



- Not only biodegradable, these Eco-Cleaners contain live microbes which break down wastes and feed the soil.



- Our range of Bio-Fertilisers boosts the microbial activity of the soil and unlocks nutrients making them readily available.



- Our innovative inoculation techniques are patented in Australia and overseas.

VRM Group

VRM International Ltd

VRM Pty Ltd

Bananas



BioTech Innovators

YIELD MANAGEMENT & DISEASE SUPPRESSION PROGRAM

PLANT CROP:

INITIAL APPLICATION

Product	Litres/Acre	Litres/Hectare
Bio-Base BB1	100	250
Bio Start +	2	5
Agri-Seed	2	5
Cal-Booster	5	12

Additional application of MAP may be required. Check soil criteria.

MONTHLY PROGRAM

Product	Litres/Acre	Litres/Hectare
Bio-Base BB1	125	310
Bio Start +	2	5
Agri-Seed	2	5
Cal-Booster	5	12

Additional application of Sulphate of Potash. May be required. Check soil criteria.

RATOON CROP:

GROUND PREPARATION

Lime or Calcium/Magnesium Blend approx 1 Tonne/ Hectare

Cal-Booster 2 Litres/Acre immediately after Lime

Sulphate of Potash 75 kg/Acre

Trace Elements: Zinc 2 kg/Acre
Boron 2kg /Acre

MONTHLY PROGRAM

Product	Litres/Acre	Litres/Hectare
Bio-Base BB1	125	310
Bio Start +	2	5
Agri-Seed	2	5
Cal-Booster	5	12

Additional application of Sulphate of Potash may be required. Check soil criteria.

Additional application of Trace Element mix may be required. Check soil criteria.

FLAG POINTS:

1. **September/October** – Consider Soil Sample: Watch for plant overall health and consider application of Trace Elements. (Boron, Zinc, Manganese, Copper)
2. **January/February** – WET SEASON: In wet conditions irrigation may not be possible. Consider additional early application of 250 Litres/Acre of Bio-Base BB1 plus 80 kg/Acre Sulphate of Potash.
*Consider Foliar Spray – see consultant for details.
3. **March/April** – As soon as conditions are dry enough Consider Soil Sample and top up of Trace Elements and identified shortages
4. **June** – COLD PERIODS: Consider additional Phosphate if weather stays cold more than 2 weeks