

Rustler® Selective Herbicide Compatibilities

COMPATIBILITIES

Rustler® Mixing Partner	Rustler® 500 SC	
Atrazine 900WG	Acceptable	Acceptable: Products considered physically compatible with Rustler® in a two-way mix.
Cyren® 500EC (chlorpyrifos)	Acceptable	
Danadim® 400EC (dimethoate)	Conditional	Conditional: Tank mixes of Rustler® with the following product may result in nozzle or filter blockage if vigorous agitation in the spray unit is not maintained during the entire spray operation.
Diuron 900WG	Acceptable	
Dominex® Duo	Acceptable	
Ecopar 20SC	Acceptable	
Glyphosate present as the potassium salt based products**	Not Recommended	Not Recommended: Tank mixes of Rustler® with the following product is likely to form a slimy residue which can block spray nozzles and filters during application.
Glyphosate 450SL	Conditional	
Glyphosate Dry WG680	Acceptable	Not Recommended: Tank mixes of Rustler® with the following product is likely to form a slimy residue which can block spray nozzles and filters during application.
Haloxypop 520EC	Acceptable	
Hammer® 400EC	Conditional	Not Recommended: Tank mixes of Rustler® with the following product is likely to form a slimy residue which can block spray nozzles and filters during application.
Omethoate 290SL	Conditional	
Oxyfluorfen 240EC	Acceptable	Not Recommended: Tank mixes of Rustler® with the following product is likely to form a slimy residue which can block spray nozzles and filters during application.
Paraquat 250SL	Not Recommended	
Paraquat 350SL	Not Recommended	**It is not recommended to mix Rustler® with any products containing Glyphosate present as the potassium salt.
Talstar® 250EC	Conditional	
Terbyne Xtreme WG	Acceptable	
Trifluralin 480EC	Acceptable	
Trojan® Insecticide	Acceptable	

Physical compatibility with Rustler® should be determined prior to mixing with a product not listed above, or when mixing Rustler® as a component of a 3-way tank mix.

Always read the product label for the manufacturer's tank mix recommendations and to determine individual product compatibility options and correct mixing orders for individual products. If unsure, perform a jar test before proceeding to determine physical compatibility. Physical compatibility does not always guarantee biological compatibility.

Need help? Please visit www.fmccrop.com.au/contact for your local representative.

Disclaimer: The information and recommendations in this guide are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the 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 guide 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 as it is lawfully able to do so, FMC Australasia Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

The FMC logo, Rustler® are Trademarks or Registered trademarks of FMC or its affiliates. APVMA Approval No: 61360/112626

This publication is a guide only and no substitute for professional advice. Always read the label before use. FMC bears no responsibility for the information contained within this publication. Product labels are available at fmccrop.com.au TN-INSEC-18-06

