ELUMIS TANK MIX LIST

The following tank mixes have been tested for physical compatibility with ELUMIS 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 2-way tank mixes of ELUMIS with any of the herbicides and trace elements listed. For further information on compatibilities, contact Syngenta UK Ltd on 0800 169 6058.

HERBICIDES

Dow Shield Oceal*
GYO Stomp Aqua

TRACE ELEMENTS

Syngenta UK Ltd will support the tank mixing of one of the named trace elements in mix with ELUMIS. 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.

Nortrace Uptake Plus	Yara Vita Ferleaf	Yara Vita Mancuflo
Nutriphyte PGA	Yara Vita Foliar Potash	Yara Vita Phosamco
P-Kursor	Yara Vita Magflo 300	Yara Vita Safe-N
Terra-Sorb	Yara Vita Magphos K	Yara Vita Seniphos
Yara Vita Bortrac	Yara Vita Maize Boost	Yara Vita Sulphur F3000
Yara Vita Coptrel	Yara Vita Mancozin	Yara Vita Zintrac
X7 X7' C 1'C		

Yara Vita Croplift

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.

*Only supported for physical compatibility. Caution - mixes with dicamba have caused growth distortion in some situations.

LERAP: Category B. Rainfastness: 1 hour

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

©Syngenta AG, January 2022



For further information contact us on 0800 169 6058 e-mail: customer.services@syngenta.com

Syngenta UK Ltd, Fulbourn, Cambridge CB21 5XE.

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