annual ryegrass* | Giant or black pigweed | Stonecrop* |
| Brazilian white-eye | Pale pigeon grass* | Subterranean clover* |
| Barnyard grass | Pennyroyal* | Summer grass |
| Bittercress* | Pigweed* | Toad rush |
| Blackberry nightshade | Scrambling speedwell* | White clover* |
| Crowsfoot grass | Shepherd's purse | Wild hops |
| Fat hen | Sowthistle/milk thistle | |

Application method

Ground spray only

Harvest WHP

Poppies: 100 days

All other crops: Not required

Grazing: Refer to label

PRE-EMERGENCE: Field peas, lupins, chickpeas

Annual ryegrass*

*suppression only

POST-EMERGENCE: Poppies

Pinkweed/fumitory



Outlook®

Herbicide

How to use Outlook

Rate

| | |
|--|---------------|
| Sweet corn, corn, green beans, navy beans, green peas, pumpkins, kabocha | 150 mL–1 L/ha |
| Field peas, lupins, chickpeas | 1 L/ha |
| Poppies | 1.4 L/ha |

Method

Ground spray only equipment calibrated to deliver MEDIUM or greater spray droplets according to the ASAE S572 Standard or the BCPC Guideline. Apply to moist soil if possible. Rain or irrigation following application is desirable. DO NOT apply by aircraft.

Timing

| | |
|--|---|
| Sweet corn, corn, green beans, navy beans, green peas, pumpkins, kabocha | Apply at or immediately after sowing and before crops and weeds emerge. |
| Field peas, lupins, chickpeas | Apply as late as possible before sowing and incorporate by sowing with knife points and press wheels before weeds germinate. |
| Poppies | Apply when pinkweed is at the cotyledon to 2-leaf stages and the crop is early 2-leaf to 6-leaf. A follow-up spray of Starane™ must be applied within 15 days for complete control. |

Plantback/recropping intervals

DO NOT transplant brassicas, plant potatoes or sow crops **other than** field peas, lupins, chick peas, green beans, kabocha, green peas, pumpkins, corn and sweet corn within 6 months of application of OUTLOOK. DO NOT sow carrots or pyrethrum within 12 months of application of OUTLOOK.

Resistance management

Outlook is a Group K herbicide – a member of the amide class of chemicals. Like all herbicides, Outlook should be used in rotation with products that have a different mode of action to help slow the development and spread of resistance in weed populations.



For more information on Outlook,
visit agro.basf.com.au or contact your local
BASF representative on **1800 558 399**

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

This fact sheet 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.