

Potato and vegetable uses

Azoxystar is a broad-spectrum fungicide with translaminar, systemic and protectant activity for use in a wide range of crops such as cereals, oil seed rape, combining peas and vining peas and since 16/01/18 additional crop uses have been approved including potatoes, field beans and a wide range of field grown vegetables.

Product Information

- **Active Substance:** 250g / l azoxystrobin
- **MAPP (Reg.) Number:** 17407
- **Formulation Type:** Suspension concentrate
- **Field of Use:** Fungicide
- **Crops:** asparagus (outdoor), barley, broccoli/calabrese, brussels sprouts (outdoor), bulb onion, cabbage (outdoor), carrot, cauliflower (outdoor), collard (outdoor), combining pea, field bean, kale (outdoor), leek, oats, oilseed rape, oilseed rape (spring), oilseed rape (winter), potato, rye, triticale, vining pea, wheat
- **LERAP Category:** Crop 5m - See Authorisation for Crop LERAP Details

To support the label extension for Azoxystar (250 g/l azoxystrobin) in potatoes at planting, Life Scientific have worked with [Team Sprayers](#) and [Techneat Engineering](#) to confirm the application performance of Azoxystar 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 L/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

Azoxystar is a trademark of Life Scientific Ltd. All other brand names listed may be trademarks of other manufacturers and proprietary rights may exist.

Use plant protection products safely. Always read the label and product information before use. For further information including the full product label and safety data sheet visit <https://lifescientific.com/products/uk/azoxystar/> or load the Life Scientific app for mobile devices <https://lifescientific.com/information-move-life-scientific/>