

AMISTAR increases yield and oil content

Oilseed rape is one of the most valuable crops in the ground this season so every opportunity to increase saleable output must make sense.

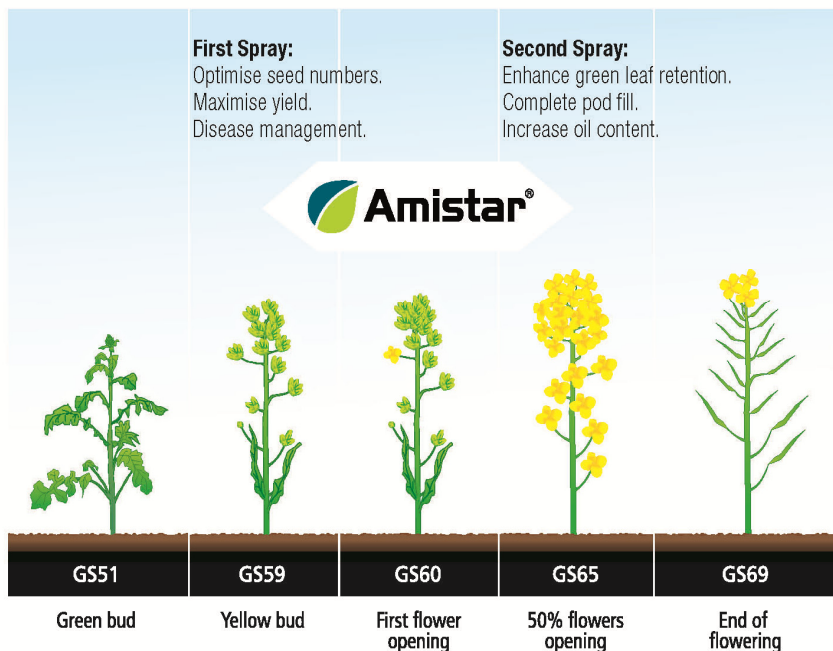
The AMISTAR combination of enhanced green leaf retention and effective disease control is consistently proven to raise yields AND deliver higher oil content, while protecting against *Sclerotinia*.

The foundation for higher yields

The seasonal variability of *Sclerotinia* attack means that returns from fungicides that only control disease may be limited. But even when *Sclerotinia* disease pressure is low, the green leaf retention and oil content increase with AMISTAR provides a reliable return.

In the low disease season of 2010, ADAS trials identified that starting the programme with AMISTAR proved consistently to be the foundation for higher yields and more profitable crops.

Furthermore, trials using a two-spray programme at early and mid-flowering showed AMISTAR mixtures with prothioconazole or boscalid outperformed these individual products in respect to higher yields and better returns.



Early applications, at the yellow bud stage, will optimise seed numbers and maximise yield.

Second AMISTAR applications enhance green leaf retention, seed pod fill and oil content, as well as providing protection against late *Sclerotinia* infection.

Make the most of high oilseed rape prices with AMISTAR – the proven yield enhancer.

