# lifescientific o

TANK MIX SHEET

LAYA®



The following tank-mixes are supported for physical compatibility with LAYA 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.

This tank-mix sheet provides information in addition to what appears on the product label for LAYA®.

For any tank-mixture, check that the products are registered for use on the crop.

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.

### **PLEASE NOTE:**

The following tank-mixes are supported for physical compatibility with LAYA 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, LAYA may be applied in mixture with the following pesticides:

# **HERBICIDES**

Atlantis WG	
Axial	
Barton WG	
Boxer	
CINTAC	
Eagle	
Easel	
Galaxy	
GF-184	
Hatra	
Horus	
Hunter	
KIPOTA	
NIANTIC	
Optica	
Othello	
Pacifica	
Pixxaro EC	
Starane Hi-Load	
Starane XL	
SUMIR	
Topik	

Tank mix sheet produced 08/05/2024.

# **FUNGICIDES**

Arizona
AURELIA
Fandango
Helix
Justice
Phoenix
Priori Xtra
Proline 275
Talius

# PGR's

Adjust
3C chlormequat
Moddus
Stabilan 750
TRINESTAR

### **INSECTICIDES**

Decis Hallmark LAMBDASTAR

AURELIA, CINTAC, LAMBDASTAR, NIANTIC, SUMIR and TRINESTAR are registered trademarks of Life Scientific. LAYA and KIPOTA are trademarks of Life Scientific.

AURELIA contains prothioconazole. CINTAC and NIANTIC contain mesosulfuron-methyl and iodosulfuron-methyl-sodium. KIPOTA contains clodinafop-propargyl, LAMBDASTAR

KIPOTA contains clodinafop-propargyl, LAMBDASTAR contains lambda-cyhalothrin, LAYA contains metsulfuronmethyl. SUMIR contains florsulam, and TRINESTAR contains trinexapac-ethyl.

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 <a href="www.lifescientific.com">www.lifescientific.com</a> or email infoUK@lifescentific.com