lifescientific o

TANK MIX SHEET

CINTAC®



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

In the spring, for best results, CINTAC + PROBE/ Biopower should be applied alone.

If tank-mixing is necessary, then Life Scientific will support the physical compatibility of tank-mixes of CINTAC + PROBE/Biopower with only one of the products listed below.

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.

NOTES:

When tank-mixing CINTAC $^{\otimes}$ + PROBE/Biopower + Chekker, the maximum rate of CINTAC $^{\otimes}$ must not exceed 0.4kg/ha and the maximum rate of Chekker must not exceed 180g/ha.

When tank-mixing CINTAC $^{\otimes}$ + PROBE/Biopower + Sekator OD, the maximum rate of CINTAC $^{\otimes}$ must not exceed 0.4kg/ha and the maximum rate of Sekator OD must not exceed 100ml/ha.

When tank-mixing CINTAC $^{\circledR}$ + PROBE/Biopower + Liberator, FIRESTARTER or Regatta, the maximum rate of CINTAC $^{\circledR}$ must not exceed 0.4kg/ha and the maximum rate of Liberator, FIRESTARTER or Regatta must not exceed 0.3I/ha.

Always add PROBE/Biopower to the spray tank last.

For any tank-mix, observe earliest and latest timings and all directions for use on the labels of both products.

The following tank-mixes have been tested for physical compatibility with CINTAC® 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.

TANK MIX SHEET CINTAC®

PLEASE NOTE:

The following tank-mixes are supported for physical compatibility with CINTAC + PROBE/Biopower 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 CINTAC + PROBE/Biopower may be applied in mixture with one of the following pesticides:

HERBICIDES

Alias SX	Hunter
Ally Max SX	Inka SX
Avro SX	LAYA
Barton WG	Mecoprop-P
Biplay SX	Mozaic SX
Boxer	Presite SX
Calibre SX	Ratio SX
	Refine Max SX
Chekker – see Notes	Regatta – see Notes
Chimera SX	Savvy Premium (Rotam label)
Cleancrop Mondial	Sekator OD – see Notes
Concert SX	Simba SX
Dakota	Slalom
Eagle	Spitfire
Finish SX	· ·
FIRESTARTER/ Liberator – see Notes	Starane XL
	SUMIR
Galaxy	Traton SX
Harmony M SX	

TANK MIX SHEET CINTAC®

PLEASE NOTE:

The following tank-mixes are supported for physical compatibility with CINTAC 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 CINTAC may be applied in mixture with one of the following pesticides:

FUNGICIDES

Amistar
AURELIA
Aviator Xpro
AZOXYSTAR
Boogie Xpro
Cyflamid
Fandango
Firefly
Flexity
FLEXURE
Helix
Jaunt
Mirage
Mobius
Proline 275
Talius
Variano Xpro
Vertipin
Zephyr

Tank-mix sheet produced 08/01/2024.

AZOXYSTAR, AURELIA, LAYA, FLEXURE, SUMIR and CINTAC are registered trademarks of Life Scientific.

PROBE is a trademark of Life Scientific.

AZOXYSTAR contains azoxystrobin. AURELIA contains prothioconazole. CINTAC contains mesosulfuron-methyl and iodosulfuron-methyl-sodium. FLEXURE contains prothioconazole and spiroxamine. LAYA contains metsulfuron-methyl. 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 $\underline{www.lifescientific.com}$ or email infoUK@lifescentific.om