



	SOIL CONDITIONING	NUTRITION					
PRODUCT	REVITALIZE + FISH EMULSION	FULFIL	CALMATE	MULTITRACE WARRIOR	BEYOND FOLIAR 3-10-15	AGRODEX CAB	AGRODEX K35
APPLICATION RATES	2.5L/HA 5-10L/HA	1L/HA	40L/HA	2.5L/HA	10L/HA	5L/HA	8L/HA
GROWTH STAGE							
BUD BURST	✓		APPLY WITH CALCIUM OR POTASSIUM NITRATE THROUGH IRRIGATION. MAXIMUM 40L/HA PER SEASON	✓			
FIRST FLOWER		✓		✓	✓	✓	
2 WEEKS POST FLOWER		✓			✓		
4 WEEKS POST FLOWER					✓	✓	✓
8 WEEKS POST FLOWER							✓
2 WEEKS PRE HARVEST							✓

✓ Shows application of product and timing

A cost-effective combination of micronutrients, trace elements and NPK plant foods are used to ensure flowering, fruit set, yield and quality.

NPK levels are controlled to accommodate various growth stages. The program also includes FulFil, a unique formulation of natural growth promotants which, has proven to substantially increase flowering and yield.

Frequent applications of calcium are recommended to maintain yield potential and quality. To ripen and fill the crop we recommend Agrodex K35, the unique Potassium spray containing natural growth regulators. Agrodex K35 is the ideal product for application at this time as it contains no chloride or nitrate which can result in late leaf flush. K35 also contains natural plant regulators and organic acids to assist with improved yield.

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

NOTES

- Early harvesting varieties can be coaxed into extended production as long as Agrodex K35 and Fulfill applications are kept up.
- Later varieties will come in slightly earlier.
- Tissue analysis should be sought to monitor nutrient status.
- Agrodex K35– Applications at bud burst is for frost protection only, apply if needed.
- Adjust Plant Food rates according to plant vigor, and results of analysis.
- Adjust Agrodex K35 - Rates according to crop load.

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.