

This photo demonstrates Argentine stem weevil pasture damage with **AR37** endophyte displaying the most effective plant-based control. Weevils can lay eggs in ryegrass with **AR37**, but the alkaloids in **AR37** kill the larvae, thereby reducing the population, instead of just moving it elsewhere. **AR37 is the only ryegrass endophyte to do this.**

AR37



ENDOPHYTE - THE DIFFERENCE IS EASY TO SEE

When it comes to endophytes it's important to know what you're buying. There are a lot of claims being made and it pays to make the right choice.

No other endophyte delivers better pest protection in tetraploid and diploid perennial ryegrasses than AR37.

AR37 is available in the widest range of cultivars*, and is the only endophyte to control Argentine stem weevil larvae. It offers control against six of New Zealand's biggest insect pests, giving it unmatched insect protection for a ryegrass endophyte. We also guarantee a minimum infection rate of endophyte in our grasses to ensure you are getting the best protection available.

Extensively trialled, tested and trusted by farmers across NZ to help boost ryegrass production as a result of its insect control, you can rely on AR37 to deliver unmatched insect pest protection from a ryegrass endophyte.

* Available in 16 cultivars including diploid and tetraploid perennial, Italian and hybrid ryegrasses in a range of heading dates.

