

SCITEC TANK MIX LIST

The following tank mixes have been tested for physical compatibility with SCITEC at recommended rates of use and will mix in the sprayer tank. No tests have been undertaken on crop safety or product performance, therefore use is at the user's own risk. Syngenta IRL Ltd will support the physical compatibility of 2 or 3-way tank mixes of SCITEC + chlormequat (classed as one product) with any of the fungicides, herbicides, insecticides or PGRs listed except in the case of spring oats (see notes). For further information on compatibilities, contact Syngenta IRL Ltd.

FUNGICIDES

AMISTAR	ELATUS ERA	Folicur
Caramba	ELATUS PLUS	Proline
Comet	Fandango	Talius*

HERBICIDES

Agritox 500	Eagle	Quantum SX ³
Ally Max SX ³	Harmony M SX ³	Starane XL
AXIAL PRO	MCPA	Thor ³
CMPP-P	Pacifica + Biopower ²	Topik + oil
Duplosan KV		

PGRs

Chlormequat ^{1,4}	Meteor	Stabilan 700
----------------------------	--------	--------------

INSECTICIDES

KARATE ZEON

TRACE ELEMENTS

Syngenta IRL Ltd will support the tank mixing of one of the named trace elements with an existing 2 or 3-way tank mix including SCITEC + chlormequat (classed as one product). Syngenta IRL Ltd advise that the trace element part of the tank mix is added to the sprayer tank last with constant agitation and the mixture is sprayed without delay.

Headland Carnival	YaraVita Bortrac 150	YaraVita Mancuflo
Headland Hi-Phos	YaraVita Coptrel 500	YaraVita Mantrac Pro
Headland Jett	YaraVita Croplift Pro	YaraVita Mantrac DF
Headland Thio-S	YaraVita Ferleaf	YaraVita Molytrac 250
Headland Trice	YaraVita Foliar Potash	YaraVita Photrel Pro
Mensa	YaraVita Magphos K	YaraVita Stopit
N-Lock	YaraVita Mancozin	YaraVita Zintrac 700
Nutriphite PGA		

NOTES

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

Syngenta IRL Ltd will not support the mixing of SCITEC with any product containing carfentrazone-ethyl.

SCITEC + chlormequat + SU + fungicide supported in winter wheat **only**.

¹Not to be used on spring barley

²Only apply with SCITEC @ 0.2 l/ha if absolutely necessary as crop phyto can occur. Leave 5-7 days between applications of Pacifica + Biopower and SCITEC.

³Caution when mixing with SCITEC as can cause crop phytotoxicity in winter & spring barley and oats.

⁴Syngenta IRL Ltd will only support the use of SCITEC not SCITEC + chlormequat on **spring oats**.

*Winter wheat only

LERAP: None

Rainfastness: After 2 hours.

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

©Syngenta AG, February 2023



For further information contact us on 0800 1696058

e-mail: product.technical_enquiries@syngenta.com

Syngenta UK Ltd, Fulbourn, Cambridge CB21 5XE.

Tel: (01223) 883400. Fax: (01223) 281245. Website: <http://www.syngenta.ie>