## **REDUCED VOLUME APPLICATIONS – December 2024**

Other manufacturers' products are also affected by The Code of Practice for Plant Protection Products and, therefore, when tank-mixing any products together always check every product label and apply the most restrictive on when reducing water volumes.

It is possible to reduce the application water volume below the minimum stated on the product label for the following listed products. However, when considering using water volumes lower than stated on the product label it is important to also consider aspects relating to product efficacy, for example;

- Stage of crop and/or weed growth
- > Ease of hitting the intended target pest/weed/disease within the crop canopy
- Where higher volume sprays are designed to give optimum field performance, e.g. control of potato blight, application of many insecticides

As such there may be some situations where maintaining the product label water volumes will result in optimum efficacy and performance. It should be noted that when using any product, the PPE requirements (or appropriate replacement engineering controls) specified on the label should always be followed.

The following products do not currently have a label recommendation for reduced water volumes, but can also be used at 100 L water/ha:

Product	MAPP number	Product	MAPP number
Artist	17049	Movento	14446
Asset	20965	Movon	20967
Atlantis Star	20011	Othello	16149
Bacara Duo	20646	Plaxium	21149
Bandur	19679	Previcur Energy	15367
Caligula	19297	Proclus	19387
Chekker	16495	Propulse	17837
Coliseum	19722	Proteam	20968
Corinth	16742	Proverb	19584
Cougar	19719	Rainbow	20966
Decis Protech	16160	Recital	17909
Emerger	19056	Regatta	15353
Expert	20964	Rudis	14122
Firebird	14826	Serenade ASO	16139
Fosburi Super	19709	Silvron Xpro	19384
Giddo	19128	Sonata	19161
Infinito	16335	Swift SC	11227
Liberator	15206	Teldor*	11229
Maister WG	20033	Velum Prime	18880
Monolith	19973		

\*Except for grapes where the maximum concentration is 0.24 Kg of product in 100 L of water

Use plant protection products safely. Always read the label and product information before use. Pay attention to the risk indications and follow the safety precautions on the label.

For further information, including contact details, visit <u>www.cropscience.bayer.co.uk</u> or call 0808 1969522.

© Bayer CropScience Limited 2024