

## COMBATING PADDOCK VARIABILITY AND HIDDEN HUNGER

### 'Farmer to Farmer' Series | Volume 8 featuring Grant Borgward

by Carol Phillips, Executive Consultant Communications and Media

This is an important video topic that Grant delivers today – No.8 in the series.

Paddock variability and hidden hunger are descriptive terms used to explain the realities of soil and nutrient changes within an established area, irrespective of the fact that the area has received all the standard treatments and practices.

The importance of ensuring that all of the crop has access to all of its nutrient needs is presented in an informative way to help farmers understand how the drawbacks that these two problems bring can be mitigated – and in a cost effective way.

RLF Ultra Foliar and Rapid Foliar range of products have been proven to play this role with great effect and with substantiated increased yield.

The video presentation has a wealth of information about nutrient delivery, rapid nutrient uptake, setting for maximum yield potential and ensuring sufficient supplies within the plant's bio-mass to adequately fill the heads of grain.

View the video at the link below.



Ultra Foliar



Rapid Foliar



**About**  
**COMBATING PADDOCK VARIABILITY AND HIDDEN HUNGER**

Ultra Foliar and Rapid Foliar combat paddock variability and hidden hunger

Making the right fertiliser decision will have a big impact on final yield

This is the efficient way to ensure all trace elements needs are met

If undetected or left untreated there is insufficient nutrient within the plant's bio-mass to fill up the heads

Broad-spectrum technology is the 'safety net'

Grant Borgward,  
Farmer and RLF Manager

[WATCH VIDEO](#)



**Farmer to Farmer**

Grant Borgward talks about  
**COMBATING PADDOCK VARIABILITY AND HIDDEN HUNGER**  
Farmer and National Sales Manager for RLF

Series 1 | Volume 8

[PRINT PAGE VIEW](#)



*"This is why RLF Broad-spectrum technology is a real safety net."*

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.