

- Chelated & readily absorbed amide (NH2) form of nitrogen
- Very stable with no volatilization or leaf burning
- ► Binds to leaves to provide maximum efficiency
- ► Stimulates crop growth in cold & wet soils
- ► Ideal for lifting protein levels in wheat crops
- Compatible with post-emergent chemicals

## **APPLICATION**

Growth Maintenance – 5 L/ha. Yield/Crop stress – 10-20 L/ha. Protein – 2-5 L/ha at late tillering stage.

Below are the results of a nitrogen trial conducted in wheat on the Yorke Peninsula in 2003. While both the urea (top dressed) & LIG-NIT (foliar) significantly lifted grain protein levels the efficiency of nitrogen applied as LIG-NIT was more than 30 times that of urea and only cost around \$6.60/ha.

	TW	PROTEIN	SCREENINGS
CONTROL	81	11.8%	4.1%
UREA @ 50 kg/ha	80	14.4%	6.1%
LIG-NIT 32% @ 2 L/ha	81	15.1%	3.6%







• SA/TAS/WA - 0408 633 661 • QLD/NT - 0439 520 744/0439 520 746 • VIC/NSW - 0407 040 820 • Email: info@sjbagnutri.com.au • Technical support - 0407 040 820 •