

Jockey[®] Stayer[®] seed treatment in canola.



Jockey[®] Stayer[®]

For a great start, and a winning finish.

Jockey Stayer is a quinazoline-triazole fungicide seed treatment and is the benchmark for vital early season blackleg management in canola. Plants that have been treated with Jockey Stayer show reduced leaf infection, reduced plant lodging, increased plant survival and increased yield.

Jockey Stayer offers cost effective blackleg management compared to fertiliser treatments, with the added flexibility of being a seed treatment.

The high quality formulation sticks to seed, not treating equipment, making it easier to apply than some other seed treatment formulations, and ensures that the product is on the seed where it is needed. Professional application ensures each and every seed is protected.

Blackleg is the most devastating disease for canola in Australia and is estimated to cause the canola industry losses of \$76.6 million each year*.

*Data source: Current and potential costs from diseases of oilseed crops in Australia, GRDC 2012.

At a glance

Product Type	Fungicidal seed treatment
Active Ingredient	167 g/L fluquinconazole
Crops	Canola, wheat and barley
Formulation Type	Flowable concentrate for seed treatment (FS)
Chemical Group	Triazole
Mode of Action	Inhibitor of sterol biosynthesis
Application Rate	Canola 2 L/100 kg seed, Wheat 300 - 450 mL/100 kg seed, Barley 300 mL/100 kg seed.
Dilution Rate	Canola - Do not add water Wheat/Barley - Do not make total application volume more than 600 mL/100 kg

Untreated



Jockey Stayer



Site: Trial 10/NW03,
Wallacetown, NSW



Bayer CropScience



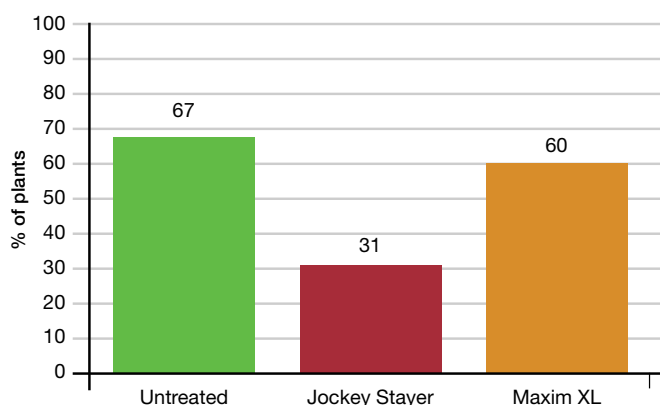
Bayer SeedGrowth[™]
seedgrowth.bayer.com

Key Features

- Vital early season blackleg suppression in canola.
- Helps to maximise canola yield in situations with moderate to high blackleg risk.
- Cost effective blackleg management compared to fertiliser treatments.
- Field trials demonstrate Jockey Stayer is a proven winner for a high level of blackleg suppression in early developing canola compared to Maxim® XL.
- Shows reduced plant lodging compared to Maxim XL.
- Shows improved plant biomass and yield compared to Maxim XL.
- Excellent crop safety.
- Use in conjunction with Prosaro® Foliar Fungicide for the best seasonal blackleg management.

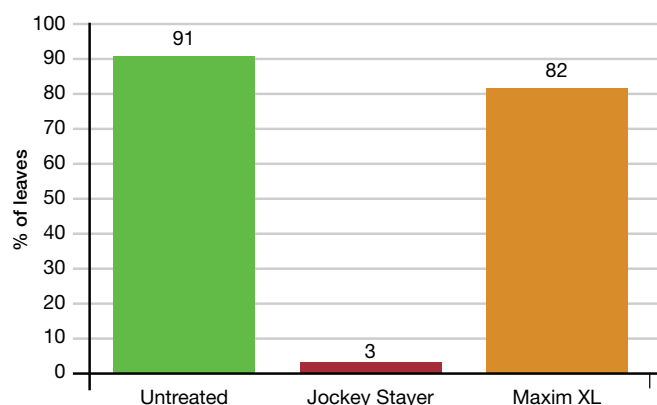


Average plant lodging



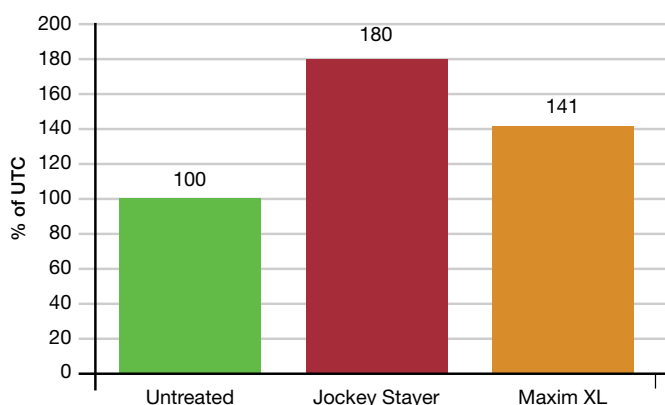
Trial ID: 10/VB01, 10/NW03
Cobbler variety which may be prone to lodging.
Application rates: Jockey Stayer 2 L/100 kg, Maxim XL 400 mL/100 kg

Average blackleg leaf infection



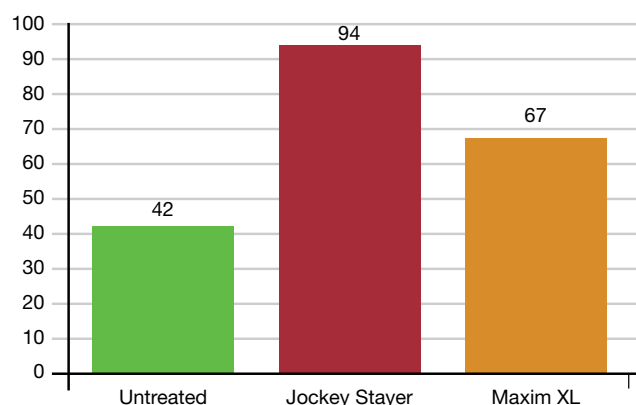
Trial ID: 10/VB01, 10/NW03
Application rates: Jockey Stayer 2 L/100 kg, Maxim XL 400 mL/100 kg

Canola yield



Trials ID: 10/ND04, Wallenbeen, NSW
Application rates: Jockey Stayer 2 L/100 kg, Maxim XL 400 mL/100 kg

Average biomass (0-100 visual rating)



Trial ID: 10/VB01, 10/NW03, 10/ND04, 10/VA09
Application rates: Jockey Stayer 2 L/100 kg, Maxim XL 400 mL/100 kg



Bayer CropScience

Bayer CropScience Pty Ltd
ABN 87 000 226 022.
391-393 Tooronga Road, Hawthorn East, Vic 3123.
Technical enquiries 1800 804 479
enquiries.australia@bayer.com
Ph 03 9248 6888 Fax 03 9248 6800
Jockey®, Stayer® and Prosaro® are Registered Trademarks of the Bayer Group.
SeedGrowth™ is a Trademark of the Bayer Group.

www.bayercropscience.com.au

Always read the label for full instructions. The information and recommendations set out in this brochure are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in this brochure must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable reference material. So far as it is lawfully able to do so, Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.