



	SOIL CONDITIONING	NUTRITION						
PRODUCT	GROMATE	KICKSTART BIO 25	CARBO CAL	MULTITRACE WARIOR	AGRODEX ZN	AGRODEX B	BEYOND FOLIAR 3-10-15	AGRODEX K35
APPLICATION RATES	10L/HA	10L/HA	10L/HA	3L/HA	1L/HA	3L/HA	10L/HA	4L/HA
GROWTH STAGE								
PLANTING	✓							
EARLY LEAF		✓	✓	✓	✓	✓		
MID GROWTH		✓	✓✓	✓	✓	✓	✓	
ROOT DEVELOPMENT			✓✓				✓	✓

✓ Shows application of product and timing

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

The AgroBest Carrot Crop Program begins with our unique soil stimulant Revitalize, which contains a range of microbial agents, stimulants, bacteria & enzymes.

Revitalize is ideal to use after soil fumigants have been applied, as it will re-establish microbial activity in the soil. Nutritional recommendations include Micronutrients, Calcium and a balanced NPK.

Frequent applications of Calcium are recommended to maximise yield potential and quality. We recommend AgroDex Ca Plus Boron for high uptake foliar Calcium. The product has Boron and Nitrogen for increased efficiency. For those using Cal Nitrate we recommend CalMate, to increase uptake. For later growth stages, we recommend CarboCal, which is unique Calcium fertiliser free of nitrates and chlorides.

For maintenance of NPK levels we recommend Beyond Foliar 3-10-15, which has very high-grade raw materials combined with a range of micronutrients.

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

- Adjust plant food rates according to plant vigor.
- 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.