

BackRow® Max

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be carefully read in order to obtain safe and successful use of this product.

BackRow Max is an adjuvant designed to reduce the variability in performance of plant protection products applied pre-emergence of the crop.

BackRow Max is authorised for use with all approved herbicides applied in winter and spring sown cereals at full plant protection product rate up to and including G.S. 52 (1/2 inflorescence), and at half the approved rate of the plant protection product thereafter.

Crop Specific Information

This adjuvant may be used at a maximum concentration of 3.5 % spray solution on the following crops

Crops / Situation	Plant Protection Product	Max Conc. (% spray sol)	Max No. of Treatments	Latest Time of Application
All edible crop production (inc stubble)	All authorised PPPs at half or less than half their authorised rate	3.5	Follow statutory conditions of use of the PPP	Follow statutory conditions of use of the PPP
All non edible crop production (inc stubble)	All authorised PPPs	3.5	Follow statutory conditions of use of the PPP	Follow statutory conditions of use of the PPP
Grass (seed crop)	All PPPs authorised for All PPPs authorised for seed production	3.5	Follow statutory conditions of use of the PPP	Follow statutory conditions of use of the PPP

In addition, this adjuvant may be used at a maximum concentration of 3.5 % spray solution on a number crops including the following ones, up to the growth stages specified, and authorised plant protection products applied up to their full authorised rate:

Crop	Latest Growth Stage Permitted
Table Grapes, Wine Grapes	Up to and including first fruit set
Strawberry	Up to and including first fruit development
Potato	Up to and including tuber initiation
Carrot, Parsnip, Turnip, Swede	Up to and including 9 true leaves unfolded
Red beet	Up to and including six fully expanded leaves (not for salad-leaf types)
Garlic, Bulb Onion, Shallot, Salad Onion	Up to and including 9 leaves clearly visible
Broccoli/Calabrese	Heads begin to form; growing tip >1 cm ²
Cauliflower	Heads begin to form; growing tip up to 1 cm ²
Brussels sprout	Lateral buds begin to develop



Crop	Latest Growth Stage Permitted
Cabbage	Heads begin to form
Collard, Kale	Main root 30% typical height
Lettuce (nonheading)	Leaf rosette at 30% typical diameter
Lettuce (heading)	Tip to heads begin to form
Spinach	Leaf rosette at 30% typical diameter
Broad bean (fresh), Dwarf French bean (runner)	Up to and including first pod set
Edible podded	
Field	Up to and including first pod set
Vining pea	Up to and including flat pod (non-edible pods only)
Common pea	Up to and including flat pod (non-edible pods only)
Sweet bean (dry)	End of flowering; first pods visible (approx. 5 mm) – BBCH 69–609
Linseed	Up to and including 10% capsules formed
Oilseed rape	Up to and including 10% potential pods
Cereals	Up to and including GS52 (¼ inflorescence)
Hops	Up to cone set
Forage maize	Up to tip of tassel visible
Grain maize	Up to tip of tassel visible
Asparagus	During dormant phase before BBCH 09

Restrictions

Please consult Nichino Europe Co., Ltd. or its agents for further details, a full list of approved crops and for specific recommendations. All restrictions of use on the pesticide label must be followed.

Rates of use

BackRow Max should be used at the following rates, irrespective of water volume:

Season	Required quantity of BackRow Max
AUTUMN	200 ml/ha
SPRING	400 ml/ha

Mixing

Half fill the spray tank with clean water and commence agitation. Add the recommended quantity of BackRow Max. Then add the recommended quantity of pesticide and the remaining balance of water whilst maintaining agitation throughout.



BackRow is a registered trade mark of Nichino Europe Co., Ltd

ADJ No. A0978

BACXUK5125D

← LEFT HAND LEADING