lifescientific o

TANK MIX SHEET

TRINESTAR®



The following tank-mixes are supported for physical compatibility with TRINESTAR at recommended rates of use and will mix in the sprayer tank.

No tests have been undertaken on crop safety or product performance. Use is at user's own risk.

Life Scientific will support the physical compatibility of 2 or 3-way tank-mixes of TRINESTAR + chlormequat (classed as one product) with any of the fungicides, herbicides, insecticides, or PGRs listed below, except in the case of spring oats (see Notes).

Always use constant agitation of the sprayer tank during mixing, transportation and application. Spray immediately.

Before using any tank-mixture, consult and comply with the recommendations of the partner products.

Each product should be added separately to the bulk of the water in the spray tank and thoroughly mixed before adding the next chemical.

PLEASE NOTE:

The following tank-mixes are supported for physical compatibility with TRINESTAR at recommended rates of use and will mix in the sprayer tank. No tests have been undertaken on crop safety. Provided that all product recommendations are adhered to TRINESTAR may be applied in mixture with the following pesticides:

FUNGICIDES	HERBICIDES
AMBARAC/Caramba	Agritox 50
AURELIA/Proline	Ally Max SX ³
AZOXYSTAR/Amistar	Axial Pro
Bontima	CMPP-P
Cebara	Duplosan KV
Ceratavo Plus	Eagle
Comet	Foundation
Concorde	Harmony M SX ³
Elatus Era	KIPOTA/Topik + oil MCPA
Elatus Plus	NIANTIC/Atlantis + PROBE/Biopower ²
Fandango	Starane XL
Justice	SUMIR/Boxer
Kayak	PGR's
Lamast	rok s
Propov	Chlormequat ^{1,4}
Quadris	Meteor
Talius	Stabilan 700
Tracker	INSECTICIDES
Unix	LAMBDASTAR/Hallmark Zeon
Velogy Plus	
Weaver + Scyon	
ZONOR/Folicur	Tank-mix sheet produced $21/10/2022$.
Zulu	

Notes

Life Scientific Ltd will not support the mixing of TRINESTAR with any product containing carfentrazone-ethyl. TRINESTAR+chlormequat+SU+ fungicide supported in wheat only.

- 1 Not to be used on spring barley.
- 2 Only apply with TRINESTAR @ 0.2 I/ha if absolutely necessary as crop phytotoxicity can occur. Leave 5-7 days between applications of NIANTIC + PROBE/Atlantis + Biopower and TRINESTAR.
- 3 Caution when mixing with TRINESTAR as can cause crop phytotoxicity in winter & spring barley and oats.
- 4 Life Scientific Ltd will only support the use of TRINESTAR, not TRINESTAR + chlormequat on spring oats.

AURELIA, AZOXYSTAR, SUMIR, and NIANTIC are registered trademarks of Life Scientific. AMBARAC, KIPOTA, TRINESTAR and PROBE are trademarks of Life Scientific.

Trinestar contains trinexapac-ethyl. LAMBDASTAR contains lambda-cyhalothrin. AMBARAC contains metconazole. AURELIA contains prothioconazole. AZOXYSTAR contains azoxystrobin. NIANTIC contains mesosulfuron-methyl and iodosulfuron-methyl-sodium. KIPOTA contains clodinafop-propargyl + cloquintocet-mexyl. SUMIR contains florasulam.

All other products are those of other manufacturers where proprietary rights may exist.

Use plant protection products safely. Always read the label and product information before use.

For further product information including warning phrases and symbols refer to www.lifescientific.com or email infoUK@lifescentific.om