



Fertiliser Integration Management (FIM) and Tiller Count

By: Richard Stone
4th July 2014

The following images and results are from a controlled program that measured tiller count. Presented by Richard Stone, the NSW Field Operations Manager for RLF, it was carried out at a Fertiliser Integration Management site in Canowindra, New South Wales.

Control
Av.tillers/plant 2.87

BSN Superstrike
Av.tillers/plant 3.75
(Fertiliser Integration)



The average tiller count for the eight (8) plants counted produced a result of 2.87 for the Control and **3.75 for FIM with BSN Superstrike**.



Control plot had 50kgs N as Anydrous Ammonia + 80kgs MAP.

Fertiliser Integration Program (FIM) plot had 50kgs N as Anydrous Ammonia + 60kgs MAP + BSN Superstrike Seed Primer.

The FIM plot is due to receive its first foliar spray on 11th July 2014, so we will be watching with great interest and expectation. We will update you all on the next results.

The content of this media page was accurate and current at the time that it was written. This media release is provided for interested customers and other parties, and will remain a matter of RLF's historical record. Viewed in this context RLF therefore undertakes no obligation to update either material or content.