



- 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



BioTech Innovators

# Bio Remediation

**Biotechnology:** The use of microbes or biological substances to perform specific industrial or manufacturing functions.

VRM produces high quality Bio-Tech formulations for water and soil remediation. Functions include: Odour Control, Compost Accelerants, Bio-Fertilisers, Waste Treatment, Organic Recycling, Eco-Cleaners. The leading manufacturer/distributor of EM (Effective Microorganisms) products in Australia, VRM holds patents in Australia and overseas for its innovative Microbial Balancing technology.

## VRM Seeding Agent

This formulation is a long-term microbial seeding solution. Through regular use this product will eliminate odours, promote rapid sedimentation and compete with harmful microorganisms.

**Uses:** Contaminated soils, wastewater treatment, livestock production, recycling facilities, garbage dumps.

## VRM Starter Culture

This formulation combines the properties of EM-1, Digester Plus and a range of selected inputs including liquid Kelp. This favours a rapid development of fermentative and rhyzobial activity. Used for a quick start to compost processes and sludge digestion of difficult organic matter.

**Uses:** Composting, Septic systems, waste ponds, composting/hybrid toilets, leachate ponds.

## VRM Fortified Inoculant

This formulation is a concentrated Inoculum for short term odour control. Specifically for water with high organic content, it helps recover the biological balance in exceptional circumstances.

**Uses:** Short term odour control, H<sub>2</sub>S suppression.

## APPLICATION

	DILUTION	METHOD	DOSAGE*
<b>Seeding Agent</b>	1:10	Spray	Max 1:1000 per L or Kg
<b>Starter Culture</b>	1:10	Spray	Max 1:1000 per L or Kg
<b>Fortified Inoculant</b>	1:10	Spray	Max 1:10000 per L

\* Dosage rates are for the diluted solution