



	SOIL CONDITIONING	NUTRITION				
PRODUCT	REVITALIZE + GROMATE	FULFIL	TRAPEAZE	PLANT FOOD 13-7-11	PLANT FOOD 3-12-20	AGRODEX K35
APPLICATION RATES	2.5L/HA 5-10L/HA	1L/HA	5L/HA	8L/HA	8L/HA	6L/HA
GROWTH STAGE						
FLOWER INITIATION	✓		✓			
SPRING FLUSH			✓	✓		
FRUIT SET		✓			✓ ✓	
FRUIT BULKING		✓			✓ ✓	✓
FINISHING (COLOUR)		✓				✓ ✓
POST HARVEST	✓				✓	

✓ Shows application of product and timing

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

The AgroBest Coffee Crop Program is developed for the production of high quality coffee beans.

Using extremely high quality nutrients targeted at specific growth stages the AgroBest Coffee Program gives producers the flexibility to manage their crop and maximise their yield. This is achieved by controlling Nitrogen applications and the use of high uptake trace elements.

Early trace elements, which are a vital part of the program are followed by regular applications of plant food (NPK). We recommend Fulfil (Fermented Seaweed + Trace Elements) for foliar application to enhance even berry set. Monitor calcium levels and apply foliar calcium if required.

As a finishing spray we use AgroDex K35. This 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.

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

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

NOTES

- Above rates are for foliar application with the exception of Revitalize.
- Alternatively, above products can be applied through fertigation (exceptions: Agrodex K35 & Fulfil)
- Tissue analysis should be sought to monitor nutrient status of Coffee (Option).
- Adjust NPK rates according to plant vigor and results of analysis.
- Adjust K 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.