







The Extra P absorbed into the seed from BSN Superstrike safely and surely "pays" for the product. This means that you get all the proven benefits from BSN Superstrike as an Extra Bonus!

PHOSPHORUS IN BSN SUPERSTRIKE		BSN SUPERSTRIKE INVESTMENT		DETUDN @ \$265/mt
P absorbed into 1t of seed from 5L/t BSN	Grain production from extra P in 1t BSN-primed seed	BON SUPERSTRIKE INVESTIMENT		RETURN @ \$265/mt
(kg)	(kg)	Your seeding rate	INPUT investment into BSN	OUTPUT grain production revenue
0.57	190	per hectare (kg per hectare)	Superstrike @ your seeding rate as shown in table on the left (per hectare)	from P in BSN Superstrike (per hectare)
BSN CONTRIBUTION TO GRAIN BASED ON YOUR SEEDING RATE		50	\$2.50	\$2.52
SEEDING RATE	EXTRA YIELD EXPECTED	60	\$3.00	\$3.02
		75	\$3.75	\$3.78
Your seeding rate per hectare	Grain production from extra P in BSN-primed seed sown	85	\$4.25	\$4.28
(kg per hectare)	(kg per hectare)	100	\$5.00	\$5.04
50 60 75 85 100 120	9.5 11.4 14.3 16.2 19.0 22.8	120	\$6.00	\$6.04

The Facts:

- P
- BSN Superstrike in proven to be absorbed (imbibed) safely inside the seed
- Nutrients inside the seed are 100% available to the seedling
- Increased internal seed nutrient status improves early root and plant vigour and stress resistance
- Phosphorus (P) inside the seed sets yield potential
- BSN Superstrike does not create any dust in seed storage
- BSN Superstrike is compatible with most seed protectant chemicals

What the Table Shows:

Calculations based on the phosphorus content of BSN applied to grain, and its participation in grain production, shows that BSN used at 5-litres per tonne and regardless of sowing rate, returns the money spent on BSN with its phosphorus contribution to grain production. As a result, the most important priming benefits well established by trials and widely supported by published scientific work, becomes a bonus.

REFERENCE: RLF TB160 Technical Bulletin