

FOCUS ON SEEDS

'Farmer to Farmer' Series | Volume 12 featuring Grant Borgward

by Carol Phillips, Executive Consultant Communications and Media

Applications to the soil of NPK is the generally accepted norm in fertiliser routines.

And the farmer often forgets about the importance of high quality seed.

RLF has engineered seed priming technology that actually increases the nutrients inside the seed. This means that even the best quality seed can be improved upon.

From day one, the BSN-treated grain will set for a much higher yield – and there is so much trial data to support BSN seed priming technology. What it also delivers to the seed is much higher nutrient reserves to help in the early development phase of the crop.

By focusing on your seed, you set the crop for a dynamic start.

View the video at the link below.





Seed Priming







"From day one, grain treated with BSN Seed Primer will set for a much higher yield."

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.





