

2-Way Mixes

The following tank mixes have been tested under continuous agitation for physical compatibility with VISCOUNT® and will mix at recommended rates:

Fungicides

Adexar	Cortez	Mantra	Phoenix
Amistar	Eclipse	Mirage	Priori Xtra
Arizona	Envoy	Mojave	Proline
Brutus	Epic	Monkey	Prosaro
Caramba	Fandango	Opera	Talius
Ceando	Folicur	Optimus	Tracker
Colorado	Ignite	Opus	Unix
Comet	Justice	Opus Team	
Corbel	Kestrel	Orius P	

Herbicides

Ally Max Sx	Cinder	Jubilee SX	Stomp Aqua
Anthem	Defy	Liberator	Thor
Atlantis + Biopower	Eagle	Omaha 2~	Zypar
Axial + Adigor	Firebird~	Pico Stomp/Pico Pro	
Boxer	Harmony M Sx	Quantum Sx	
Calibre Sx	Herold	Starane XI	

Insecticides

Cypermethrin	Gandalf	Mavrik	Sceptre
Decis	Hallmark with Zeon Technology	Revolt	Sumi-Alpha

Growth Regulators

Adjust	Moddus + Chlormequat (1/2 rate of each)	Terpal
Chlormequat	Optimus	
Moddus	Optimus + Chlormequat (1/2 rate of each)	

When using tank mixes always follow the statutory conditions of all tank mix partners. Physical compatibility tests check that the products will mix and are suitable for application through a conventional sprayer and may not be approved tank mixes. These tests do not check for any adverse crop effects or the biological efficacy of the individual products when applied in a tank mix. ADAMA Agricultural Solutions UK Ltd gives no warranty and accepts no liability in respect of physical compatibilities and use is at growers own risk. VISCOUNT® is a registered trademark of the ADAMA group. VISCOUNT® contains 240g/L (22.2%w/w) clodinafop-propargyl and 60 g/L (5.6% w/w) cloquintocet-mexyl. Use plant protection products safely. Always read the label and product information before use. For further product information, including warning phrases and symbols, refer to www.adama.com/uk or call The Technical Helpline on 01635 876 622.



Adjuvants

ADAMA Agricultural Solutions UK Ltd recommend methylated seed oils in preference.

GROUP	GROUP	GROUP	GROUP
Methylated seed oils ¹	Mineral oil ²	Non-ionic surfactants ²	Others
Abacus		Bio Syl	Adigor
Drill			Biopower
Phase II			Felix
Toil			

Trace Elements

Headland Jett	Verdi-crop Manganese Copper DF	Yara Vita Liq MN 15%
Headland Stag	Verdi-crop Manganese DF	Yara Vita Magphos K
Headland Super 80	Verdi-crop Manganese Magnesium DF	Yara Vita Mancozin
Headland Thio-S	Verdi-crop Manganese Zinc DF	Yara Vita Mantrac 500
Nutrel Fastmix K-Man*	Verdi-crop Phos Plus	Yara Vita Mantrac DF
Nutrel Fastmix Manganese*	Verdi-crop 4 Yield	Yara Vita Molytrac 250
Nutrel Fastphyte Complete*	Verdi-crop Foliar Plus	Yara Vita Phosamco
Nutrel Fastphyte High K*	Yara Vita Bortrac	Yara Vita Photrel
Nutrel Maxman 400*	Yara Vita Caliphos	Yara Vita Stopit
Nutrel Nutrichel CaB*	Yara Vita Croplift	Yara Vita Sulphur F3000
Nutrel Nutrifast Catalyst*	Yara Vita Ferleaf	Yara Vita Zintrac
Verdi-crop Human	Yara Vita Foliar Potash	

ADAMA Agricultural Solutions UK Ltd will support the tank mixing of any of the above named trace elements with an existing 2-way tank mix including VISCOUNT®. ADAMA Agricultural Solutions UK Ltd advise that the trace element part of the tank mix is added to the sprayer tank last with constant agitation and the mixture is sprayed without delay.

Incompatible Mixes

DO NOT tank mix with Attribut, Monitor and any product containing carfentrazone.

- * All Nutrel trace elements are supported/tested by Nutrel
- ~ Maximum of 62.5gai diflufenican
- 1 0.5% of water volume minimum of 0.5 l/ha
- $^{2}\,$ 1% of water volume minimum of 1.0 l/ha



Tank Mixing with Hormone Herbicides

- **DO NOT** use hormone-containing herbicides in mixture with VISCOUNT®.
- Hormone herbicides may be used in sequence with VISCOUNT®, observing the following intervals:
- When VISCOUNT® is applied first, leave a minimum of 7 days before applying hormone herbicides
- If CMPP or 2,4-DB containing products are applied before VISCOUNT® then leave a minimum of 14 days before VISCOUNT® is applied
- If MCPA or 2,4-D containing products are applied before VISCOUNT leave a minimum of 21 days before applying VISCOUNT®

Tank Mixing with Sulfonyl-ureas and other ALS Inhibitor Herbicides

- Only sulfonyl-urea herbicides listed may be tank mixed with VISCOUNT®
- Sulfonyl-urea herbicides should only be tank mixed with VISCOUNT® when VISCOUNT® is used at the full dose rate (125 mls/ha + adjuvant)
- When targeting wild oats using supported reduced rates of VISCOUNT®, in sequence with SUs (or other ALS inhibitors such as florasulam), the following application intervals should be observed:
 - If VISCOUNT® is applied prior to the product containing sulfonyl-urea or ALS inhibitors then at least 7 days must elapse before the SU/ALS inhibitor product is applied
 - If the product containing SU/ALS inhibitor has been applied prior to the VISCOUNT®, then a minimum of 14 days must elapse before the application of VISCOUNT®

Mixes of VISCOUNT® with non-listed SU/ALS containing products in the spring may result in reduced control of wild oats.