



ADAMA

HURRICANE® SC

HURRICANE® SC is a residual herbicide for use in cereals to control a broad spectrum of broad-leaved weeds.

It is also a key active in black-grass programmes and contributes towards annual meadowgrass control when mixed with partner products.



Key Benefits

- Broad spectrum broad-leaved weed activity
- Proven additive benefit in black-grass programmes
- Flexible; residual activity provides enhanced weed control even in dry soils where germination is protracted

Crop Information

Crop	Max individual dose (L/ha)	Max total dose (L/ha)	Timing and recommendations
Wheat, barley, durum wheat	0.25	0.25	Before end of February in year of harvest Before 2nd node detectable stage (up to BBCH 31)
OR			
Wheat, barley	0.2	0.2	
Rye, triticale	0.2	0.2	Before 3 leaves unfolded

Product Information

Active ingredients:
500g/L diflufenican

Formulation:
Suspension Concentrate

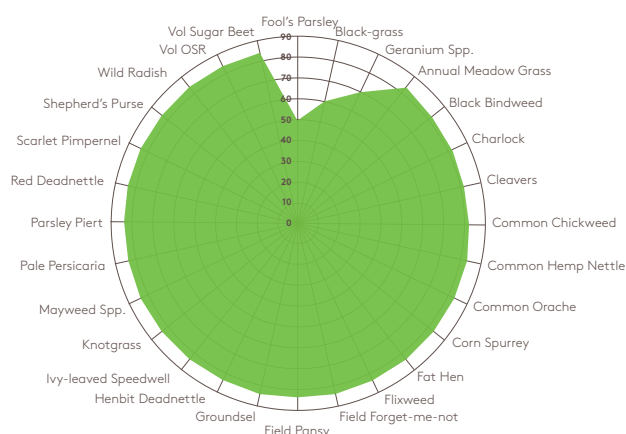
Pack size: 1 litre

Application Information

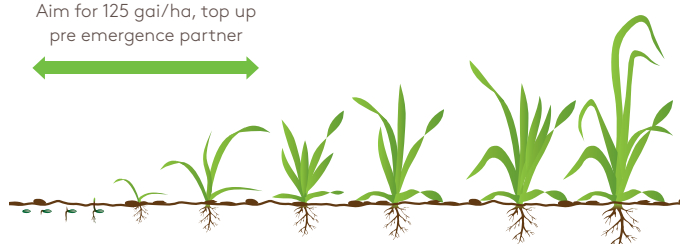
Water volume: 200-250L/ha

Spray quality: Medium

Aquatic buffer: 6 metres



Aim for 125 gai/ha, top up pre emergence partner



EAMU Approval No.	Crops	Targets
20141269	Oats	Annual Meadow Grass and Broad Leaved Weeds



ADAMA

HURRICANE® Tank Mixes

2-Way Mixes

The following tank mixes have been tested under continuous agitation for physical compatibility with HURRICANE® SC and will mix at recommended rates:

Herbicides

Anthem	Herold	Roundup Metro XL~
Axial + Adigor	Iconic	Roundup Ultimate~
Blazer M	Liberator	Spinnaker
Defy	PicoPro	Spitfire + Adigor
Fox	Pixxaro EC	Stomp 400 SC
Gallup Hi-Aktiv Amenity~	Roundup Biactive~	Sumimax
Glyfos Dakar (0.75kg max)~	Roundup Energy~	Trustee Amenity
Glypho-Rapid 450~	Roundup Klik~	

Fungicides

Agate	Elatus Plus	Orius P
Arizona	Folicur	Phoenix
Ascra Xpro	Mirage 450	Prizm
Colorado	Mojave	
Cortez	Monkey	

Insecticides

Decis	Gandalf	Hallmark Zeon	Mavrik
-------	---------	---------------	--------

~ Glyphosate mixes are pre-emergence & 2-way only.