ELASTO G5 Adjuvant Compatible with all formulations for tank mixing Safe for beneficial insects For use on both ornamental and edible crops Can be used as part of an IPM programme

Elasto G5 is an adjuvant suitable for ornamental and edible crop production with scientifically proven technology and experience behind it.

To enhance the efficacy of your crop protection programmes, good application techniques and the use of adjuvants are essential.

Optimising spray applications is key to getting the most value from plant protection products, helping to ensure an even spread and reducing product lost as run off.

Elasto G5 is proven to be safe to the crop and enhance the effectiveness of various plant protection products. In some situations allowing for a 20-40% reduction in product to achieve an equivalent result.

Adjuvant registration number 0915

FORMULATION Suspension Concentrate (SC) **DOSE** 250ml per 100 litres spray solution (0.25%) **PACK SIZE** 5 litres

Recommendation

The added value of Elasto G5 is highly influenced by the choice of active ingredient and crop you are applying to. Using a concentration of 0.25% (250ml/100lt) gives the best results. The table below demonstrates a range of active ingredients and how Elasto G5 has performed alongside.

ACTIVE INGREDIENT		USE OF ELASTO G5 RESULTS IN
PGR	Daminozide	Improved Uptake
	Chlormequat	
FUNGICIDES	Bacillus subtilis	Better coverage and spreading
	Mepamipyrim	
	Fludioxonil	
HERBICIDES	Glyphosate	Improved uptake
	2.4D	
	Nicosulfuron	
INSECTICIDES	Bifenazate	Better coverage and spreading
	Bacillus thurngiensis	
	Pymetrozine	Improved uptake

The benefits of Elasto G5

Freedom

Elasto G5 gives you more flexibility. The improved efficacy you will see by using Elasto G5 leads to less use of chemicals, ensuring you have a more sustainable production system, no matter which disease or pest you need to control in a variety of crop types.

Safe

Elasto G5 improves uptake and efficacy which is is achieved in a safe way for both the crop and the environment. Better coverage can be achieved without the risk of run-off or phytotox and is safe for beneficials as well as fitting into an IPM programme.

Reliable

The physical behaviour of Elasto G5 improves retention and spreading which subsequently reduces the risk of run off. With better spreading ability, better coverage is achieved in conjunction with better uptake of the active ingredient. With 16 years scientific research to support Elasto G5, the database of knowledge can help you maximise the use of Elasto G5 in your crop protection programme.



Scan for further details



USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FURTHER PRODUCT INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS IS INCLUDED IN THE PRODUCT LABEL. THIS BOOKLET IS NOT A MANUAL AND THE INFORMATION PRESENTED HERE SHOULD NOT BE USED TO GUIDE THE USAGE OF THIS PRODUCT. PLEASE REFER TO THE PRODUCT LABEL AND TECHNICAL NOTES AVAILABLE FROM FARGRO FOR UP-TO-DATE RECOMMENDATIONS.