

HOW BSN SEED PRIMER WORKS

'Farmer to Farmer' Series | Volume 16 featuring Grant Borgward

by Carol Phillips, Executive Consultant Communications and Media

This video explains in full detail how RLF's BSN Seed Priming technology works and how this simple fertilising function brings significant advantages for both crop and grower.

By putting fertiliser inside the seed, it sets the plant for much higher yield and more vigorous germination. Grant, as a farmer, knows that getting the crop out of the ground (emergence) is only half the battle.

So, if more nutrients are 'packed' inside the seed with RLF's BSN Seed Primer, the plant is better supported in its access to more nutrient reserves, that in turn allows it to germinate quickly and to push strongly through the soil. So begins the significant journey for the crop.

Grant explains the advantages and benefits of the crop having access to elevated levels of phosphorous, along with the other essential micronutrients.

View this video presentation to learn exactly how BSN Seed Primer works.



Seed Priming



About
HOW BSN SEED PRIMER WORKS

- BSN Seed Primer is a fertiliser for seeds
- It puts fertiliser **inside the seed**
- It gives the plant more nutrient reserves to **germinate**
- It helps the plant grow a **larger root system**
- You now have a choice - don't just accept a seed's **natural nutrient level**
- Put **300%** more available phosphorus inside the seed

Grant Borgward,
Farmer and RLF Manager

[WATCH VIDEO](#)



Farmer to Farmer

Grant Borgward talks about
HOW BSN SEED PRIMER WORKS
Farmer and National Sales Manager for RLF

Series 1 | Volume 16

[PRINT PAGE VIEW](#)



"By putting 300% more available phosphorous inside the seed it gives it more energy, and more nutrient to grow a larger root system, with more energy and power to push through the crust to get the crop out of the ground."

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.