



	SOIL CONDITIONING	NUTRITION				
PRODUCT	REVITALIZE + GROMATE	AGRODEX MO	BEYOND FOLIAR 11-6-9	FULFIL	QUICKSTART HI TRACE	AGRODEX K35
APPLICATION RATES	2.5L/HA 10L/HA	500ML/HA	5L/HA	1L/HA	6L/HA	6-8L/HA
GROWTH STAGE						
PRE-PLANT	✓					
PLANTING						
2 WEEKS AFTER EMERGENCE		✓				
EARLY GROWTH			✓			
FLOWERING				✓	✓	
POD FILLING				✓	✓	✓
✓ Shows application of product and timing ✓✓ Shows two applications of product during this growth period.						

The AgroBest Soybean Crop Program is designed to give the grower the basic requirements for a high yielding, high quality crop.

The program should be used with a basal fertiliser schedule based on local conditions and crop nutritional requirements.

A flexible nutrition program designed to increase yield and quality. A wide range of trace elements including Zinc, Boron 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. The program includes FulFil, a unique formulation of natural growth promotants which has proven to substantially increase flowering and yield. A complete NPK fertiliser is recommended to maximise yield potential.

To ripen and fill the crop we have included Agrodex K35, a nitrate and chloride free potassium product with organic acids and natural plant regulators.

For ease of application AgroBest products are compatible with many insecticides, herbicides and fungicides.

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

NOTES

- Application of Beyond Foliar can be earlier if required.
- Beyond Foliar 3-10-15 contains trace elements for a balanced foliar spray.
- Apply AgroDex CaB if required.
- Zinc may be required, if so apply just before flowering.
- Adjust plant food rates according to plant vigor and analysis results.

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.