

WHAT A DIFFERENCE WATER MAKES

This Insight showcases the aerial spraying of **seed** onto pre-watered ground and how RLF's **CSF** is foliar applied with **Nitrogen Plus** to assist crop yield.



A crop like this would catch the eye of anyone from the 'south' of Australia and have the brain working overtime on what it might be. It looks that good!

Well it's a crop of aerial sown barley at Goondiwindi in Queensland (in the south-western border country).

The plane spreads 75–80kg/ha. of barley seed onto last year's cotton beds, that have been pre-watered. Urea is then applied through the irrigation at 50–75kg/ha. There are 4–5 irrigations each season. RLF's **CSF** is foliar applied at 4L/ha. with **Nitrogen Plus** at 4L/ha. at full ground cover (mid-tillering).

What difference water makes. The crop went on to yield a lazy 8t/ha.