

"It's getting a bit cooler"

Successful fungicide application relies on a flexible product.

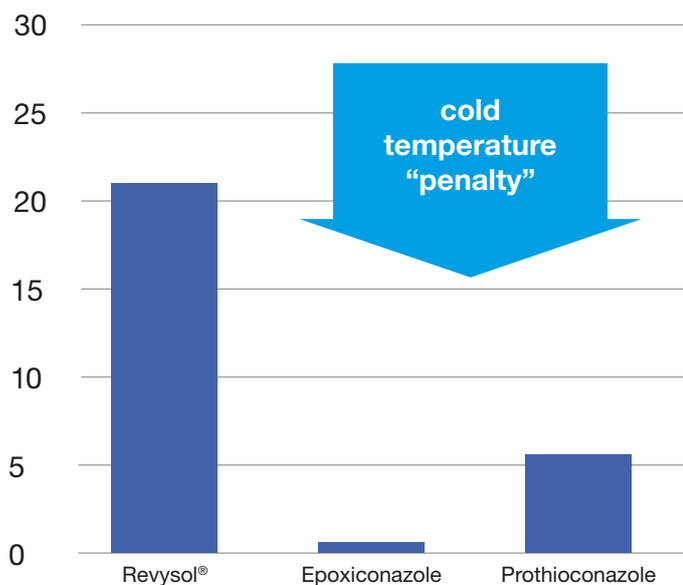
REVYWEATHER is an online tool that can show the flexibility in application that Revystar® XE offers.

BASF
We create chemistry

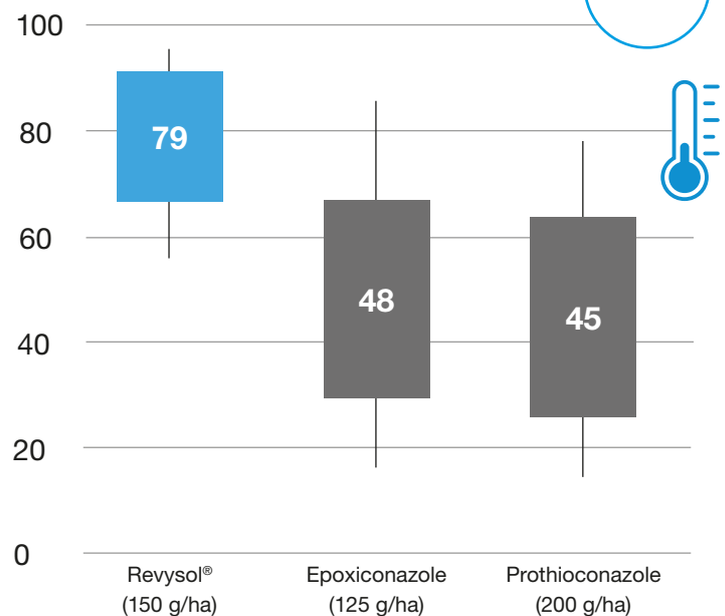
Here in the UK the weather is unpredictable and successful fungicide application relies on a flexible product. Cool temperatures, particularly at main fungicide application timings, are not unusual in the UK. It is well-known that cool temperatures during application can limit the uptake of 'conventional azoles', and that temperatures below 13°C can compromise disease control. Revystar® XE has outstanding uptake even under cool conditions and delivers superior disease control regardless of temperature at application.

Revysol® shows outstanding uptake even under cool conditions... ...and superior performance regardless of the temperatures at application

Uptake at 4°C [%]



Septoria control in %



REVYWEATHER 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 **REVYWEATHER** in your local area click [here](#).