Tank-mix sheet

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.



All the requirements or restrictions on other product labels must be adhered to when tank-mixing with Regatta[®]. Contact Bayer CropScience for full details.

Regatta can be tank-mixed with any herbicide in the first table as well as with an insecticide from the second table. A maximum of only 2 selections, one from each table, can be tank-mixed with Regatta at any one time.

Herbicides			
Atlantis OD + biopower [®]	DFF + pendimethalin co-formulations (up to a total of 120 g DFF /ha and up to max 1000g a.s./ha pendimethalin)	Roundup Biactive *	
Avadex Factor	DFF (up to a total of 120 g DFF /ha) + pendimethalin / picolinafen (up to max 1000 g as/ha)	Roundup Flex * ≜	
Defy +/- DFF (up to a total of 120 g DFF /ha and 3L/ha Defy winter wheat only, pre-em only)	Hurricane (up to a total of 120g DFF/ha)		
DFF [®] + CTU co-formulations ((up to a total of 120 g DFF /ha and 2100 g CTU a.s./ha)	Othello [®] + biopower [®]		
DFF (up to a total of 120 g DFF /ha) +/- flupyrsulfuron-methyl. Winter wheat only, pre-em only.	Pacifica [®] Plus + biopower [®] (After Feb 1 st and max. application rate of 0.4 Kg/ha, no insecticide to be added)		
DFF (up to a total of 120 g DFF /ha) + pendimethalin (up to max 1000 g as/ha)	Pendimethalin (up to 1200 g as/ha)		

[#] Physically compatible with constant agitation.

- * Add Regatta to spray tank first.
- Pre crop emergence only

Always maintain continuous agitation of the sprayer tank during mixing, transportation and application.

Regatta[®] contains flufenacet + diflufenican. Regatta[®] is a registered trade mark of Bayer. All other brands listed may be trade marks of Bayer or 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 www.bayercropscience.co.uk or call 0808 1969522. © Bayer Crop ScienceLimited 2021 V01



Tank-mix sheet

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.



Insecticides		
Contest [#]	Hallmark with Zeon Technology	Toppel 100
decis protech	Mavrik	
Fury 10EW	Sumi-Alpha / Sven	

Recent Changes		
28/07/10	DFF + chlorotoluron and DFF + pendimethalin formulations added.	
26/07/11	Removal of micronutrients and addition of pre crop emergence statement for Roundup & Touchdown brands	
31/08/11	Duplosan herbicide removed	
12/09/11	Clinic Ace herbicide added	
16/11/11	Sven pyrethroid added	
12/12/12	Othello + biopower herbicide added	
6/2/13	Pacifica + biopower herbicide added	
27/6/13	Flupyrsulfuron-methyl herbicide added	
8/10/13	Glyphosate brands updated	
25/6/14	Four new three way pre-em tank-mixes with DFF added	
4/7/14	Regatta + Bacara + Defy added	
18/7/14	Bacara (max of 0.25 L/ha winter barley) + Regatta	
16/9/15	Buctril herbicide added	
28.09.20	Bacara,, Decis, Atlantis® WG, Clinic Ace, Buctril, Touchdown Quattro, Graduate removed	
13.09.21	Changed Defy rate from 2.0L/ha to 3.0L/ha	
31.01.22	Avadex Factor added	

Regatta[®] contains flufenacet + diflufenican. Regatta[®] is a registered trade mark of Bayer. All other brands listed may be trade marks of Bayer or 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 www.bayercropscience.co.uk or call 0808 1969522. © Bayer Crop ScienceLimited 2021 V01

