

Control the spread of BYDV by aphids in winter cereals

Accurate timing of an aphicide is important to achieve control of barley yellow dwarf virus (BYDV) in autumn sown cereals. Crops drilled before mid September are at higher risk and should receive two aphicides. Spray these crops in mid-October or upon finding aphids in the crop with **Cypersect XL** or **Alphasect** and again in early November.

For crops drilled between mid-September to mid-October spray at the end of October to early November if aphids are found in the crop or upon professional advice.



Cypersect XL

Crop	Pest	Rate
Winter wheat Durum wheat Winter barley Winter oats Rye Triticale	Aphid vectors of barley yellow dwarf virus (BYDV) Inspect for aphids on warmer days	250 ml/ha in minimum 200 l/ha water

Alphasect

Crop	Pest	Rate
Winter wheat Barley Oats Rye Triticale	Reduction of aphid vectors of barley yellow dwarf virus (BYDV)	165 ml in a minimum 200 l/ha water
Autumn/Winter	Inspect for Aphids on warmer days	