

Tank-mix sheet

February 2018



CHEKKER®

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 Chekker®. Contact Bayer CropScience for full details.

Chekker is physically compatible with any ONE of the following tank-mix partners:

Fungicides		
Amistar	Fortress	Epoxiconazole SC formulations* + chlorothalonil*†
Aviator® ²³⁵ _{Xpro®}	Helix® + Swift®	Opus Team/Eclipse
Ascra® _{Xpro®}	Jaunt®	Proline® ²⁷⁵
Boogie® _{Xpro®}	Jaunt® + chlorothalonil*†	Proline® ²⁷⁵ + chlorothalonil*†
Chlorothalonil*†	Kestrel®	Prosaro®
Caramba	Mantra	Prosaro® + chlorothalonil*†
Comet	Mobius®	Siltra® _{Xpro}
Corbel	Mobius® + chlorothalonil*†	Swift® SC
Fandango®	Opera	Unix
Fandango® + chlorothalonil*†	Epoxiconazole SC formulations*	Variano® _{Xpro}

Herbicides		
Atlantis® WG + biopower®	Foundation	Monolith® + biopower®
Atlantis® OD + biopower®	Hatra® + biopower®	Othello®
Axial + Adigor	Horus® + biopower®	Pacifica® + biopower® (for max. application rates see note below)
Axial Pro + Adigor	Liberator®	Pacifica® Plus + biopower® (for max. application rates see note below)
Aurora	MCPA*	Starane
Bacara®	Mecoprop-P*	



PGRs

Chlormequat*	Moddus	Terpal
Meteor		

Insecticides

Decis®	Hallmark Zeon	Sumi-alpha
Decis® Protech		

*Approved formulations

When tank-mixing Pacifica + biopower plus Chekker, please note that the maximum rate of Pacifica must not exceed 400g/ha and the maximum rate of Chekker must not exceed 180g/ha.

When tank-mixing Pacifica Plus + biopower plus Chekker, please note that the maximum rate of Pacifica Plus must not exceed 400g/ha and the maximum rate of Chekker must not exceed 180g/ha.

† 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 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 of SU mixtures and a subsequent broad-leaved crop.

Recent Changes

10/07/07	Atlantis WG + biopower added
07/12/07	Axial + Adigor and Pacifica + biopower added
05/11/08	Othello herbicide added
28/11/08	Cheetah Super and Triumph herbicides added
07/01/09	Cello and Centaur fungicides added
11/02/11	Aviator ²³⁵ _{Xpro} , Siltra, Skyway ²⁸⁵ _{Xpro} and Variano _{Xpro} added.
07/11/12	Liberator herbicide added
15/01/13	Boggie _{Xpro} and Helix + Swift fungicides added
05/02/13	Firebird herbicide added
02/02/18	Ascra _{Xpro} , Atlantis OD, Hatra, Horus, Monolith added
21/01/20	Axial Pro + Adigor and Pacific Plus added

