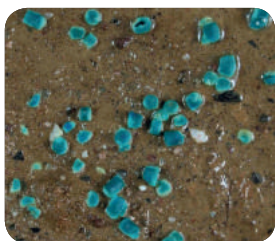


SluXX HP for 'High Performance'

- Deeper, darker blue for better visibility on the field
- Excellent resistance to mould
- A uniform pellet, which spreads evenly up to 36m

Colour: a more vibrant and deeper blue

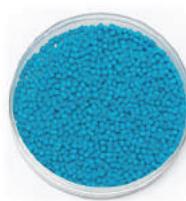
Better visibility on soil after spreading



Appearance after 50mm of rain

Excellent mould resistance

Lab test in extreme circumstances: 22°C and 100% humidity

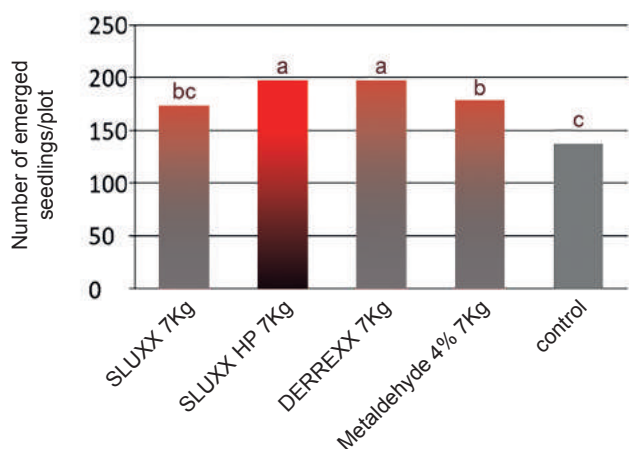


New pellet



Appearance 4 days after treatment

Efficacy on *Deroceras* and *Arion* sp. in winter wheat



Trial: England, field trial, plot 36m²

Assessment zone: 10 quadrat assessments (each 25cm x 25cm)

Drilling: 22 September

Applications: 23 September (temperature 14.8°C)

Infestation: 29 slugs/m²

Rainfall: 0-24 DAT 59.5mm

Formulation	Ferric phosphate 3%, granular bait (GB)		
Chemical class	Mineral compound		
Crops	All edible and non edible crops, including organic systems		
Baiting points	5 Kg/Ha ≈ 47 pellets/m ² , 7 Kg/Ha ≈ 66 pellets/m ² .		
Application rate	7 Kg/Ha	Harvest interval	None
Maximum total dose	28 Kg/Ha/crop	MAPP no.	16571
Pack	20 Kg bag	LERAP	None

SLUXX HP (MAPP 16571) complies with the OF&G Organics Farms & Growers standards, and is approved for use in organic systems.



scan here to download our free Product Guide app

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

For further information with regard to the warning phrases and symbols for this product please refer to the product label.

SLUXX HP®, SLUXX® and DERREX® are registered trademarks of W. Neudorff GmbH KG.

SLUXX HP®, SLUXX® and DERREX® each contain ferric phosphate.

Marketed by: Certis, 3 Riverside, Granta Park, Great Abington, Cambridge CB21 6AD Tel: 0845 373 0305 Fax: 01223 891210 ©Certis 2016