



➤ 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

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 is a Biotech Company with a proven track record for development of high quality biological solutions to some basic issues. A member of Ausbiotech (peak body for Biotechnology in Australia), VRM occupies a niche in this fast-growing industry as a key provider of successful programs which do not include genetic modification. VRM has been able to quietly and profitably apply its techniques to provide products which help customers meet environmental guidelines and which do not carry the stigma of genetic modification.

As a leading proponent of Microbial Balancing, VRM holds **patents** around the world for its inoculation processes and is increasingly seen as a market leader in this area in Australia and

All VRM products are based on the promotion of natural microbial processes which convert undesirable substances without producing undesirable effects downstream.

VRM's products are used **proactively** (to help condition soils, or prevent downstream effects such as algal blooms) and **reactively** (to recover from spills, extra-ordinary events, accumulated wastes and the like). Increasingly, VRM products are used to deal with harmful environmental issues before they arise. An example is the use of fermented cleaners in many of Australia's National Parks as preventative measures against rampant odour and periodic overloading of toilet systems.



VRM has an on-going program of **Research and Development** focused on the application of microbial balancing. Current projects include soil and nutrient management which allow increased yield from decreased fertiliser application and production of foliar fertilisers for powerful fungal control without chemicals.

