

Lector Delta[®]

PRODUCT INFORMATION

A post emergence herbicide for the control of broad leaved weeds in winter wheat, winter barley, winter rye, winter triticale, spring barley.

- SC formulation containing 50 g/l florasulam + 500g/l diflufenican. Low dose rate of 75-100ml/ha.
- An autumn or early spring clean-up opportunity or an excellent base for spring weed control.
- Flexible timing - a broad application window in autumn and spring.

Winter Cereals	Autumn application	BBCH 12-29
	Spring application	BBCH 20-32 when weeds are 2-4 leaf.
Spring barley		BBCH 12-32

BROAD SPECTRUM WEED CONTROL

Combination of systemic herbicide and a long lasting residual herbicide

- Improved consistency of weed control, extended activity and broadened weed spectrum when compared to Lector.
- Residual DFF extends weed control - effective BLW control both pre and post weed emergence.
- Active at low temperatures.
- Can be applied at very low temperature when alternative contact ai's would be ineffective.
- Weed resistance management tool – two very different herbicide modes of action are combined.
- Lector Delta improves activity on key weeds compared to Lector alone.

Black Bindweed	Speedwell
Field Bindweed	Pansy
Fathen	Red Deadnettle
Orache	Cranesbill
Hempnettle	Poppy
Redshank	Cornflower

- Additional activity on volunteer oilseed rape, field beans, groundsel and other problem weeds.

TANK MIXING

Lector Delta can be tank mixed with a wide range of post emergence herbicides in the autumn or spring to provide both broadleaf weed and grassweed control.

ALS Sequences

- Lector Delta may be used in sequence with other ALS materials, see label for details of approved ALS sequences.
- A further application of Lector Delta or another product containing florasulam may be made providing the maximum total dose of florasulam, 7.5 g/ha per crop, is not exceeded. For autumn planted crops a maximum total dose of 3.75g of florasulam must be observed for applications made between crop emergence in the year of planting and February 1st in the year of harvest.



Nufarm Grow a better tomorrow.