

About
THE BEST PREPARATION
FOR YOUR SEED

WHAT I DO THINK ABOUT

Clean seed, free from weevils and in safe storage

WHAT I DON'T THINK ABOUT SO MUCH

The paddock variability issues that are now residing in that same seed

The beneficial outcomes of BSN Seed Primer

How extra yield and increased phosphorus give better germination and growth outcomes

Grant Borgward,



Grant Borgward talks about THE BEST PREPARATION FOR YOUR SEED

Farmer and National Sales Manager for RLF

About this Series

An informative and insightful video series featuring Crant Borgward has been released for 2016.

It has been called FARMER TO FARMER with very good reason.

This series has been developed to enable farmers everywhere to draw knowledge and inspiration from a fellow farmer as well as to spread further the message of RLF products.

Grant Borgward talks about The Best Preparation for your Seed

So, I'm a farmer and I've just harvested my seed for the year and it's in the silo.

What I am now aware of, is the need to keep that seed clean. I'm also aware of the need to keep the weevils out of it and keep it in the silo so that it's in good condition for the next year.

What I don't think so much about is the paddock variability that's in the paddock that I've just harvested. Really, it is all sitting there in that seed lot. This means that some of my seeds are going to have good zinc and good phosphorous, and a lot of them are going to have low zinc and low phosphorous, low copper and low manganese.

The seeds are highly variable

So, if I take just one seed that's got low zinc, and seed it in an area of the paddock that has high zinc, I'm going to be in trouble from day one. The plant's level of zinc is simply too low.

That's the main reason RLF introduced BSN Seed Priming technology.

It allows a farmer to get phosphorous, zinc, copper, manganese and molybdenum into the seed. We're able to get significant levels of the trace elements into the seed, enough to allow for an extra 1-tonne per hectare of yield production.

The phosphorous in BSN will increase the total phosphorous by 30%.

This sets the plant up for a much more vigorous germination and gives it the building blocks to put bigger root systems on, and to go down further and get more of the granular fertiliser.



About Grant

Crant farms nearly 10,000 ha of mid-west land located southeast of Ceraldton in Western Australia. A son of a farmer, Grant's been bought-up on farm all of his life. In professional life Grant is the National Sales Manager of RLF for the last 18 years.

RLF Products

Seed Priming	Ultra Foliar	Crop-Specific Folia
BSN Superstrike	Plasma Fusion	Canola Plus
BSN Ultra	Plasma Power	Cereal Plus
BSN-10	Broadacre Plus	Cotton Plus
	Fruits & Veggies Plus	Horticulture Plus
Foliar		Viticulture Plus
Boron Plus	Rapid Foliar	
Calcium Plus	Rapid Zinc	Nutrient Charger
Potassium Plus	Rapid Max	Unidip

Foliar Nitrogens Fertigation / Furrow
PowerN26 Fertigation Plus AdBlue
PowerN42 Plasma Furrow Inject Bulk Fertilisers
PowerPK Nutricover

Contact Details

1800 753 000 FREE CALL +618 9334 8700 (Outside Australia)

