



"The sun is coming out"

Successful fungicide application relies on a flexible product.

REYWEATHER is an online tool that can show the flexibility in application that Revystar® XE offers.

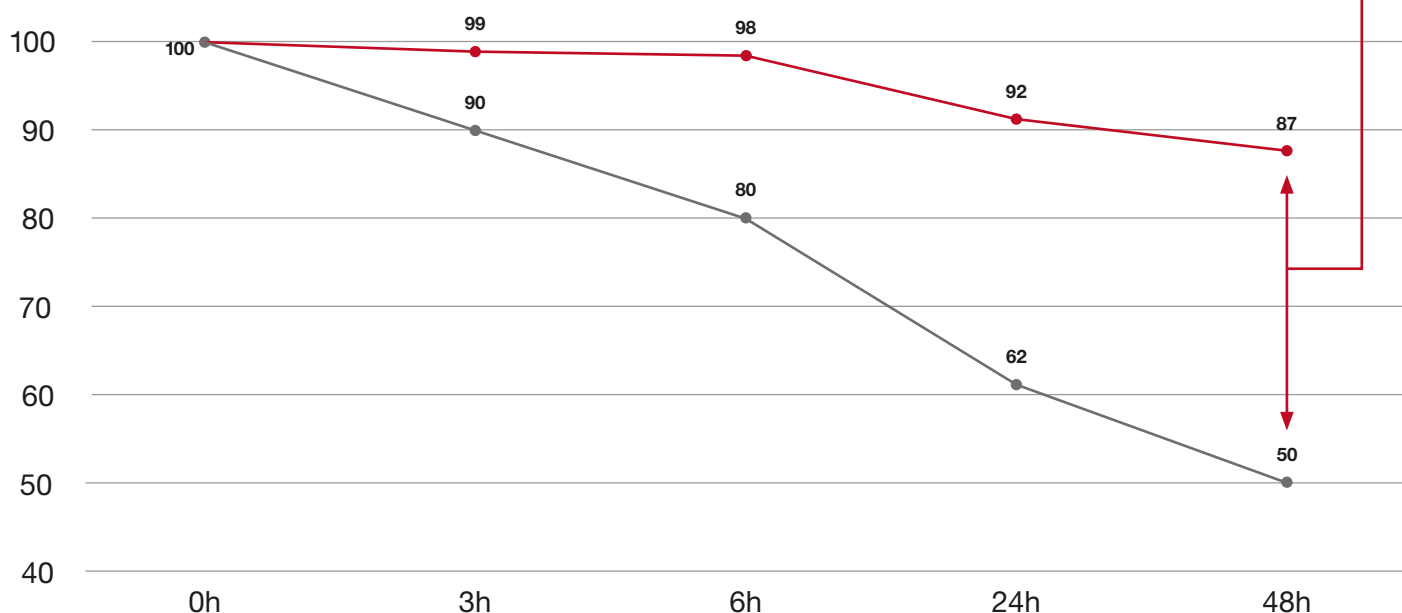
BASF
We create chemistry

Here in the UK the weather is unpredictable and successful fungicide application relies on a flexible product. Sunshine levels in UK have been higher than usual in recent years. High UV radiation can accelerate the degradation of 'conventional azoles', altering the effectiveness of these active ingredients over time. Thanks to the rapid foliar uptake of Revystar® XE, it is well protected from UV radiation and offers reliable protection even with high levels of sunlight.

Revsol® is protected from sunlight due to its formulation properties

Quantification of Revsol® vs. Prothioconazole over time (sun tester experiment)

% of original amount



BASF (Dr. Simon Nord: Analytical quantification of active ingredients with different exposure times; sun tester experiment with treated wheat leaves. Prothioconazole analysis includes prothio-desthioconazole).

—●— Revsol® —●— Prothioconazole



REYWEATHER is an online tool that can show the flexibility in application that Revystar® XE offers, compared to conventional azole-based products. Make the comparison in your local area, at your chosen date, to see for yourself how Revystar® XE could give more opportunities to spray, without concerns about reducing efficacy. Please note this tool does not replace the need for best application practice (e.g. avoiding applications in windy conditions) and simply acts as a guidance. To try **REYWEATHER** in your local area click [here](#).

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