

ELATUS ERA TANK MIX LIST

The following tank mixes have been tested for physical compatibility with ELATUS ERA 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 UK Ltd will support the physical compatibility of 2 or 3-way tank mixes of ELATUS ERA with any of the fungicides, herbicides, insecticides or PGRs listed. In addition, products **highlighted** have been tested for biological and physical compatibility. For further information on compatibilities, contact Syngenta UK Ltd on 0800 169 6058.

FUNGICIDES

AMISTAR
Arizona²
Caramba 90
Comet
 Custodia
 Folicur
 Helix
 Justice

KAYAK
 LAMAST²
Mancozeb
Phoenix²
 PLOVER
Proline
 Prosaro
 QUADRIS

Signum
 SL567A
 Talius
 Thioproton
Tucana
 Vegas
 WEAVER + Scyon

HERBICIDES

Ally Max SX³
 AXIAL PRO
 Atlantis + Biopower¹
 Broadway Star + oil
 Compitox Plus
 Croupier
 Dakota
 Dow Shield 400
 Duplosan KV
 Falcon

Foundation
 Foxtrot + oil
 Fusilade Max
 Galaxy
Harmony M SX
 Hatra
 Laser + Rigger
MCPA
 Optica
 Pacifica + Biopower

Panarex
 Pixxaro
 Picona
 PicoPro
 Presite SX
Quantum SX
Spitfire
Starane Hi-Load
 Topik + oil

INSECTICIDES

Aphox
 Decis Protech
 Decis Forte

HALLMARK ZEON
 Mavrik
 MINECTO ONE

Teppeki

PGRs

Adjust
 Barleyquat
BASF 3C Chlormequat 750
 Canopy
 Cleancrop Alatrino Evo

Cerone
 K2
 Medax Max
 Medax Max + chlormequat

MODDUS
MODDUS + chlormequat
 Stabilan
Terpal

ADJUVANTS

Activator 90
ADIGOR

Biopower
Kendal

Rigger
 Toil

The following tank mixes are also supported by Syngenta UK Ltd and have been tested both physically and biologically.

ELATUS ERA + 3C + MODDUS + Ally Max + Starane Hi-Load

ELATUS ERA + Harmony M SX + Starane Hi-Load

TRACE ELEMENTS

Syngenta UK Ltd will support the tank mixing of any of the named trace elements with an existing 2 or 3-way tank mix including ELATUS ERA. Syngenta UK 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.

Epsotop (Bittersalz)²

Epsotop Micro Top

Headland Copper

Headland KudoS

Headland KuruS

Headland Manganese 15%

Headland Maple DF

Headland Promise

Headland Zinc 700

Maxim PPE

Odyssey

Proleaf Boron

Proleaf M Boost

Proleaf Whip

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.

¹Constant agitation required at all times

²If water temperature is below 5°C, the mixing of Elatus Era + folpet + Epsotop is **incompatible**.

However, Syngenta will support the mixing of Elatus Era + folpet + Epsotop when water temperatures are above 5°C.

³Do not mix if applying to oats

Buffer zone: 6 metres

Rainfastness: After 1 hour

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

©Syngenta AG, February 2022



For further information contact us on 0800 169 6058

e-mail: customer.services@syngenta.com

Syngenta UK Ltd, Fulbourn, Cambridge CB21 5XE.

28 February 2022

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