

FUNGICIDE SEED TREATMENT

"I'm going for the best start."





۲

OVERVIEW

Protect your sunflowers from day one and take the lead in the battle against downy mildew. Lumisena™ is the new cutting-edge seed treatment, proven to deliver next-level protection, even in the toughest conditions.

Lumisena[™] at a glance

Target crop	Sunflower
Target disease	Plasmopara halstedii; downy mildew
Active ingredient	Oxathiapiprolin Chemical class: Piperidinyl thiazole isoxazoline
Dose Rate	18.75 mg ai/1000 seeds, 14.1 ml/unit 150K
Formulation	200 g/l Flowable Concentrate for Seed Treatment (FS)
IRAC Group	49
Mode of Action	Binds to oxysterol-binding protein (OSBP)

Key advantages



Delivers the **best downy mildew** control in variable conditions.



Features a unique mode of action which protects against all existing downy mildew races.

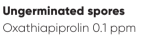


Has consistently provided more healthy seedlings in trials across Europe.

Mode of Action

Lumisena[™] controls downy mildew before it has a chance to damage sunflower plants.

Oxathiapiprolin, the active ingredient in Lumisena[™], is active at every stage of the fungal life cycle, resulting in healthier plants. It has preventative activity that inhibits zoospore release and prevents zoospore germination at very low concentrations as is evidenced to the right. This protects from infection via the roots, enabling healthy emergence.





Germinated spores Untreated control



Photos taken 4 hours after addition of Plasmopara halstedii zoospores to the solution at 20°C. Initial zoospore concentration was identical in both solutions.



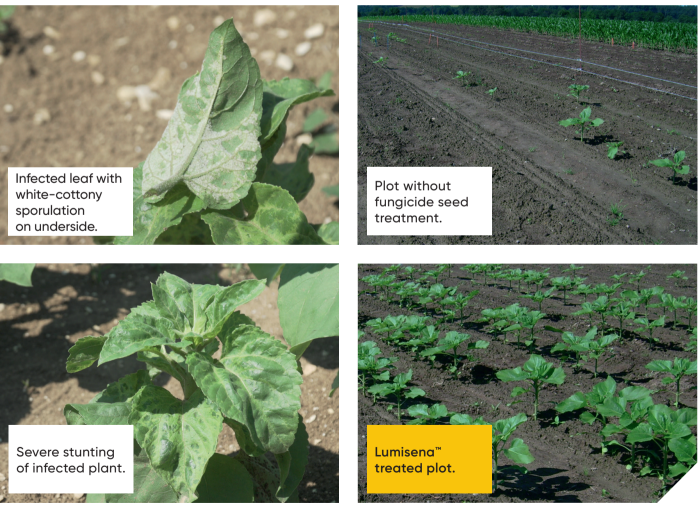
EXCELLENT FUNGICIDE CONTROL

Downy mildew. Devastating to sunflowers. Costly to growers.

Downy mildew is considered a major disease in all sunflower In external research trials with leading university experts, producing countries in Europe. Downy mildew can cause sunflower seed treated with Lumisena™ showed a significant crop damage by killing or stunting of infected significantly lower incidence of downy mildew in comparison plants, reducing crop stands and causing yield loss. to existing fungicide seed treatments. In 29 research trials in fields across Europe, Lumisena[™] showed 84% fewer downy Despite the widespread distribution, downy mildew is listed mildew infected plants compared to untreated plots - with as a quarantine organism in Europe. Even low disease levels no cross resistance to existing fungicides.

can have severe implications for sunflower production and export of seeds.

Downy mildew is a soil borne disease that is caused by Plasmopara halstedii, an oomycete pathogen. Fungicide seed treatment and genetic resistance are effective management tools for downy mildew.







Lumisena[™] – A step change in downy mildew control.

Visit us at corteva.com

Lumisena®

SUSTAINABLE USE

Resistance management

The active ingredient oxathiapiprolin is classified as a FRAC group 49 fungicide. Oxathiapiprolin is not cross-resistant with other classes of fungicides used against oomycete pathogens. To reduce the risk of resistance development, Lumisena[™] should be used in mixture with a different mode of action fungicide active on the target oomycete disease.



Environmental profile

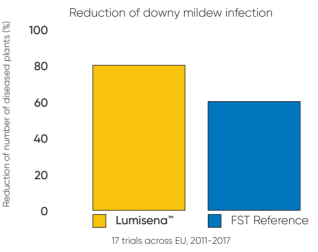


Lumisena[™] has a favourable environmental profile if applied according to label recommendations. It is very effective on target organisms at extremely low use rates and has very low toxicity to non-target organisms. Mammalian oral, neurological, developmental and dermal toxicity is low, as is avian and bee toxicity.

Best in class

۲

Compared to the current reference in the market, Lumisena[™] provides a stronger and more consistent protection against downy mildew.



Field trials demonstrate:

- Effective control against oomycete pathogens that cause downy mildew
- Significantly lower incidence of downy mildew versus existing commercial seed applied fungicides
- Increased emergence and healthier stand establishment to help secure yields.
- Highly effective at very low active ingredient use rates
- New mode of action with no cross resistance to any existing fungicide
- Favourable environmental profile

Discover more now at corteva.com



Visit us at corteva.com

۲