

## Increases your farm profitability without significant cost

- ► Contains high quality amino acid chelates for optimum seed absorption & nutrient availability
- ► User friendly liquid formulation that can be applied with pickles
- ► Earlier germination and better crop establishment
- ► Improved economic viability of crops (increased yields & protein levels) in dry as well as good years.
- ► Better crop utilization of soil/fertilizer nutrients & moisture.
- ► Cost effective at as little \$20/T seed
- ► Independently & scientifically proven to increase grain yields
- ► Also effective for foliar application

Unlike many seed dressings, LIG-GRAIN is imbibed by the seed, rather than simply coating the outside of the seed. This not only improves nutrient efficiency but also greatly reduces the abrasiveness often associated with seed coatings that can impact seed flow rates through air seeders.

Treatment	Rate (L/T seed)	Grain Yield (T/ha)	Yield Increase (%)	Zn applied (g/T seed)	Grain Protein (%)	Grain Screenings (%)
Wheat Trial Results – South Australia						
Control	-	3.65	-	-	10.99	0.88
LIG-GRAIN	8.0	4.41	17.23	720	10.49	0.79
Zinc Oxide (70%)	4.0	4.38	16.67	2,800	10.42	0.92
Wheat Trial Results – Western Australia						
Control	-	3.69	-		-	-
LIG-GRAIN	8.0	3.90	5.7	720	-	-
Zinc Oxide (70%)	4.0	3.77	2.1	2,800	-	-

## **APPLICATION**

Seed: Cereal & Pulse Crops – 4-8 L/Tonne seed. Foliar: 1-2 L/ha at 4-5 leaf or pre-flowering.

• SA/TAS/WA - 0408 633 661 • QLD/NT - 0439 520 744 • VIC/NSW - 0407 040 820

• Email: info@sjbagnutri.com.au • Technical support - 0407 040 820 • Fax: (03) 5862 1279 •