

UPLIFT®

fungicide

Out of this world disease control in canola

- ★ Fully loaded formulation with 2 powerful actives
- ★ Controls Blackleg & Sclerotinia stem rot in canola
- ★ Easy to use, compatible SC formulation

now registered in canola

CANOLA TECH NOTE



OUT OF THIS WORLD DISEASE CONTROL IN CANOLA

UPLIFT® is a new broadspectrum fungicide for use in canola combining two highly active fungicides – strobilurin and triazole.

Applying UPLIFT fungicide prior to disease initiation can considerably reduce the formation of Blackleg and Sclerotinia stem rot in canola.

Dual modes of action improve disease control and resistance management, providing excellent systemic and protective activity.

- Excellent efficacy against target diseases
- Cost-effective solution, maximising yield & grain quality
- Combines 2 highly effective active ingredients
- Better protection than standalone DMI treatments
- Easy-to-use formulation
- Highly compatible with a range of products
- 2 modes of action for improved resistance management

Brand	Uplift®
Technical	280g/L azoxystrobin + 120g/L prothioconazole
Formulation	SC
Chemical Class	Strobilurin + DMI
IRAC Code	11 + 3
Activity	Systemic protectant
Dose/hectare	525–750 ml/Ha
Market Segments	canola

GROUP 11 | 3 FUNGICIDE



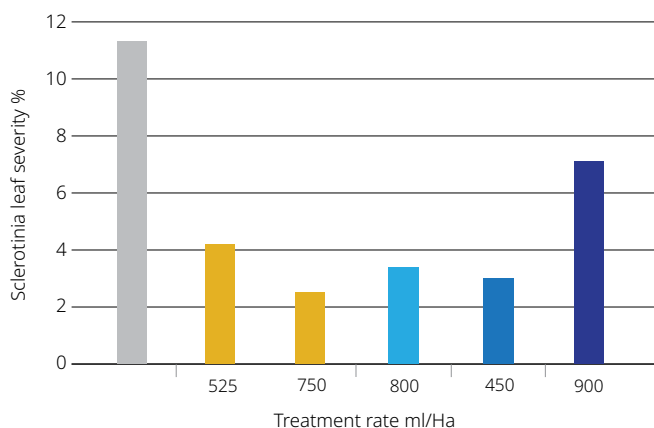
www.upl-ltd.com/au

Uplift is a trademark of a UPL group company

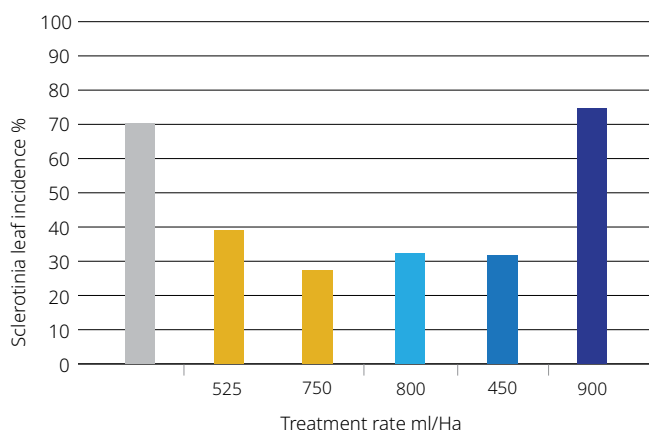


EFFECTIVE CONTROL OF DISEASE

**Average leaf severity – sclerotinia application
6 independent trials, 2020–2023**



**Average leaf incidence – sclerotinia application
6 independent trials, 2020–2023**



Treatments

- control
- UPLIFT
- 75 g/L bixafen & 150 g/L prothioconazole
- 210 g/L tebuconazole & 210 g/L prothioconazole
- 133 g/L azoxystrobin & 100 g/L prothioconazole

Fungicide timing to manage sclerotinia

- Apply UPLIFT at 30% flowering (20–50% application window) to reduce the number of infected petals falling onto the lower leaves & stems
- Applying UPLIFT at the 20–30% flowering window will usually provide a higher economic return if the moisture conditions favour infection

APPLYING UPLIFT IN CANOLA

COMPATIBILITY

- compatible
- caution on mixing
- incompatible

UPLIFT @ 750ml/Ha – water rate 100L/Ha			UPLIFT @ 525ml/Ha
HERBICIDES	BIOSOLUTIONS	INSECTICIDE	FERTILISER
Select® Xtra*	Vitalroot® *	Le-mat®*	Easy N® (no water)
Roundup® Power Max*	Calibra Carbo®		Easy N + water*
Lontrel® *			
Farmozine® 900WG			
Fascinate® Dry*			

Please note: this is only physical compatibility not biological compatibility. It is recommended prior to large scale application small areas should be sprayed to test if the products are biologically compatible (i.e. if there is no antagonism).

**With constant agitation*

APPLYING IN CANOLA

In high disease pressure situations use the higher rate.

DO NOT exceed 750 ml/Ha of UPLIFT fungicide in any one season on the same paddock.

DO NOT apply after 50% (full bloom) flowering (BBCH 65).

DO NOT apply by air to canola.

Always read the label and follow the label directions in full before any application.



08/25

UPL Australia Pty Ltd shall not be liable in any manner whatsoever for errors, omissions, results, loss or damage whether consequential or otherwise resulting from the use of and / or access to information.

® Roundup Power Max is a trademark of Bayer CropScience; Farmozine is a trademark of Adama Ltd; Lontrel is a trademark of Corteva Agriculture; Easy N is a trademark of Incitec Pivot Limited; Vitalroot, Select, Fascinate, Le-Mat & Calibra Carbo are trademarks of a UPL group company.