

Agronomy 2020

A water soluble granule formulation containing 105 g/kg florasulam, 83 g/kg metsulfuron-methyl and 83 g/kg tribenuron-methyl and for weed control in wheat, barley, oats, rye and triticale.

FOR USE ONLY AS AN AGRICULTURAL HERBICIDE

Maximum individual dose: 50 g/ha Maximum total dose: 50 g/ha

Crops: wheat, barley, oats, rye and triticale

Latest time of application: GS39



The Advantages:

- 3 active ingredients offering a broad spectrum approach to on time and late application programmes
- All significant cereal crops covered with wide application window
- Broad tank mix recommendations
- Large weed spectrum, and large weeds
- Significant value proposition compared to SU+ Galaxy® mixer





Spring Barley
AllyULTRA® 50g/ha + "Fluroxypyr 200g" 0.6

Targeting the principal problematic weeds in spring cereals (see weed specs over-leaf)



Ally® ULTRA;

Optimum weed control as a stand-alone product for cleaning up, over wintered, groundsel, charlocks, vol.beans and cleavers.

Or as the main herbicide in spring crops, by adding fluroxypyr

Development of resistance with a weed species can be avoided or delayed by alternating (or tank mixing) with suitable
products having a different mode of action. For control of Chickweed this product must always be applied with an alternative
mode of action product at recommended

[®] All manufacturers trademarks are duly acknowledged



Agronomy 2020

Ally® Ultra – Weed Specs

	COMMON NAME	Ally Ultra 50g		COMMON NAME	Ally Ultra 50g
Label Weeds	Black Bindweed 🛖	6 lf		Fumitory, common	MS
	Cleavers ★	S		Greater Burdock	90 cm
	Common Chickweed** 🤺	>15 cm*		Greater Plantain	ms
	Fat-hen	>2 If		Green Field Speedwell	2 lf
	Field Pansy	6 If		Groundsel	10 cm
	Knotgrass	>6 lf		Hedge mustard	S<10cm
	Pale Persicaria 🔺	15 cm		Hemlock	yes
	· · · · · · · · · · · · · · · · · · ·	known resistance		Hemp-nettle	4 tl
	Poppy Common	··••		·	
	Red Dead-nettle 🜟	15 cm		Henbit Dead-nettle 🜟	6 lf
	Redshank	15 cm		Hogweed	F>30 cm
	Scented Mayweed	S - upto Flower bud visible		lvy-leaved Speedwell	2 lft 5cm
	Scentless Mayweed	S - upto Flower bud visible		Mouse-ear Chickweed	20 cm
	Shepard's Purse	>15 cm	Ō	Nipplewort	6lf
	Speedwell, common field	ms 8etl	(non label)	Parsley Piert	15 cm
	Speedwell, ivy leaf	ms cotyledon		Perennial Sow-thistle	R 41lf/8cm
	Volunteer Rape	>15 cm		Pigweed	10 cm
Background Weeds (non label)				Pineappleweed	11 cm
	Black Nightshade 👍	5cm		Rosebay Willowherb	MS
	Broad-leaved Dock	20-50 cm	S	Runch	>15 cm
	Bugloss	2 lf	nd Weeds	Scarlet Pimpernel	15 cm
	Charlock	before flower bud visible		Sheep's Sorrel	MS
	Coltsfoot	2lf		Shepherd's Needle	>15 cm
	Common Comfrey	MS		Silverweed	10 cm
	Common Field speedwell	>6 lf/20 cm		Slender Speedwell	2 If
	·	•••••••••••••••••••••••••••••••••••••••	5	<u> </u>	<u> </u>
	Common Fumitory Common Hemp-nettle	MR-R	Background	Small Nettle Smooth Hawk's-beard	6 lf F 12 cm
	Common Drache	:> 10 cm		Sow-thistle, annual	2-4 leaf
	Common Poppy 🛨	>6 If		Sow-thistle, smooth	6lf
	Common Vetch	10 cm		Speedwell, wall	2 lf
	Corn Buttercup	ms		Spring Beauty	15 cm
	Corn Chamomile	F 20 cm		Square-stalked Willowherb	
	Corn Cockle	. 4 lf		Stinging Nettle	15 cm
	Corn Marigold Corn Mint	4 If		Stinking Chamomile Sun Spurge	S - upto Flower bud visible > 2 If
	Corn Spurrey	: 15 cm		Tar Weed	6 lf
	Cornflower	2 lf		Thale cress	6tl
	Cow Parsley	yes		Venus's Looking glass	15 cm
	Creeping Buttercup	2 lf		Volunteer Beans	10cm
	Creeping Thistle	Fyes		Volunteer Lucerne	sd
	Curled Dock 🗡	20-50 cm		Volunteer Potatoes	R 5-10 cm (needs Fluroxypyr for top growth)
	Dandelion Docks (from seed 🗡	F>41f		Volunteer Sugar Beet White Campion	15cm 4 If
	Dovesfoot Cranesbill			Write Campion Wild carrot	>15 cm
	Field Forget-me-not	6 lf		Wild Garlie/Ramsons	yes
	Field Horsetail	R 8-10 cm		Wild Mignonette	2 lf
	Field Pennycress	yes		Wild Onion	yes
	Flixweed	yes		Wild Radish (Runch)	>15 cm
	Fool Parsley	6 lf		<u> </u>	

Now add in the tank mix partner "Fluroxypyr" and control of the weeds highlighted with ★ are significantly enhanced (including, Nightshade, red dead nettle, henbit dead nettle, vol. linseed Most marigolds, we assume to be resistant, and require the inclusion of clopyralid Increasing numbers of common poppy are presenting as resistant, an alternative mode of action to ALS is required

Development of resistance with a weed species can be avoided or delayed by alternating (or tank mixing) with suitable
products having a different mode of action. For control of Chickweed this product must always be applied with an alternative
mode of action product at recommended

[®] All manufacturers trademarks are duly acknowledged