

Tank-mix sheet

April 2018



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.

Inception_{Xpro} + Haven may be applied in specified tank-mixtures. The matrix charts the recommended Herbicide, PGR, Fungicide and Micro-nutrient compatibilities.

Please note that only tank mixtures selected from a single column and a single row are recommended, e.g. Inception_{Xpro} + Haven + Finish + Whorl.

		Fungicides			Herbicides											PGR						Micro-nutrients										
		Fielder	Arizona	Proline	Ally Max SX	Axial + Adigor	Chekker	Duplosan	Finish SX	Finish SX + Whorl	Foxtrot	Gal-Gone	Lector	Nevada	Whorl	Zypar	Canopy	3C Chlormequat	3C Chlormequat + Moddus	3C Chlormequat + Canopy	Moddus	Vivax	Safagrow Manganese Alloy	Headland Classic	Groove	Headland Brock	Headland Trice	Multiple Pro	Headland Magnus Pro	TerraSorb Foliar Plus	Roller	
Inception _{Xpro} + Haven	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Inception _{Xpro} + Haven + Bravo	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Inception _{Xpro} + Haven + Mycoguard 720	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	CA	✓	✓	✓	✓	✓

✓ = Physically Compatible	Blank: Not known
✗ = Not compatible	CA = Physically compatible with continuous agitation





Tank-mix precaution

Do not mix Inception_{xpro} + Haven + Hussar with micro-nutrients or insecticides

PGR tank mixtures

Inception_{xpro} + Haven may be applied, before crop GS32, in mixture with one of the following (dose/ha):

Moddus 0.1L + chlormequat 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 Inception_{xpro} + Haven + Moddus + chlormequat on Spring Barley.

Adjuvants

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

Sulphonyl 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 + Inception_{xpro} + Haven 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.

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 Inception_{xpro} + Haven 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 Inception_{xpro} + Haven 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.