## lifescientific o

TANK MIX SHEET

**Cereals** 

ORASO PRO®



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

Life Scientific will support the physical compatibility of 2-way tank-mixtures of ORASO PRO with one listed fungicide, herbicide or PGR plus one of the listed insecticides from the following tables.

In addition, AZOXYSTAR may be added to the products marked with \*.

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:**

FUNGICIDES

The following tank-mixes are supported for physical compatibility with ORASO PRO at recommended rates of use and will mix in the sprayer tank. No tests have been undertaken on crop safety. Life Scientific will support the physical compatibility of 2-way tank-mixtures of ORASO PRO with one listed fungicide, herbicide or PGR plus one of the listed insecticides from the following tables.

HERRICIDES

-UNGICIDES
Amistar
Arizona
AZOXYSTAR
Ceratavo Plus
Cyflamid
Phoenix
Talius
PGR's
Adjust*
Cerone*
Chlormequat*
5C CycoceI*
Chlormequat + Moddus* (#see Notes below)
Chlormequat + TRINESTAR* (#see Notes belo
Moddus*
TRINESTAR*
NOTES

<sup>\*</sup>May be mixed with ORASO PRO + AZOXYSTAR.

## **#PGR tank-mixtures**

ORASO PRO + AZOXYSTAR may be applied, before GS32, in mixture with one of the following (dose/Ha):

TRINESTAR (or Moddus) 0.2L + chlormequat 1.25L (winter wheat);

TRINESTAR (or Moddus) 0.1L + chlormequat 1.25L (winter barley – light soils or malting crops);

TRINESTAR (or Moddus) 0.2L + chlormequat 1.25L (winter barley – other soils and feed crops).

Do not use ORASO PRO + AZOXYSTAR + TRINESTAR (or Moddus) + chlormequat on spring barley.

Check the manufacturers' latest guidance before using the above mixtures.

Tank-mix sheet produced 08/05/2024.

AZOXYSTAR, LAMBDASTAR, ORASO PRO and SUMIR are registered trademarks of Life Scientific. KIPOTA is a trademark of Life Scientific.

AZOXYSTAR contains azoxystrobin. KIPOTA contains clodinafop-propargyl. LAMBDASTAR contains lambda-cyhalothrin. SUMIR contains florasulam. ORASO PRO contains prothioconazole and tebuconazole.

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@lifescientific.com