

## CLOISTER® TANK-MIX COMPATIBILITY

**PLEASE ENSURE YOU READ THE NOTES SECTION BELOW**

BOLD CAPITALS = Physically & Biologically Compatible	<i>(Italics in brackets) = Sprayable with Continuous Agitation</i>	<b>Red on Blue = PHYSICALLY INCOMPATIBLE</b>
BOLD CAPITALS* = ON LABEL	<b>(BOLD ITALICS IN BRACKETS) = PB &amp; CA</b>	<b>RED CAPITAL ON BLUE = CROP INJURY</b>
Normal = Physically Compatible		

Herbicides				
Ally Max SX / Jubilee SX + Duplosan KV	ww wb	Galaxy + Toil		( <i>Spitfire + Toil + 5 C Chlormequat + Moddus</i> )
<b>Atlantis + Biopower (only tested @200l/ha water)</b>	ww	Galaxy + Toil + 5 C Chlormequat + Moddus		Spitfire + Toil +/- 3 C Chlormequat + Moddus
Atlantis + Biopower +Toppel 10	ww	<i>(Galaxy + 5 C Chlormequat + Moddus)</i>		<i>(Spitfire + 5 C Chlormequat + Moddus)</i>
Atlantis + Biopower +Toppel 10 + Firebird	ww	Galaxy +/- Toil		<i>(Spitfire +/- Toil)</i>
Answer SX / Ratio SX		GF184		Starane 2 2.0
Atlantis + Biopower +Toppel 10 + Stomp Aqaua/Picon	ww	Hamlet		<b>TOPIK + OIL 0.1</b> (Activator 90/Actirob)
<b>Atlantis + Biopower +Toppel 10 + PDM 440</b>	ww	Hatra + Biopower +/- Aquascope		Unite + Bio Syl + Galaxy
Broadway Star + Activator 90	ww	<i>Hatra + Biopower + Stomp Aqua +/- Aquascope</i>		Unite + Bio Syl + Spitfire
Broadway Star + Bravo 500 + Bio Syl/Boost		Navigate		
Broadway Star + Bio Syl + Galaxy	ww	Pacifica 0.5 + Biopower 0.5%		
Broadway Star + Bio Syl + Spitfire	ww	<i>(PDM 440)/Picon</i>		
<b>DUPLOSAN KV</b>		Picon		

Fungicides				
Attenzo 0.5 + Canopy + 3C Chlormequat 720		Flexity 0.5	wb	Poraz 0.9 + Canopy 0.6 + P Kursor 0.5 + Companion Gold
Aviator 235 Xpro		Flexity 0.5 + Canopy 1.0 + 3C Chlormequat 1.2		Rubric
Azaka				Splice 1.5
<b>BRAVO</b>	ww wb	Opus 1.0 + Bravo 2.0	ww wb	Totem 1.5
<b>COMET 1.0</b>	ww wb	Imtrex		Tracker 1.5
<b>COMET 200 1.25</b>	ww	Keystone		Venture 1.5
<b>CORBEL</b>	ww wb	<i>(Phoenix)</i>		
<i>(Diamant / Demeo 1.75)</i>		Platoon 250	ww wb	
<i>(Diamant / Demeo 1.75 + Canopy 1.5 +/- X-change)</i>		Poraz 0.9 + Canopy 0.6 + P Kursor 0.5 + BB5		

Growth Regulators				
Canopy 1.0 + 3C chlormequat 1.2 + Attenzo 0.5		Canopy 1.5	ww wb	Moddus 0.4 + 3C Chlormequat 2.25
Canopy 1.0 + 3C chlormequat 1.2 + Brovo 1.0 + BB5		Canopy 1.5 + Prosaro 1.2		<b>MODDUS 0.6</b> (slight scorch may occur with this mix)
<i>(Canopy 1.0 + 3C chlormequat 1.2 + Brovo 1.0 + Finish SX + Kinetic)</i>		<i>(Canopy 1.5 + Stronghold 2.0)</i>		<b>NEW 5C CYCOCEL 2.5</b>
<i>(Canopy 1.0 + 3C chlormequat 1.2 + Brovo 1.0 + Finish SX + Transcend)</i>		Confine NT		<i>(Stronghold 2.0 + Canopy 1.5)</i>
Canopy 1.0 + 3C chlormequat 1.2 + Brovo 1.0 + Galion		Karis CS		<b>TERPAL 2.0 + ACTIVATOR 90 0.1</b>
Canopy 1.0 + 3C chlormequat 1.2 + Flexity 0.5		Meteor 2.5	ww	

Trace Elements				
Beetrac 5.0	Yara	Foliar Potash 10.0	Yara	Microwise Thiosul
Bortrac 150 3.0	Yara	Headland Copper	Headland	Microwise Manganese
<b>Budbuilder 10.0</b>	Yara	Liquid Manganese 15%	Yara	Nutrachel CaB 5.0 (Add Nu-trel product first)
Coptrel 500 0.5	Yara	Magflo 300 4.0	Yara	Nutrifast Catalyst 5.0 (Add Nu-trel product first)
CoRon 10.0	Yara	Magphos K 10.0	Yara	<i>(Photrel 3.0)</i>
Croplift 5.0	Yara	Mancozin 2.0	Yara	Rapitel 3.0
Fastmix K-Man 5.0 (Add Nu-trel product first)	Nu-trel	Mancuflor 2.0	Yara	Safe-N 10.0
Fastmix Manganese 5.0 (Add Nu-trel product first)	Nu-trel	Mantrac 500 1.0	Yara	Seniphos 10.0
Fastphyte Complete 5.0 (Add Nu-trel product first)	Nu-trel	Mantrac DF 3.0	Yara	Stopit 10.0
Fastphyte High K 5.0 (Add Nu-trel product first)	Nu-trel	Maxman 400 1.5 (Add Nu-trel product first)	Nu-trel	Sulphur F3000 10.0
Ferleaf 1.0	Yara	Molytrac 0.25	Yara	Zintrac 700 1.0

This tank-mix summary sheet provides information in addition to what appears on product labels. Dow AgroSciences supports the safety and efficacy of its products for tank-mixes shown as Physically and Biologically Compatible, but does not warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Sprayable with Continuous Agitation is shown, Dow AgroSciences has no biological data regarding efficacy or crop safety and only supports the compatibility, so growers use these mixes at their own risk.

For tank-mixes of more than two products which are not specifically listed, only what is known about the products when in two-way mix is shown, users must make their own judgment about the more complicated mixes which they may choose to use at their own risk. Similarly, a number of products are shown which have been replaced by more recent formulations for which tests have not been carried out. However the information is included for the user to draw their own conclusions.

Important Note: tank-mixes should only be made within the label recommendations of every product in the application.

**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**

Dow AgroSciences Ltd, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 5XE.Tel: +44 (0) 1462 457272.

\*TM Trademark of the Dow Chemical Company ("Dow") or an affiliated company of Dow.

All other brand names are trademarks of other manufacturers for which proprietary rights may exist.

Cloister contains metrafenone epoxiconazole

Technical Hotline: 0800 689 8899 | UKHotline@dow.com | uk.dowagro.com