

PROTECT YOUR CROP'S FULL POTENTIAL

Raxil PRO



With three different fungicides, including NEW prothioconazole, Raxil® PRO cereal seed treatment provides unmatched contact and systemic protection from the most serious seed- and soil-borne diseases including true loose smut, fusarium graminearum and much more. With one simple, easy-to-use rate, Raxil PRO is the ideal choice for cereal growers to get their crop off to the best start possible and provides a difference you can see.

HOW IT WORKS

The NEW formulation combines the effective systemic activity of tebuconazole and metalaxyl with the powerful contact and systemic fungicide prothioconazole. This essentially sterilizes and provides long-lasting protection from disease inside and around the seedling, resulting in a superior stand and an exceptional yield benefit.

UNTREATED VS. RAXIL PRO



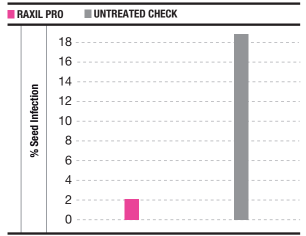
THE RAXIL PRO ADVANTAGE

16.7% REDUCTION IN FUSARIUM GRAMINEARUM INFECTED SEED

- Unmatched seed- and soil-borne disease control, including best-in-class protection from fusarium graminearum and true loose smut
- One simple rate, regardless of disease pressure, with no need to add additional products
- Three fungicidal actives for complete contact and systemic protection
- Micro-dispersion formulation for more thorough, even seed coverage
- Easy to apply formulation ideal for both on-farm and commercial application
- Applies safely in cooler pre-season temperatures, with a freezing point of -12°C

WHY RAXIL PRO?

SEED-BORNE FUSARIUM GRAMINEARUM - 2011



Source: Bayer CropScience 11 D&L trials, 2011

RAXIL PRO EFFICACY

| Formulation Type | Micro-dispersion | | | | |
|---|--|---------------------------|------------------|--|--|
| Active Ingredients | Prothioconazole Tebuconazole Metalaxyl | | | | |
| Fungicide Group(s) | 3, 4 | | | | |
| Insecticide Group | | | | | |
| Fungicidal Action | Systemic Contact | | | | |
| Insecticidal Activity | NR | | | | |
| Plant Health Effects | Physiological | | | | |
| | | | | | |
| Ease of Handling | | E | | | |
| Ease of Handling | | E | | | |
| Ease of Handling Standard Application Rate | | E 325 ml / 100 kg | | | |
| | 10 L | | 175.5 L | | |
| Standard Application Rate | 10 L 113 | 325 ml / 100 kg | 175.5 L 1,985 | | |
| Standard Application Rate Container Sizes | | 325 ml / 100 kg 58.5 L | | | |

| WHEAT DISEASE COMPARISONS | | | | | |
|---------------------------|----|--|--|--|--|
| Loose Smut | E | | | | |
| Common Bunt | E | | | | |
| Pythium spp. | E | | | | |
| Fusarium spp. | E | | | | |
| Cochliobolis sativus | F. | | | | |

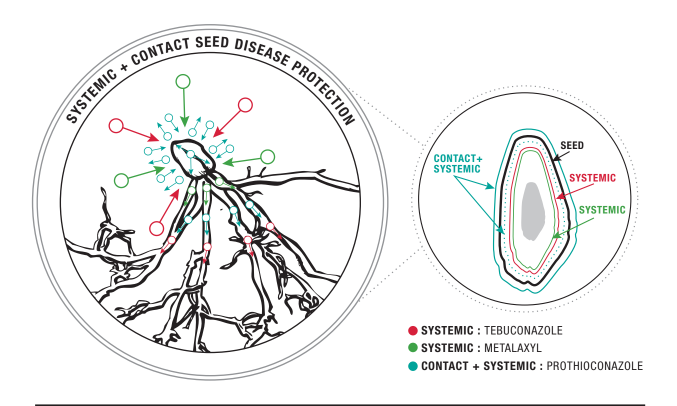
BARLEY DISEASE COMPARISONS

| True Loose Smut | E | |
|----------------------|---|--|
| False / Covered Smut | E | |
| Pythium spp. | E | |
| Fusarium spp. | E | |
| Cochliobolis sativus | F | |
| | | |

| EXCELLENT | - 1 | VERY GOOD | GOOD | | NOT REGISTERED |
|-------------|-----|-----------|------|---------------|----------------|
| 0 1 1 1 1 1 | | | | 40 11 4 1 1 1 | |

Calculations for amount treated are based on wheat = 60 lbs/bushel, barley = 48 lbs/bushel and oats = 40 lbs/bush Always treat based on actual seed weight for best results. These ratings are based on labels, internal trial comparisons and feedback from industry. Always consult the product's label for registered rates, diseases controlled, and safe handling procedures.

PROTECTS INSIDE AND OUTSIDE AROUND THE SEED





T. 1 888-283-6847 F. 1 888-570-9378 BayerCropScience.ca/Raxil or contact your Bayer CropScience representative.

C-55-10/13-10150453-E