



FULL GENERAL PHENOLOGICAL PROGRAM BROCCOLI



SOIL HEALTH · PLANT HEALTH · YOUR HEALTH

| STAGE OF GROWTH | TASK | PRODUCT | VOLUME | NOTES |
|--|--|-------------------------|--|--|
| Soil Preparation | | Superzyme | 1 Kg per Ha prior to or after initial planting | This will create a soil dominated by beneficial organisms. Activate superzyme with water in a bucket for at least 4 hours before application or apply in rain. |
| 1st inoculation of seedlings for increased protection | | Superzyme | 100 - 300 grams per 100 L or 1kg / Ha | Soak 100-150 grams / 50 L of this beneficial inoculums in water overnight to activate for increased protection it. Stir and Dip all seedlings, (including leaves) into the solution before planting. If disease pressure high then re-apply every 4-6 weeks throughout season. Can be applied 1 week after fungicide application to boost soil microbiology. |
| Nutrition | Un-Lock Nutrient | Mobilizer - Fulvic Acid | 2L/per Ha | Will naturally chelate macro and micro-elements in the soil, convert carbohydrates to soluble solids, enhance growth and can be mixed with fertiliser, fungicide and broad-spectrum herbicide applications. Can be mixed with Superzyme at 2L per ha or apply with pre-emergence spray at 4L per Ha. |
| Foliar Application | | TRI D25 | 100 - 300 grams per 100 L or 1kg / Ha | When disease pressure high over summer months apply during rainfall event or activate TRI D25 with water in a bucket for at least 4 hours before application. Ensure spray equipment is clean and water source is low in Chlorine. |
| | All trace Trace Elements are available in Biomin form. Booster V is a multi-mineral package Boron and Calcium are often required for healthy growth in Broccoli. | | | |
| Around Broccoli Head Formation | | Phoscare | 2.5 L / Ha | |
| | | Mobilizer | 1L/ Ha | |

This represents a guide only. It does not take into account certain microclimates, seasonal variations, or on farm management practises. Soil and leaf tests are always recommended to ascertain the nutritional status of crops to optimize product efficacy & plant performance.