

# Seed dressing and in-furrow fungicides registered for use on oats in Western Australia — 2024-25

This information is a guide only. Chemical labels should be read, and rates should be checked before using fungicides. Mention of trade names does not imply endorsement of any company's products. Recommendations are current at the time this page was prepared. Symbols used refer to footnotes. Please turn on punctuation if using a screen reader.

Table 1 Seed dressing fungicides registered for use on oat foliar and root diseases. In-furrow fungicide only registered for Rhizoctonia root rot suppression.

List may not be comprehensive – check with your retailer

Seed dressing active ingredient (fungicide/insecticide). Rate of product/100 kg/seed	Smut (covered and loose)	Pythium root rot	Rhizoctonia root rot	Crown rot	Product examples by trade names
Carboxin + cypermethrin <sup>a</sup>	60/70/125-250g or mL	No registration <sup>1</sup>	No registration	No registration	Vitaflo <sup>®</sup> C,
Carboxin + thiram	250-500mL	No registration	No registration	No registration	Vitavax® 200FF
Difenoconazole + Metalaxyl-M + Sedaxane	180mL	180mL	360mL <sup>3</sup>	No registration	Vibrance™
Flutriafol + Cypermethrin <sup>a</sup> (Flutriafol + Imidacloprid)	100mL (400 mL)*	No registration	No registration	No registration	Vincit <sup>®</sup> C, Veteran <sup>®</sup> C, Vibrant <sup>®</sup> 25C, Apparent Flutriafol 25 <sup>®</sup> , (Veteran <sup>®</sup> Plus)* Read labels as registrations of products differ
Flutriafol + Metalaxyl-M + Imidacloprid	400mL/(400mL)*	No registration	400mL <sup>3</sup> (no registration)*	No registration	Tri Power®, (Pontiac®)* Read labels as registrations of products differ
Flutriafol with zinc	400mL	No registration	No registration	No registration	Vincit® Zinc
Ipconazole + cypermethrin <sup>a</sup>	100mL	No registration	No registration	No registration	Rancona® C
lpconazole + metalaxyl	80mL	200mL <sup>3</sup>	320mL <sup>3</sup>	No registration	Rancona <sup>®</sup> Dimension
Penflufen	40 - 80mL	No registration	Seed treatment 40 – 80mL³ or 40mL +30-60mL applied in furrow	No registration	EverGol®Prime4
			In-furrow only application 60- 120mL/ha <sup>3</sup>		In furrow active ingredient (Fungicide) Rate of product/mL/ha
Penflufen + Prothioconazole+ Metalaxyl	130mL	100mL	Seed treatment only130- 260mL In-furrow only 200-300mL/ha In-furrow + seed treatment 200mL/ha + 130mL/100kg seed In-furrow + surface band 100- 150 in furrow + 100- 150surface band	Seed treatment only 260mL In-furrow only 300mL/ha	EverGol <sup>®</sup> Energy <sup>5</sup> In furrow active ingredient (Fungicide) Rate of product/mL/ha
Tebuconazole + imidacloprid <sup>a</sup>	200mL	No registration	No registration	No registration	Hombre <sup>®</sup> Ultra, Proguard <sup>®</sup> Ultra
Tebuconazole+ cypermethrin a or (triflumurona)*	100g <i>or</i> mL	No registration	No registration	No registration	Proguard <sup>®</sup> T, Tebuconazole 25C or T, Blaster <sup>®</sup> 25C, TebbyC <sup>®</sup> , Veto <sup>®</sup> 25C or T, Tebu- C <sup>®</sup> 25, (Raxil <sup>®</sup> T)*

Triadimenol+ imidacloprid <sup>a</sup>	400mL	No registration	No registration	No registration	Imid-Triadimenol 4Farmers
Triadimenol + cypermethrin a or (triflumurona)*	100mL or (100mL)*	No registration	No registration	No registration	Phoenix <sup>®</sup> C, Vanguard <sup>®</sup> 150C, Seedpik 150 C, Triadimenol 150C (Syngenta)/+ (4 Farmers)*; (Proleaf <sup>®</sup> T)*; Foliarflo <sup>®</sup> C
Triticonazole+ cypermethrin <sup>a</sup>	100mL	No registration	No registration	No registration	Premis <sup>™</sup> Protect, Premis <sup>®</sup> Pro C, Triticonazole 200 <i>4</i> Farmers

#### **Notes**

- 1. 1 No registration cell indicates that product is not registered for use in the disease specified but check labels closely as may depend on the product
- 2. ®Registered trademark
- 3. <sup>3</sup>Disease suppression only
- 4. <sup>4</sup> EverGol®Prime use as seed treatment (40 mL) with in-furrow (30-60 mL/ha) applications for *Rhizoctonia* suppression
- 5. <sup>5</sup> EverGol® Energy use as seed treatment with in-furrow applications for *Rhizoctonia* suppression or Crown rot suppression
- 6. \*Active ingredient or rates in brackets correspond to relevant product in brackets in the same row

## **Insecticides**

1. <sup>a</sup> Cypermethrin, imidacloprid and triflumuron compounds (insecticides) are effective against insect pests of stored grain

# **Contacts**

Kithsiri Jayasena | Email Kithsiri.jayasena@dpird.wa.gov.au | Phone 08 9892 8477

Kylie Chambers | Email Kylie.Chambers@dpird.wa.gov.au | Phone 08 9081 3177

Andrea Hills | Email Andrea. Hills@dpird.wa.gov.au | Phone 08 9083 1144

Geoff Thomas | Email Geoff.j.Thomas@dpird.wa.gov.au | Phone 08 9368 3262

Ciara Beard | Email | Ciara.Beard@dpird.wa.gov.au Phone 08 9956 8504

Please inform Kithsiri Jayasena of any errors or omissions.

Last updated November 2024

## **Important Disclaimer**

Mention of trade names does not imply endorsement or preference of any company's product by Department of Primary Industries and Regional Development (DPIRD) and any omission of a trade name is unintentional. Recommendations are current at the time this page was prepared.

The Chief Executive Officer of the Department of Primary Industries and Regional Development and the State of Western Australia accept no liability whatsoever by reason of negligence or otherwise arising from the use or release of this information or any part of it.

Copyright © State of Western Australia (Department of Primary Industries and Regional Development), 2024.

# dpird.wa.gov.au