

The following products have been tested for physical compatibility under constant agitation with Maxentis® fungicide. This is a physical compatibility guide only. As environmental conditions vary, particularly under adverse crop growing conditions, the crop safety of these mixtures is not guaranteed. Always read and follow the product label directions of all tank-mix partners. Follow the ADAMA Tank Mixing Guide for the correct mixing order. Three-quarters fill the tank with water before adding product while agitating, allowing time for each product to disperse completely before adding the next product. Spray immediately. Maintain constant agitation during application. Tank-mixes must NOT be left in the spray tank to stand.

Table 1: Physical compatibility of herbicides with Maxentis® fungicide (900 mL/ha) – canola.

Tank-mix partner	Partner application rate	Water volume (L/ha)	Classification
Farmozine® 900 WG	1.1 kg/ha	80	Compatible
Firepower® 900 + Hasten*	60 mL/ha + 1%	50	Compatible
Leopard® 200 + Hasten*	190 mL/ha + 1%	50	Caution
Shogun® + Hasten*	900 mL/ha + 1%	50	Caution

Table 2: Physical compatibility of insecticides with Maxentis® fungicide (900 mL/ha) – canola.

Tank-mix partner	Partner application rate	Water volume (L/ha)	Classification
Alpha-Scud® 300SC	100 mL/ha	50	Caution
Aphidex® 800 WG	315 g/ha	50	Compatible
Karate* Zeon SC	36 mL/ha	50	Not compatible
Pyrinex® Super	1.0 L/ha	50	Compatible
Transform* + Agral*	100 mL/ha + 60 mL/ha	50	Compatible
Trojan*	35 mL/ha	50	Compatible
Venom [®] 240 SC	83 mL/ha	50	Compatible

Table 3: Physical compatibility of crop nutrition products with Maxentis® fungicide (900 mL/ha) – canola.

Tank-mix partner	Partner application rate	Water volume (L/ha)	Classification
Liquid UAN	50 L/ha	80	Caution (pre-dilution 50:50 with water necessary)



Maxentis® fungicide

Table 4: Physical compatibility of herbicides and other partners with Maxentis® (600 mL/ha) – wheat, barley, oats.

Tank-mix partner	Partner application rate	Water volume (L/ha)	Classification
Amicide* Advance 700	1.5 L/ha	50	Compatible
Bronco® 400	1.4 L/ha	50	Compatible
Bronco® MA-X	1.5 L/ha	50	Compatible
Colt®	1.0 L/ha	50	Compatible
Flagship® 400	750 mL/ha	50	Compatible
Frequency* + LVE MCPA 570 + Hasten*	200 mL/ha + 600 mL/ha + 1%	50	Compatible
Hasten*	1%	50	Compatible
Inego [®]	300 mL/ha	50	Compatible
Legacy® MA	1000 mL/ha	50	Caution
Mandate® + Hasten*	210 mL/ha + 0.5%	50	Compatible
NIS (e.g. BS1000*)	0.5%	50	Compatible
Paradigm* + LVE MCPA 570 + Uptake	25 g/ha + 440 mL/ha + 500 mL/ha	50	Compatible
Priority® + LVE MCPA 750	25 mL/ha + 440 mL/ha	50	Compatible
LVE MCPA 570	1.84 L/ha	50	Compatible
Optex [®]	570 mL/ha	50	Compatible
Quadrant [®]	1.0 L/ha	50	Compatible
Talinor*	500 mL/ha	50	Compatible
Triathalon®	1.0 L/ha	50	Compatible
Uptake*	0.5%	50	Compatible
Velocity* + LVE MCPA 570 + Hasten*	1.0 L/ha + 440 mL/ha + 1.0%	50	Compatible
Victory® 600	300 mL/ha	50	Compatible
Zulu® XT	1.0 L/ha	50	Compatible
2,4-D Amine 625	1.0 L/ha	50	Compatible
2,4-D LVE Ester 680	1.0 L/ha	50	Compatible

Table 5: Physical compatibility of crop nutrition partners with Maxentis® fungicide (600 mL/ha) – wheat, barley, oats.

Tank-mix partner	Partner application rate	Water volume (L/ha)	Classification
Liquid UAN	50 L/ha	80	Caution (pre-dilution 50:50 with water necessary)
Activist* Red	500 mL/ha	50	Compatible
Activist* Max Zinc	500 mL/ha	50	Compatible
Signature ZMC 431	500 mL/ha	50	Compatible

Compatible: The mixture is physically compatible.

Caution: Constant agitation is required. Do not leave stand in the tank for any period of time. Allow sufficient time for each product to disperse uniformly throughout the tank before adding the next product.

Incompatible: This combination is not recommended.

Always read and follow the product label directions of all tank-mix partners. Care must be taken when tank mixing more than two products, particularly products that are not manufactured by ADAMA, due to potential variation in formulations or product quality. Seek competent advice or perform a jar test if unsure before proceeding. Note that physical compatibility tests determine whether the products will mix and are suitable for application using commercial spray equipment. Physical compatibility tests do not check for adverse crop effects or the biological efficacy of the individual products $% \left(1\right) =\left(1\right) \left(1\right) \left($ when applied as a tank-mix. Recommendations for use, handling, storage and disposal of products may also change over time. The information contained in this document is not intended to replace the product label. The product label, safety data sheet and supporting product information can be viewed on the ADAMA website www.adama.com or by scanning the QR code located on this document or the product packaging.



^{*}Registered trademark. ®Registered trademarks or TM trademarks of an ADAMA Agricultural Solutions Ltd Company. Always read the complete product label appearing on the container before opening or using products. ADA23397.



