## Autumn Tank-mix sheet

## **Revised January 2017**

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 Crop Science gives no warranty and accepts no liability in respect of physical compatibilities; therefore, use is at grower's own risk.



Always check individual product labels for any possible restrictions to before making a tank-mix recommendation. Contact Bayer Crop Science for full details.

In soft crops avoid the use of tank-mix partners with the potential to cause crop damage when applied in a tank-mix with an adjuvant.

In the autumn Atlantis WG must always be applied in tank-mix with a residual herbicide.

Add the recommended quantity of Atlantis WG to the spray tank half-filled with the required quantity of clean water. Add the remainder of the water with the sprayer agitation system in operation. **Always maintain agitation during mixing and loading and until spraying is complete. Spray immediately.** 

Do not leave the sprayer standing with chemical in it. Always add biopower to the spray tank last.

Bayer Crop Science will support the physical compatibility of tank-mixes of Atlantis WG + biopower with any of the herbicides or insecticides listed below. A maximum of only 2 other products (only 1 herbicide with 1 insecticide) may be mixed at any one time.

Herbicides		
Auxilary (max rate 3.0 L/ha)	Ice (max rate of 2.0 L/ha) Up to before 31 <sup>st</sup> Dec	Shooter (max rate of 2.0 L/ha) Up to before 31 <sup>st</sup> Dec
Bacara (rye-grass control only)	Liberator ♦ Up to before 31 <sup>st</sup> March	Trooper (max rate of 2.0 L/ha) Up to before 31 <sup>st</sup> Dec
Bulldog (with constant agitation only)	Orient	
Crystal (max rate of 2.0 L/ha) Up to before 31 <sup>st</sup> Dec	Pendimethalin (up to 1,000 g as / ha)	
Defy (max rate of 3.0 L/ha)	Pendimethalin + picolinafen (up to 1,000 g pendimethalin as / ha)	
Herold ♦ Up to before 31 <sup>st</sup> March	Quirinus (max rate of 0.5 L/ha) up to before GS 30 of the crop.	

◆ For details of dose rate and sequences see the latest Liberator / Herold label.

Atlantis contains mesosulfuron and iodosulfuron. Atlantis, Bacara, biopower, decis, and Liberator are registered trademarks of Bayer. All other brands listed may be Trade Marks of other manufacturers and proprietary rights may exist. Use plant protection products safely. Always read the label and product information before use. Pay attention to the risk indications and follow the safety precautions on the label. For further information visit <u>www.bayercropscience.co.uk</u> or call Bayer Assist on 0808 1969522. © Bayer CropScience Limited 2017 V01



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 Crop Science gives no warranty and accepts no liability in respect of physical compatibilities; therefore, use is at grower's own risk.



Insecticides		
Contest	decis protech	Mavrik
cypermethrin	Fury 10 EW	Sumi-Alpha / Sven
decis®	Hallmark with Zeon Technology	

Recent Changes	
16/06/10	Auxiliary and Defy herbicides added.
26/08/10	Omaha herbicide added
26/07/11	Addition of rye-grass control only statement to Bacara and Graduate.
03/11/11	Addition of Contest, Fury 10 EW, Hallmark with Zeon Technology, Mavrik, Sumi-Alpha and Sven
27/9/12	Pendimethalin and pendimethalin + picolinafen products listed as active substances rather than brands
07/10/16	Quirinus herbicide added
09/01/17	Churchill, Graduate and Omaha removed, Bulldog herbicide added.

Atlantis contains mesosulfuron and iodosulfuron. Atlantis, Bacara, biopower, decis, and Liberator are registered trademarks of Bayer. All other brands listed may be Trade Marks of other manufacturers and proprietary rights may exist. Use plant protection products safely. Always read the label and product information before use. Pay attention to the risk indications and follow the safety precautions on the label. For further information visit <u>www.bayercropscience.co.uk</u> or call Bayer Assist on 0808 1969522. © Bayer CropScience Limited 2017 V01

