

THE HANNAFORD TRIO - Give your crop a flying start!



1

Protect against crown rot, rhizoctonia, pythium, smuts and bunt.

2

Control pest aphids (Russian Wheat*), barely yellow dwarf virus, and stored grain pests.

3

Improve plant vigour and disease resistance, and supplement zinc deficiency.

*Seed treatments containing 600 g/L imidacloprid are listed for control of russian wheat aphid under Emergency Use Permit APVMA 82304.



Actives: 25g/L Ipconazole + 20g/L Metalaxyl

Formulation: Micro Emulsion

- Contains two powerful fungicides for broad spectrum protection from yield robbing disease.
- Superior coverage and adhesion means more active ingredient ends up on your seed and not your equipment - so you get more out of your seed treatment investment.
- The unique easy-to-apply formulation means:
 - * uniform seed coverage for better protection from disease
 - * easy clean down - just wash down equipment with water
 - * minimal dust off during application and handling



Active: 600 g/L imidacloprid

Class: Group 4A insecticide

- Starts working the moment the seed is planted - protecting the seedling during the vulnerable establishment stage.
- Safe to beneficial species, the environment and operators during handling and sowing if used as directed.
- Protects emerging seedlings for 3-4 weeks after sowing.
- Systemic, providing protection to both shoots & roots.
- No need to apply soil or foliar applied insecticides as a separate operation at, or just after, sowing.



Total Nitrogen (N) 56 g/L

Total Sulphur (S) 35 g/L

Zinc (Zn) 145 g/L

- 14.5% zinc chelated concentrate that increases yield and protein value, especially in zinc deficient soils.
- Also contains 5.6% Nitrogen as urea and 3.5% Sulphur as sulphide.
- Zincflo Plus applied professionally to the seed improves grain yield and reduces the detrimental effects of drought and disease.
- Improves plant vigour and enhances disease resistance.
- Easy to apply low dust formulation, unlike zinc oxide seed treatments which are high dust formulations.