Improves spray coverage and performance





Roller

Designed to provide excellent coverage of foliage and slower spray droplet drying, enabling greater uptake







enquiries@agrovista.co.uk
WWW.agrovista.CO.UK

How it works

High performance non-ionic adjuvant that enables exceptional coverage and absorption.

Utilising a unique combination of surfactants and humectants, Roller reduces spray droplet surface tension and improves spreading resulting in an even coating over the target surface –including waxy or hairy and other difficult to wet surfaces.

Humectants control droplet drying, extending the absorption period of the plant protection product into the weed. This results in improved control, with excellent crop safety and a readily compatible formulation.

	Foliar	
Wetting	Spreading	Penetration
✓	✓	✓

Roller has been designed to enhance the performance of sulfonylurea and hormone herbicides, and can also be used with contact fungicides, insecticides and trace elements / foliar feeds in all crops.

spraysExcellent compatibility - can be used with a wide range of	Pack Size	1 litre standard	
iodosulfuron, metsulfuron. nicosulfuron, thifensulfuron, rimsulfuron, tribenuron. pyroxsulam MCPA, 2,4-D, dicamba, mecoprop-p and many insecticides. Trace elements Contact fungicides, Sclerotinia sprays Excellent compatibility - can be used with a wide range of	Dose Rate	50-100ml/ha	
partnersAdd to spray tank last	of tank mix	 iodosulfuron, metsulfuron. nicosulfuron, thifensulfuron, rimsulfuron, tribenuron. pyroxsulam MCPA, 2,4-D, dicamba, mecoprop-p and many insecticides. Trace elements Contact fungicides, Sclerotinia sprays Excellent compatibility - can be used with a wide range of partners 	

Standard adjuvant



Even coverage, better than nonionic wetters.

- Gives even coverage, BUT risk of run off.
- 2. Slow uptake of pesticide.
- 3. Risk of further run off with rain.
- Better coverage and reduced risk of run off.
- 2. Creates humectant film which reduces the rate of droplet drying to increase uptake and improve control.

