Safe-N 300

Zintrac 700



DYMID® TANK MIX COMPATIBILITY IN WINTER OILSEED RAPE PLEASE ENSURE YOU READ THE NOTES SECTION BELOW

This version supersedes all previous editions			
Normal = Physically Compatible	Italics = Physically Compatible with Continuous Agitation	Red on Blue = Physically Incompatible	
BOLD CAPITALS = Physically & Biologically Compatible	Bold Italics = Biologically Compatible with Continuous Agitation	RED ON BLUE = CROP INJURY - INCOMPATIBLE	
HERBICIDES			
BELKAR	KATAMARAN	Laser + Zarado	
Centurion Max (leave a 14 day interval)	LASER	Leopard 5EC	
FALCON	LASER + HEADLAND FORTUNE	Panarex (not less than 200 I/ha water)	
Fox	Laser + Phase II	Pilot Ultra	
FUSILADE MAX	Laser + Spraymate	SHOGUN	
	·		
FUNGICIDES			
Angle (200 I/ha water)	Corinth*	Propulse	
Architect*	Folicur*	Prosaro*	
Architect + X-change* [†]	Juventus*	Pyrafen	
Aviator 235 Xpro	Mitre*	Recital	
Caramba 90*	Plover	Shepherd	
Caryx*	Proline 275 (200 I/ha water)	Sunorg Pro*	
	·		
INSECTICIDES			
Cythrin 500 EC	Markate 50	Sceptre	
Decis Forte	MAVRIK	Teppeki	
Hallmark Zeon	REVOLT		
	<u> </u>		
TRACE ELEMENTS			
Bortrac 150	Liquid Mn 15%	Mobo	
Coptrel 500	Magflo 300	Photrel Pro	
- 1			

Foliar Potash	Molytrac 250
COMBINATION MIXES	

HERBICIDES PLUS FUNGICIDES			
Belkar + Angle (200 I/ha water)	Belkar + Recital	Leopard 5EC + Proline 275	
Belkar + Aviator 235 Xpro	Falcon + Sunorg Pro*	Leopard 5EC + Sunorg Pro*	
Belkar + Plover (200 I/ha water)	FUSILADE MAX + PROLINE 275	PILOT ULTRA + PLOVER	
Belkar + Proline 275	Laser + Proline 275 + Markate 50	Pilot Ultra + Sunorg Pro*	
Belkar + Propulse	Laser + Sunorg Pro + Markate 50*	Shogun + Sunorg Pro*	

HERBICIDES PLUS INSECTICIDES

Croplift

Ferleaf 100

CoRon

	1. T.	
FALCON + CYTHRIN 500 EC	Fusilade Max + Hallmark Zeon	Laser + Markate 50
FUSILADE MAX + CYTHRIN 500 FC	LASER + CYTHRIN 500 EC + HEADLAND FORTUNE	Leonard SEC + Markate

HERBICIDES PLUS FUNGICIDES PLUS INSECTICIDES		
Belkar + Proline 275 + Hallmark Zeon	Laser + Proline 275 + Markate 50	Leopard 5EC + Proline 275 + Markate 50
Fusilade Max + Proline 275 + Hallmark Zeon	Laser + Sunorg Pro + Markate 50*	Leopard 5EC + Sunorg Pro + Markate 50*

FUNGICIDES PLUS INSECTICIDES		
Caramba 90 + Hallmark Zeon	PROLINE 275 + REVOLT	Prosaro + Hallmark Zeon*
Proline 275 + Hallmark Zeon (200 l/ha water)	Proline 275 + Teppeki (200 l/ha water)	
PROLINE 275 + MAVRIK	Prosaro + Decis Forte*	

FUNGICIDES PLUS TRACE ELEMENTS		
Proline 275 + Bortrac 150		

INSECTICIDES PLUS TRACE ELEMENTS		
Tenneki + Bortrac 150		

This summary sheet provides information on tank mixes conducted with this product. Corteva Agriscience gives no warranty or accepts no liability in respect to compatibilities that are beyond the label. This additional information is for guidance purposes only and use is at grower's risk

Important Note: Do not use any tank mix if the mixture cannot be applied within the label recommendations for individual products or if specific tank mix restrictions apply.

Magphos K

Mantrac 500/DF

Larger, more complicated mixes; unlisted mixes or replacing alternative products to those listed in this table are not endorsed. However, for further information or to register a tank mix request please contact your local Corteva representative or call the Hotline on 0800 689 8899.

Physical compatibility data is based on the results of an industry recognised standard test. Be aware that in the field, water hardness, pH, temperature etc. can vary. Biological compatibility data are based on a small number of field trials, Corteva Agriscience, annot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Sprayable with Continuous Agitation is shown, Corteva Agriscience, has no biological data regarding efficacy or crop saft and only has data on physical compatibility, so growers use these mikes at their own risk.

*Opmid in mixture with PGR fungicides, especially if the crop is under stress, may cause an additive PGR effect.

*Recommended mixing order X-change then Astrokerb then Architect (BASF information).

OSR Herbicides? Think Water

A VI Stewardship Scheme to build on existing good practice to protect water and avoid restrictions on some key oilseed rape herbicides

A viscewalanija striene ubuito of reashing good patectic to protect water and about estrictions of some key diseased rape inclindes.

Steps that can be taken to reduce any potential issues include;

- Use <u>Whyby coult</u> to find out if any of your land is in a Drinking Water Safeguard Zone (DWSgZ)

- If you are Farming in a DWSgZ, speak to your local water company catchment officer to understand the potential risk on a field-by-field basis, or speak to your agronomist.

- Implement best practice agronomy to help protect water. For propyzamide containing products please follow the advice given in the following VI information, https://voluntaryinitiative.org.uk/media/1077/propyzamide2016july.pdf

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR FURTHER INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT LABEL Corteva Agriscience[™], Unit H4, Building H, Melbourn Science Park, Cambridge Road, Melbourn, Cambridgeshire, SG8 6HB, UK. Insteller, Vinit My, Bullinig M, Welcold in Steller Park, Cambridge Wad, Melcold in Hellow (Section 2) and Melcold in Steller Park (Section 2) and Section 2) and Section 2 and Section