

Fountain[®] is a single purpose fungicide seed treatment for the control of a wide range of diseases in winter cereals

Key facts

Product Registration Number:	MAPP No. 21281
Active Ingredient:	50 g/l fludioxonil and 10 g/l tebuconazole (FRAC Groups 12 & 3 Fungicides)
Pack Size:	200 & 1000 litres
Formulation:	Flowable concentrate (FL)
Maximum Individual Dose:	1.0 litre/tonne seed
Crops:	Cereals (winter wheat, winter barley, winter oats, winter rye, winter triticale)
Maximum Total Dose:	1.0 litre/tonne of seed
Application Timing:	Before drilling
Water Volumes:	Up to 1.5 litres water

Key benefits

- Unique combination of two active ingredients, fludioxonil and tebuconazole.
- Can be used on all varieties of winter cereals.
- Activity on all major cereal seed and soil-borne diseases.
- Has both systemic and contact activity on disease pathogens.
- Dust-free formulation.

Best use advice

- To be applied to the seed using conventional seed treatment equipment.
- Application equipment should be calibrated to ensure the correct dose is applied to the seed.
- Dose rate of 1.0 litre/tonne seed.
- Seed should be drilled to a depth of 40 mm into a well-prepared seedbed.
- Do not apply Fountain to cracked, split or sprouted seed.
- Drilling seed stored for prolonged periods (beyond the season of treatment) may adversely affect the efficacy and/or crop safety.
- Fountain is safe across a wide range of sowing dates and conditions.
- If adverse environmental and soil conditions, this may impact germination therefore suggest increasing seed rate in accordance with good agricultural practice.
- Treated seed should not be broadcast.

Disease control

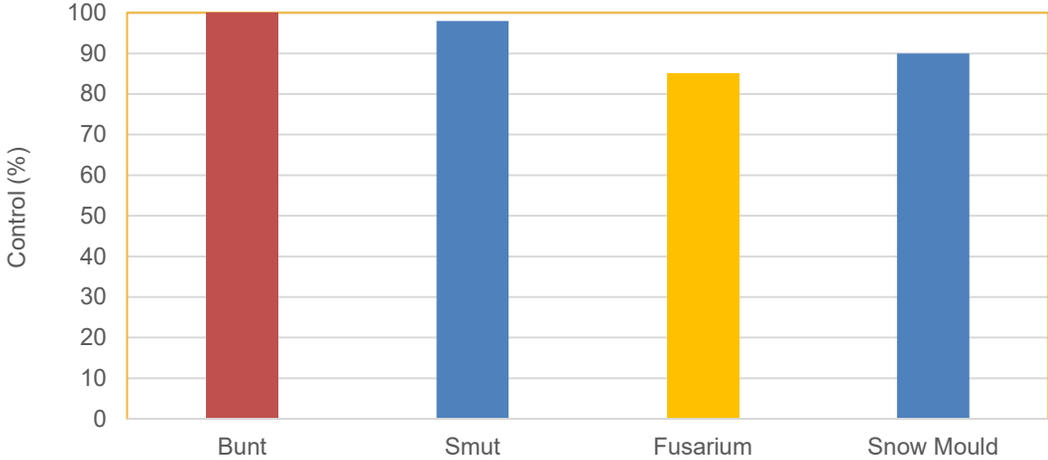
Wheat: Fusarium, snow mould, bunt, loose smut

Barley: Net blotch, loose & covered smut, Fusarium, snow mould

Triticale, Rye: Stem & leaf smut, Fusarium, snow mould

Oats: Loose & covered smut, Fusarium, snow mould

Fountain – Effective on a wide range of diseases



Loose smut



Net blotch



Fusarium



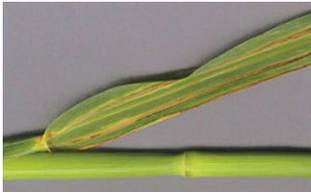
Snow mould



Bunt



Covered smut



Stem smut in rye