

CUCUMBER



	SOIL CONDITIONING	NUTRITION							
PRODUCT	REVITALIZE + GROMATE	AGRODEX ZN	AGRODEX MO	AGROCAL N	MICRONUTRIENTS	AGRODEX CAB	FULFIL	BEYOND FOLIAR 3-10-15	AGRODEX K35
APPLICATION RATES	2.5L/HA 5-10L/HA	2L/HA	500ML/HA	6L/HA	2.5L/HA	5L/HA	1L/HA	10L/HA	5L/HA
GROWTH STAGE									
PRE PLANT	A ○								
POST PLANT		B ○○○	C ○○						
BRANCHING				D ○					
AT BUDDING				D ○	E ○○	E ○○			
AT FLOWERING					E ○○	E ○○	F ○○	G ○○	
PRE HARVEST								G ○	H ○

- Shows application of product and timing
- Shows two applications of product during this growth period.
- Shows three applications of product during this growth period.

NOTES

- A. Apply 4 to 6 weeks before planting.
- B. Apply when plants are 5cm high and then at 3 weekly intervals, 3 to 4 applications may be necessary.
- C. Apply 2 sprays, 1 week after planting and again at the 4 to 5 week stage.
- D. When plants have commenced branching apply 2 applications of Agrocal N (2 weeks apart).
- E. These products can be applied together at the first sign of budding approximately 1 to 2 weeks prior to flowering and repeated every 1-2 weeks up until fruit bulking. 4 to 5 applications may be required. Agrodex CaB is applied as a foliar spray and if used through the irrigation Carbo Cal is the preference product at the rate of 10Ltrs/Ha.
- F. Apply first application at flowering than second application 14 days later to improve set and extend flowering.
- G. Apply from flowering up until fruit bulking to obtain size and yield. Split applications could be more beneficial.
- H. Apply 2 applications the first 4 weeks before harvest and the second 2 weeks later to maximise size, fruit colour and shelf life.

This program is designed to augment a soil fertility program and is offered as a guide only and dependant 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.