

SETTING YOUR CROP FOR MORE VIABLE TILLERS

'Farmer to Farmer' Series | Volume 15 featuring Grant Borgward

by Carol Phillips, Executive Consultant Communications and Media

This video addresses an interesting fact – that most farmers are unaware that they can fertilise their seed.

Being able to use a Specialty Fertiliser inside the seed, to improve the levels of phosphorous, zinc, copper, manganese and molybdenum to optimum levels is therefore a great advantage for farmers. When the plant germinates, it gets more access to more nutrients to help it put on a larger root system, which in turn sets the plant up for much higher potential yield.

This leading technology product, delivered to the agricultural industry by RLF, gives your crops the ability to go down further to gain greater access from the base fertiliser in the soil whilst importantly growing more viable tillers.

View the video at the link below and discover how you can set your crop for more viable tillers.



Seed Priming

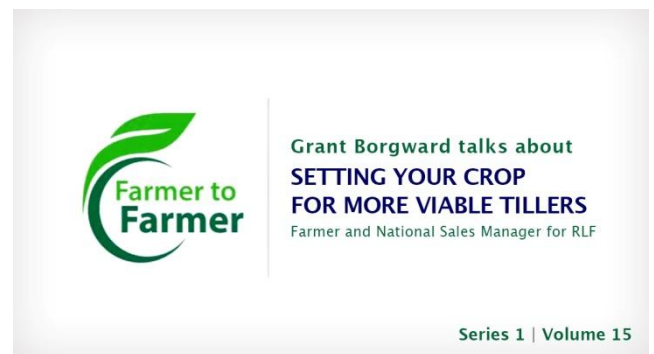


About
SETTING YOUR CROP FOR MORE VIABLE TILLERS

- Don't focus only on base granular fertilisers
- Improve the levels of all the important trace elements
- It helps the plant to germinate and grow quickly and strongly
- It sets the plant for much higher yield potential
- Rapid top growth puts on more tillers
- The tillers stay with the plant and don't waste energy

Grant Borgward,
Farmer and RLF Manager

[WATCH VIDEO](#)



Grant Borgward talks about
SETTING YOUR CROP FOR MORE VIABLE TILLERS
Farmer and National Sales Manager for RLF

Series 1 | Volume 15

[PRINT PAGE VIEW](#)



“Viable tillers are important because they stay with the plant and don't waste energy.”

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.