



- 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

Sugar Cane Management



Bio Tech Innovators

YIELD MANAGEMENT & DISEASE SUPPRESSION PROGRAM

PLANT CROP:

INITIAL APPLICATION

Product	Litres/Acre	Litres/Hectare
Bio-Base BB1	160	400
Bio-Start +	4	10
Cal-Booster	4	10
NB: Bio-Cane Max may be substituted for Bio-Start + and Cal Booster	8	20

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

SIDE DRESS

Product	Litres/Acre	Litres/Hectare
Bio-Base BB1	250	600
Fung Shoo	4	10
Cal-Booster	4	10

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

Assess Top-up per Soil Analysis.

RATOON CROP:

IMMEDIATELY AFTER HARVEST

Check soil criteria.
Cal-Booster 5 Litres/Acre

Check Trace Elements: Zinc, Boron & Copper

ANNUAL PROGRAM

Product	Litres/Acre	Litres/Hectare
Bio-Base BB1	260-400	650-1000
Bio-Start +	4	10
Cal-Booster	4	10
NB: Bio-Cane Max may be substituted for Bio-Start + and Cal Booster	8	20

Assess Top-up per Soil Analysis.

FLAG POINTS:

1. **Trace Elements may be critical** – Boron/Zinc/Copper: Verify soil sample and watch for plant overall health. Consider additional application of Trace Elements.
2. **Nitrogen deficiency** – Areas with prior history of high Nitrogen use may need additional support for N Fixation process initially. This can be completed via foliar spray or by splitting initial application to make a second application at knee-high stage.
3. **Bio-Balance** – Seeding of microbial activity assists with general disease suppression. This is best done regularly. Can be done with irrigation, some chemical applications, etc. Ask your consultant for details.