Compatibility of EverGol® Prime Seed Treatment

Product	Formulation type	Active constituents	Company	Dosage/100 kg seed	Slurry volume	Physically compatible	Comments
Baytan® T	FS	150 g/L triadimenol	Bayer CropScience	150 mL Baytan T	400 mL	Lab test – Yes	
		4 g/L triflumuron		170 mL water			
Jockey [®] Stayer [®]	FS	167 g/L fluquinconazole	Bayer CropScience	450 mL Jockey Stayer 70 mL water	600 mL	Lab test – Yes	Mix slightly viscous
Gaucho® 600 Red	FS	600 g/L imidacloprid	Bayer CropScience	120 mL Gaucho 200 mL water	400 mL	Lab test – Yes	
K-Obiol® Combi	SC	50 g/L deltamethrin 400 g/L piperonyl butoxide	Bayer CropScience	2 mL K-Obiol Combi 318 mL water	400 mL	Lab test – Yes	
Actellic® 900	EC	900 g/L primiphos-methyl	AgNova	0.45 mL Actellic 900 319.55 mL water	400 mL	Lab test – Yes	
Divap 1140	EC	1140 g/L dichlorvos	UPL	1.05 mL Divap 1140 318.95 mL water	400 mL	Lab test – Yes	
Fenitrothion 1000	EC	1000 g/L fenitrothion	Nufarm	1.2 mL Fenitrothion 1000 318.8 mL water	400 mL	Lab test – Yes	
Reldan [®]	EC	500 g/L chlorpyrifos-methyl	Dow	2 mL Reldan 318 mL water	400 mL	Lab test – Yes	
Reldan Plus IGR	EC	30 g/L S-methoprene 500 g/L chlorpyrifos-methyl	Dow	2 mL Reldan Plus IGR 318 mL water	400 mL	Lab test – Yes	
Rizacon® S IGR	EC	300 g/L S-methoprene	Dow	0.2 mL Rizacon S IGR 319.8 mL water	400 mL	Lab test – Yes	
Activist Max Zinc	SC	70% zinc	Agrichem	200 mL Activist Max Zinc 220 mL water	500 mL	Lab test – Yes	
Flexi-N®	SL	422 g/L nitrogen	CSBP	520 mL Flexi-N	600 mL	Lab test – Yes	
Smartrace® Zinc	SL	100 g/L zinc 49 g/L sulphur	Spray Gro	500 mL Smartrace Zinc 20 mL water	600 mL	Lab test – No	Mix curdles
Twin Zinc™	SC	700 g/L zinc 18 g/L nitrogen	Yara	400 mL Twin Zinc 20 mL water	500 mL	Lab test – Yes	Mix is quite viscous

Notes:

• All compatibility testing was conducted with EverGol Prime 80 mL/100 kg seed.

- Only physical compatibility was determined. Effect on seed germination and seed viability was not determined and cannot be commented on.
- pH varied between 5.12 8.94.
- In all mixtures observe all the label requirements of the mixing partner.
- Mixtures were compared at different levels of water hardness and under different temperatures.
- Compatibility is limited to those specific products and product manufacturers listed.
- Products containing varying concentrations of active constituents to those listed may not be physically compatible with EverGol Prime.

EverGol®, Baytan®, Gaucho®, Jockey®, Stayer® and K-Obiol® are registered trademarks of the Bayer Group.

Bayer CropScience Pty. Ltd. A.B.N. 87 000 226 022 391-393 Tooronga Rd, East Hawthorn, Vic. 3123 Phone: (03) 9248 6888 Fax: (03) 9248 6800

Technical enquiries: 1800 804 479 enquiries.australia@bayercropscience.com

www.bayercropscience.com.au

Always read the label for full instructions. The information and recommendations set out in this brochure are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in this brochure must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable reference material. So far it is lawfully able to do so, Bayer CropScience Pty. Ltd. accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

