



This SPRING 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® + PROBE/Biopower + Chekker, the max rate of CINTAC® must not exceed 400g/ha and the maximum rate of Chekker must not exceed 180g/ha.

When tank mixing CINTAC® + PROBE/Biopower + Sekator, the max rate of CINTAC® must not exceed 400g/ha and the maximum rate of Chekker must not exceed 200g/ha.

When tank mixing CINTAC® + PROBE/Biopower + Liberator, FIRESTARTER or Regatta, the max rate of CINTAC® must not exceed 400g/ha and the maximum rate of Liberator, FIRESTARTER or Regatta must not exceed 0.3l/ha.

When tank mixing CINTAC® plus Herold the maximum rate of CINTAC® must not exceed 400g/ha.

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.

**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 the following pesticides:

**HERBICIDES**Alias SX (from Feb 1<sup>st</sup> only)Ally Max SX (from Feb 1<sup>st</sup> only)Avro SX (from Feb 1<sup>st</sup> only)

Barton WG

Biplay SX (from Feb 1<sup>st</sup> only)Calibre SX (from Feb 1<sup>st</sup> only)Chekker (from Feb 1<sup>st</sup> only) – see NotesChimera SX (from Feb 1<sup>st</sup> only)Concert SX (from Feb 1<sup>st</sup> only)

Dakota

Eagle (from Feb 1<sup>st</sup> only)Finish SX (from Feb 1<sup>st</sup> only)

FIRESTARTER/ Liberator – see Notes

Galaxy

Harmony M SX (From Feb 1<sup>st</sup> only)Inka SX (from Feb 1<sup>st</sup> only)

Mecoprop-P

Mozaic SX (from Feb 1<sup>st</sup> only)Presite SX (from Feb 1<sup>st</sup> only)Ratio SX (from Feb 1<sup>st</sup> only)Refine Max SX (from Feb 1<sup>st</sup> only)

Regatta – see Notes

Savvy Premium – listed on Rotam label

Sekator OD – see Notes

Simba SX (from Feb 1<sup>st</sup> only)

Slalom

Spitfire

Starane Gold

Starane XL

SUMIR/Boxer

Traton SX (from Feb 1<sup>st</sup> only)

**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 the following pesticides:

**FUNGICIDES**

AURELIA

Aviator Xpro

AZOXYSTAR/Amistar

Boogie Xpro

Cyflamid

Fandango

Firefly

Flexity

Helix

Jaunt

Mobius

Proline 275

Talius

Variano Xpro

Zephyr

Tank mix sheet produced 17/10/2022.

AZOXYSTAR, AURELIA, 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. 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 [www.lifescientific.com](http://www.lifescientific.com) or email [infoUK@lifescientific.com](mailto:infoUK@lifescientific.com)