

High Performance Slug Control

- 10 years expertise and field development making SluxxHP the leading slug pellet in the market
- High quality durum pasta formulation making the pellet very palatable to slugs
- Uniform pellet size, no dust, **Good** spreading characteristics
- High number of baiting points compared to leading alternatives
- SluxxHP contains a food grade anti moulding agent ensuring durability in wet conditions
- Active ingredients are stabilized to give improved performance during wet conditions

SluxxHP carries the Ferric Field Technology trademark, a sign of quality



High quality uniform pellets

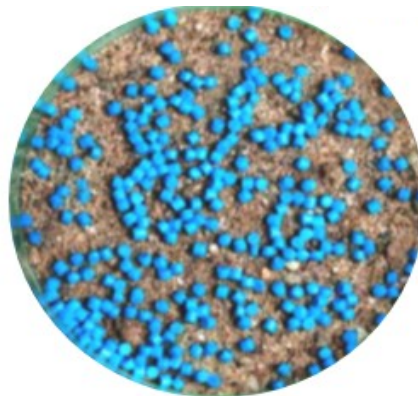


SLUXX[®]
HP
HIGH PERFORMANCE

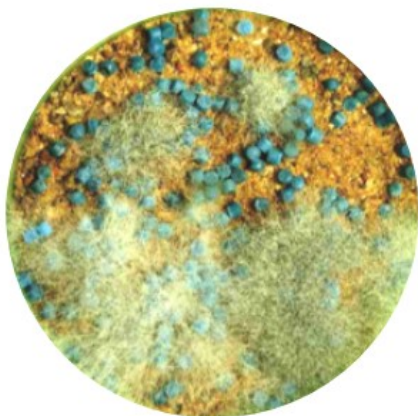


Alternative slug pellet

Excellent Mould Resistance



SLUXX[®] 4 DAT



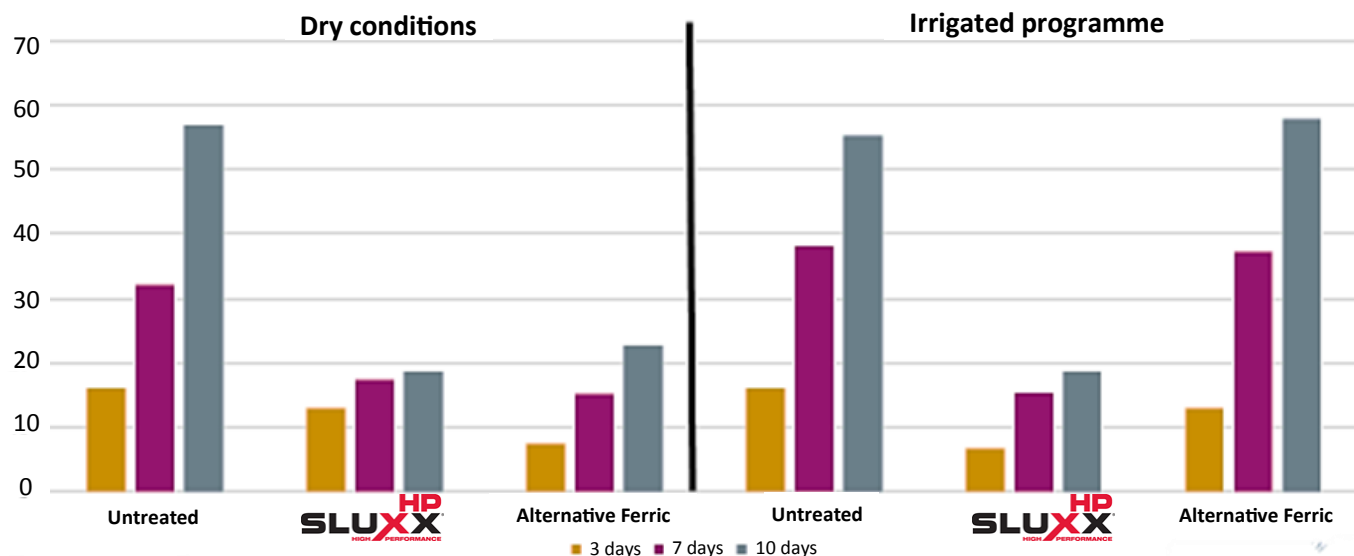
Ref. Metaldehyde 4DAT

Not all ferric phosphate pellets are the same.

A very simple experiment clearly shows this:

- Grow susceptible plants in a tray.
- Apply slug pellets. Keep dry or irrigate with 5mm of rain twice per day
- After 4 days introduce a known quantity of grey field slugs
- Assess plant damage 3-10 days after slugs have been introduced

% Plants attacked under Dry and Wet condition



Under wet conditions, when slugs are most active, the SluxxHP formulation shows significantly better levels of protection versus a leading Ferric alternative.

Baiting points

	Sluxx HP		Alternative ferric phosphate	
Dose rate	7 kg	5 kg	7 kg	5 kg
Approx. number of pellets/m ²	60	43	43	31

- SluxxHP offers an excellent number of baiting points when compared to an alternative leading ferric phosphate pellet.