Tank-mix sheet

*Revised August 2014

Please note that physical compatibilities may not be approved tank-mixes. The tests do not check for any adverse crop phytotoxicity or for the biological efficacy of the individual components when applied in a tank-mix. Bayer CropScience gives no warranty and accepts no liability in respect of physical compatibilities; therefore, use is at grower's own risk.



Jaunt may be applied in specified tank-mixtures. The matrix charts the recommended Herbicide, PGR and Fungicide compatibilities.

Please note that only tank mixtures selected from a single column and a single row are recommended, e.g. Jaunt + chlorothalonil + Eagle.

		F	ung	icide	s										Н	erbio	ides														Plar	t Growth	Regulators		
Fungicides	chlorothalonil SC*	Corbel	Tern	Fortress	Orka	Torch Extra	Ally Max SX	Atlantis WG + biopower	Boxer	pture	Cheetah Super / Triumph + Galion	Chekker	Duplosan	Eagle	Foundation	Grasp + Output	Harmony M SX	Klaxon	Oxytril CM	Presite SX	Quantum SX	Ratio SX	Sekator	Starane / Starane XL	Topik + Actipron	Traton SX	Adjust	Cerone	Chlormequat	5C Cycocel	5C Cycocel + Moddus†	Moddus	Meteor	Terpal + Agral	Upgrade
Jaunt	✓	✓	✓	✓	1	✓	✓	✓	✓	✓	✓	✓	✓	1	✓	✓	✓	1	✓	1	✓	✓	✓	✓	✓	1	✓	✓	✓	✓	✓	✓	✓	✓	✓
Jaunt + Attenzo	1						1		✓	✓		1	✓	1	✓		✓		✓	\	✓	✓		✓			✓	✓	✓	^	✓	✓	✓	✓	✓
Jaunt + chlorothalonil SC*		✓	1	✓	1	1	1		1	✓	✓	1	✓	1	✓	1			✓			1	✓	1	✓		✓	✓	1	✓	1	✓	✓	✓	✓
Jaunt + Corbel	✓			1			✓		✓	×	✓		1	1	✓	1	✓		✓	✓	✓	✓		✓	1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Jaunt + Fortress	1	✓	>		1	1	>		1	1	✓		1	1	1	\	>		✓	✓	✓	1		1	✓	1	1	1	1	✓	1	✓	✓	✓	✓
Jaunt + Tern	1			✓			>		✓	×	✓		✓	1	1	1	>		✓	1	✓	✓		1	✓	1	1	✓	1	✓	1	1	✓	✓	✓
Jaunt + Torch Extra	1			✓			1		✓	1	✓		✓	✓	1	1	✓		1	1	✓	✓		1	✓	✓	1	✓	✓	✓	✓	1	✓	1	✓

✓ Compatible	Blank: Not known	* Approved
× Not compatible	† At rates specified below	formulations only



Tank-mix sheet

*Revised August 2014

- ☐ In addition to the tank-mix recommendations on page 1, Jaunt can also be tank-mixed with one additional product from either of the lists of insecticides or micro-nutrients.
- ☐ Do not mix Jaunt + Hussar or Jaunt + Atlantis WG + biopower with micro-nutrients or insecticides

Insecticides	Micro-nutrients								
Aphox	Headland Mn 15%	Verdi-Crop Sulpha N	YaraVita Liquid Mantrac 15%	YaraVita Phosamco					
Cypermethrin	Headland Respond	Verdi-Crop 4 Yield Extra	YaraVita Magflo 300	YaraVita Photrel					
Decis	Headland Spirit	Verdi-Crop Zinic	YaraVita Magphos K	YaraVita Stopit					
Fury 10 EW	Libspray 211	YaraVita Beetrac	YaraVita Mancozin	YaraVita Sulpur F3000					
Hallmark	Verdi-Crop Human Xtra	YaraVita Coptrel 500	YaraVita ManCuflo	YaraVita Zintrac 700					
Mavrik	Verdi-Crop Magnor	YaraVita Croplift	YaraVita Mantrac 500						
Sumi-Alpha	Verdi-Crop Sitec	YaraVita Foliar Potash	YaraVita Mantrac DF						

‡ Add Adigor last	
† Add biopower last	
* Add transcend last	



Additional tank-mixes									
Jaunt + Axial + Adigor‡	Jaunt + Eclipse + Starane Vantage + Transcend*	Jaunt + Sigma PCT + Moddus + BB5							
Jaunt + Centaur	Jaunt + Fielder SE	Jaunt + Starane Vantage + Finish SX + Transcend*							
Jaunt + Chekker + Duplosan	Jaunt + Flexity	Jaunt + Stronghold							
Jaunt + Chekker + Oxytril CM	Jaunt + Mircam Plus	Jaunt + Swipe*							
Jaunt + Cyflamid	Jaunt + P Kursor	Jaunt + Talius							
Jaunt + Eclipse + Starane 2 + Finish SX + Transcend*	Jaunt + Pacifica + biopower†	Jaunt + Tricol + BB5							
Jaunt + Eclipse + Starane Vantage + Finish SX + Transcend*	Jaunt + Sigma PCT + BB5	Jaunt + Tricol + BB5 + Moddus							

Tank-mix precaution

PGR tank mixtures

Jaunt may be applied, before crop GS32, in mixture with one of the following (dose/ha): -

Moddus 0.2L + chlormequat 1.25L (winter wheat)

Moddus 0.1L + chlormeguat 1.25L (winter barley – light soils or malting crop).

Moddus 0.2L + chlormequat 1.25L (winter barley - Other soils and feed crops)

Before using any of the mixtures shown above, first check the manufacturer's latest recommendations for Moddus. DO NOT use Jaunt + Moddus + chlormequat on Spring Barley.

Adiuvants

In soft crops avoid the use of tank-mixtures with HBNs, Atlantis WG + biopower or Pacifica + biopower. In particular, tank mixtures with EC fungicide formulations as this may result in transitory adverse crop effects.

Sulphonvl Ureas (SU)

All sulphonyl urea herbicides have the potential to cause damage to sensitive crops if residues are left in the spray tank. For this reason sprayer hygiene following the use of SU + chlorothalonil + Jaunt is very important. Sprayers should always be thoroughly cleaned out with a proprietary sprayer cleaner immediately after use. This should always take place, even if further cereal crops have been treated by the sprayer between the last application SU mixtures and a subsequent broad leaved crop.

Cheetah Super, Grasp or Topik

Adjuvant oil recommended by the herbicide manufacturer may be added in mixes with Jaunt.

Do NOT use any of these herbicides in mixes with Jaunt + Moddus + chlormequat

Trace Elements

These products are physically compatible only, there is no information on crop safety available

General Precautions

For any tank-mix it is important that the appropriate manufacturer's recommendations should be consulted and followed, and care taken to ensure that applications are made within the recommendations for each product. First disperse Jaunt in the spray tank (follow label 'Mixing' instructions), then add the other product(s), unless specified otherwise. All mixes should be sprayed immediately and agitated throughout until the spray tank is empty. The user should ensure that all products to be tank-mixed with Jaunt are approved for use on the crops which are to be sprayed. Always check individual product labels for any possible restrictions before making a tank-mix recommendation.

Contact Bayer CropScience Limited for full details.

* Recent Changes								
14/02/2007	Chekker and Oxytril CM/Duplosan and additional mixes based on Attenzo and Ratio SX.							
15/09/2008	Libspray 211 micronutrient added							
12/01/2012	Fielder SE fungicide added							
18/07/2012	Yara Phosyn brand names changed to YaraVita							
13/08/2014	Format update							

