



## Tank Mix Compatibility Tables

Tested in mixture with Monitor @ 25g/ha + Frigate @ 0.2%

<b>Fungicides</b>		
<b>Physical and Biological Compatibility</b>	<b>Physically Compatible**</b>	<b>Incompatible</b>
Acanto	Alto Elite	Sportak Delta + Fortress
Acanto + Opus	Bravo	Comet + Opus
Agate + Amistar	Bravo + Flamenco	
Alto 240 EC	Bravo + Landmark	
Amistar	Bravo + Torch Extra	
Amistar + Folicur	Bravo + Opus	
Caramba	Bravo + Unix	
Charisma	Brutus	
Colstar	Dithane 945	
Contrast	DOE 1762	
Corbel	Ennobe	
Eclipse	Flamenco	
Ensign	Flexity	
Foil	Guru	
Folicur	Helix	
Fortress	Opera	
Helix	Opponent	
Landmark	Plover	
Opus	PrioriXtra	
Orka	Proline	
Patrol	Prosaro	
Radius	Sahara	
Sanction 45	Sphere	
Sportak EW	Sportak + Fortress	
Unix	Swing Gold	
VetoF	Torch Extra	
	Tracker	
	Unix + Opus	

<b>Herbicides</b>		
<b>Physical and Biological Compatibility</b>	<b>Physically Compatible**</b>	<b>Incompatible</b>
Cheetah Super	Axial + Adigor*	Aurora
Mecoprop-P (<1.0l/ha)	Bacara	Grasp + Output
Hawk (+ mineral oil)*	Foundation	Lotus
HBN (<1.0l/ha)	Platform S	Dagger
Starane (<0.5l/ha)	Tigress Ultra	
Stomp		
Topik (+ mineral oil)*		
*Antagonism on Wild-oat control has been observed. Mineral oil should replace Frigate as preferred adjuvant with Hawk or Topik mixtures. Use Adigor with Axial. **Biological compatibility not confirmed		
<b>Plant Growth Regulators</b>		
<b>Physical and Biological Compatibility</b>	<b>Physically Compatible**</b>	<b>Incompatible</b>
Chlormequat	Stronghold	Cerone
Meteor		
Moddus		
Terpal		
Modus + CCC		
Adjust		
<b>Insecticides</b>		
<b>Physical and Biological Compatibility</b>	<b>Physically Compatible**</b>	<b>Incompatible</b>
Hallmark		
Toppel (cypermethrin)		
<b>Other Mixtures</b>		
<b>Physical and Biological Compatibility</b>	<b>Physically Compatible**</b>	<b>Incompatible</b>
Bravo + Amistar + CCC		
Bravo + Meteor		
Bravo + CCC		
Bravo + Moddus		
Bravo + Opus Team + CCC + Moddus		
Lyric + CCC		
Lyric + Moddus		
Sportak Delta + CCC		
Sportak Delta + Meteor + Starane		
Meteor + Cheetah Super		
Orka + Adjust		

\*\* Biological compatibility not confirmed.

Physically Compatible**	Incompatible
Broadacre 2.0kg/ha	Strongly acidifying trace elements
Headland Jet Mn	
Coptrel 500	Manganese Sulphate
Croplift	Thiovit
Ferleaf	
Foliar Potash	
Magflo300	
Magphos K	
Mancozin	
Mancuflo	
Mantrac500	
Mn Liquid	
Phosamco	
Seniphos	
Stopit	
Sulphur F3000	
Zinphos	
Zintrac	

\*\* Biological compatibility not confirmed.

### Tested in mixture with Monitor only

Physically Compatible**	Incompatible
Abacus	Li 700
Actopron	Acidifying surfactants#
Actirob B	Designer
Agrimax	Silwet L-77
Cropoil	Slippa
Cropspray 11E	Transcend
Frigate	
Galion	
GS 800	
Headland Fortune	
Phase II	
T-80	
Toil	
Torpedo II	
Viking	

**Tank Mix Restrictions:** Unless indicated above DO NOT MIX MONITOR without consulting Monsanto UK Ltd as they may be physically incompatible or antagonistic, resulting in poor weed control  
 # Avoid extremes of acidity in the spray volume. A pH of between 6 and 8 is preferred for optimum

For more information contact the Monsanto Technical Helpline on (01954) 717575  
 e-mail [technical.helpline.uk@monsanto.com](mailto:technical.helpline.uk@monsanto.com) website at [www.monsanto-ag.co.uk](http://www.monsanto-ag.co.uk)

Monitor contains sulfosulfuron.

Monitor is a registered trademark of Monsanto Technology LLC.

All other brand names used are trademarks of other manufacturers in which proprietary rights may apply.

ALWAYS READ THE LABEL: USE PESTICIDES SAFELY.

©Monsanto UK Ltd 2010(MS)