



	NUTRITION					
PRODUCT	SUPER SEEDTREAT	AGRODEX MOLY	MULTITRACE WARRIOR	AGRODEX ZN	AGRODEX P & K	BEYOND FOLIAR 3-10-15 (A)
APPLICATION RATES	8ML/KG OF SEED	250ML/HA	3.0L/HA	0.5L/HA	7.0L/HA	10.0L/HA
GROWTH STAGE						
SPRING & LATE SUMMER						
PLANTING	✓					
EMERGENCE - 1 WEEKS		✓				
EMERGENCE - 4 WEEKS		✓				
7-10 DAYS AFTER EACH CUT			✓			
EVERY 2ND CUT				✓	✓	✓

✓ Shows application of product and timing

✓ ✓ Shows two applications of product during this growth period.

A complete crop program including soil conditioning, seed treatment and nutrition.

Using Revitalize, our unique microbial soil activator to condition and stimulate the soil. Then, Super Seedtreat, our Zinc (Seaweed based) nutritional seed coating which contains a range of micronutrients. Super Seedtreat has proven to give extremely good early growth response, which sets the crop up for increased yield. A wide range of trace elements including Zinc and Moly are available for post germination application.

These are all produced using the unique AMCA System which guarantees very high uptake and plant availability. Phosphorous and Potassium applications are recommended at the peak demand periods, using AgroDex P&K. AgroBest Micronutrients are recommended after each cut, to speed recovery, increase growth and maximise seasonal yield potential.

AgroBest Australia recommends that regular soil and plant tissue analysis be carried out for maintenance of correct nutritional levels.

#### **NOTES**

- Foliar NPK can be applied as needed.
- Normal soil conditioning applications of lime or gypsum.
- Soil and Foliar program gives additional early growth and greater bulk for heavier crops.
- # - Apply AgroDex Mo as a foliar application at 200Ltrs mixture per hectare.
- Ø - Apply 3-10-15 if not concerned with N - Fixation.
- (A) Apply with Cal Nitrate to improve uptake.

This program is designed to augment a soil fertility program and is offered as a guide only and dependent on growing conditions i.e. soil, climate, disease etc. Observe correct spray procedures as factors such as temperature, humidity, water rates can effect results. Always check compatibility before mixing products. Grower assumes all responsibility. Monitor nutrient status through tissue and soil analysis.