lifescientific o

ENGINEERED BENEFITS

AZOXYSTAR®



AZOXYSTAR contains 250 g/l azoxystrobin and is a broad-spectrum fungicide with translaminar, systemic and protectant activity for use in a wide range of crops.

AZOXYSTAR is a suspension concentrate formulation suitable for tank-mixing with a wide range of fungicides to provide effective control of key diseases.

For more information including product label, safety data sheet and compatible tank mixes see the Life Scientific website

https://lifescientific.com/products/uk/azoxystar/ or download the App to get product information direct to your phone.

Approved Uses

Approved 0303						
CROP	MAX IND. DOSE (litres/Ha)	MAX NO. OF TREATMENTS (per crop)	LATEST TIME OF APPLICATION			
Wheat, Rye, Triticale	1	2	Before watery ripe stage (GS 71)			
Barley, Oats	1	2	Before beginning of flowering (GS 61)			
Winter and Spring Oilseed Rape	1	2	21 days before harvest			
Combining pea	1	2	35 days before harvest			
Vining pea	1	2	14 days before harvest			
Bulb onion, Garlic, Shallot	1	3	14 days before harvest			
Leek	1	3	21 days before harvest			
Carrot	1	3	14 days before harvest			
Asparagus (outdoor)	1	2	Before senescence			
Field bean, Lupin	1	2	35 days before harvest			
Outdoor crops of Broccoli/Calabrese Brussels sprout, Cabbage, Cauliflower, Collard, Kale	1	2	14 days before harvest (max 500g azoxystrobin in 12 month period)			
Potato (foliar spray)	0.5	3	7 days before harvest			
Potato (in furrow)	3	1	At planting in the furrow			
Broad bean (fresh)	1	2	14 days before harvest			
Dwarf French bean	1	2	7 days before harvest			
Strawberry (outdoor and protected)	1	3	3 days before harvest			
Chicory — Witloof, Endive (outdoor), Endive (protected), Lettuce (outdoor and protected)	1	2	14 days before harvest			

Potato support

To support the label extension for AZOXYSTAR in potatoes at planting, Life Scientific worked with Team Sprayers https://www.team-sprayers.com/ and Techneat Engineering https://www.techneatengineering.co.uk/ to confirm the application performance of the product through direct injection applicators designed for in-furrow treatment.

- © Calibrated on the Team Sprayers Compact 120 and Techneat In-Furrow V2.
- Perfect results achieved from 3 to 5 bar.
- Identical throughput compared to Amistar.
- Consistent delivery for spray volumes from 50 to 150L/ha using different output AZ or Lechler nozzles to suit the varying forward speed of different potato planters.
- AZOXYSTAR is easily cleaned from the system by standard washing procedures.
- 10 replicated field trials conducted in UK and Northern France showed no significant differences in disease reduction levels between AZOXYSTAR and Amistar when used in-furrow in potatoes for the control of Stem Canker, Black Scurf and Black Dot.





EAMU's

CROP	MAX IND. DOSE (litres/Ha)	MAX TOTAL DOSE (litres/Ha)	MAX NO. OF TREATMENTS	LATEST TIME OF APPLICATION
Soya bean (dry)	1	2		Seventh leaf unfolded (BBCH 17)
Protected outdoor and permanent protection with full enclosure Blackberry	1		2 per year	7 days before harvest. Applications must only be made between growth stages BBCH 67 and BBCH 85.
Protected outdoor and permanent protection with full enclosure Raspberry	1		2 per year	Applications must only be made between growth stages BBCH 67 and BBCH 85
Protected and grown in soil ornamental plant production	700 ml		2 per year	
Container grown and permanent protection with full enclosure ornamental plant production	1		4 per year	
Outdoor ornamental plant production	700 ml		2 per year	

Note: EAMU's are used entirely at grower's risk. Ensure that all conditions and restrictions on the Authorisation Notice are adhered to.

About Life Scientific

We specialise in bringing high quality off-patent crop protection products to market. Our goal is to give our customers better options to meet their plant protection needs.

So if it's under the Life Scientific brand you can be confident it's as effective as the current leading standards in the market.

For product queries in the UK, call our new free phone helpline 0800 044 5025 or email infoUK@lifescientific.com

AZOXYSTAR is a registered trademark of Life Scientific. AZOXYSTAR contains azoxystrobin.

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