Revised November 2016

Please note that physical compatibilities may not be approved tank-mixes. The tests do not check for any adverse crop phytotoxicity or for the biological efficacy of the individual components when applied in a tank-mix. Bayer Crop Science gives no warranty and accepts no liability in respect of physical compatibilities; therefore, use is at grower's own risk.

Tank-mix Sheet



All the requirements or restrictions on other product labels must be adhered to when tank-mixing with Prosaro. Contact Bayer Crop Science for full details.

Bayer Crop Science will support the tank-mixing of Prosaro with any of the herbicides in the first table as well as with an insecticide from table a. A maximum of only two selections, one from the list of herbicides and one from the list of insecticides (table a) may be mixed at any one time e.g.

Prosaro + Aramo + cypermethrin OR Prosaro + Aramo + decis etc.

Prosaro can be tank-mixed with an insecticide from table b but will be supported as a two-way tank-mix only e.g.

Prosaro + Plenum

Oilseed rape

Herbicides				
Aramo	Fusilade Max	Laser		
Astrokerb	Galera	Panarex		
Dow Shield	Kerb Flo 500 #	Pilot Ultra		
Falcon				
Table a – Insecticides (for 3 way mixes)				
Biscaya®	decis protech ≭	Sumi-Alpha 🗱		
Brigade ≭	Fury 10 EW 🗱	Toppel 100 EC¥		
Cypermethrin ×	Hallmark ×			

Table b – Insecticides (for 2 way tank-mixes only)				
Plenum 🗱				

N.B. Do not tank-mix Prosaro with Carbetamex or Crawler.

- **X Do not** apply to oilseed rape crops in flower.
- # Physically compatible with constant agitation

Prosaro can be tank-mixed with the following product as a two-way mix only :

Caramba

Prosaro®, Biscaya® and decis® are registered trademarks of Bayer. All other trademarks are acknowledged. Prosaro contains prothioconazole and tebuconazole. 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, please visit www.bayercropscience.co.uk or call Bayer Assist on 0845 6092266 (calls cost 5p per minute plus your telephone company's network access charge) / 01223 226644. © Bayer CropScience Limited 2016 V01.



Additional tank-mixes with micronutrients

Prosaro is also physically compatible with the following micronutrient products. No three way mixes have been tested when a micronutrient is mixed with Prosaro. When tank-mixing with a micronutrient product a minimum of 200 L of water per hectare should be used.

Micronutrients			
Bittersaltz	Verdi-Crop Zinc	YaraVita Mantrac DF	
Headland Mn 15%	YaraVita Coptrel 500	YaraVita Mantrac 500	
Headland Respond	YaraVita CropLift	YaraVita Phosamco	
Headland Spirit	YaraVita Foliar Potash	YaraVita Photrel	
Verdi-Crop Human Xtra	YaraVita Liquid Mantrac 15%	YaraVita Stopit	
Verdi-Crop Magnor	YaraVita Magflo 300	YaraVita Sulphur F3000	
Verdi-Crop Sitec	YaraVita Magphos K	YaraVita Zintrac 700	
Verdi-Crop Sulpha N	YaraVita Mancozin		
Verdi-Crop 4 Yield Extra ♦	YaraVita ManCuflo		

◆Do not apply in less than 100 L of water/ha

Recent Changes		
25/01/07	Brigade and Decathlon added. Caramba added as a fungicide tank-mix option.	
26/02/07	Biscaya insecticide added.	
18/7/12	Yara Phosyn brand names changed to YaraVita	
28/7/14	Plenum insecticide added	
6/10/14	Biscaya and Plenum supported as two-way tank-mixes only	
6/7/15	Biscaya supported as three-way tank-mix with Prosaro + named herbicides	
01/11/2016	Astrokerb herbicide added	

Prosaro®, Biscaya® and decis® are registered trademarks of Bayer. All other trademarks are acknowledged. Prosaro contains prothioconazole and tebuconazole. 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, please visit www.bayercropscience.co.uk or call Bayer Assist on 0845 6092266 (calls cost 5p per minute plus your telephone company's network access charge) / 01223 226644. © Bayer CropScience Limited 2016 V01.

