



EM-TECHNOLOGY

Sustainable agriculture

EM[®] promotes rapid multiplication of beneficial micro-organisms which foster healthy soils and optimal growing conditions for plants and crops. Leading to higher yields and good quality crops.

Waste management

EM[®] can be used to recycle organic wastes such as manure, kitchen waste (EM[®] Bokashi), leaves and grass, EM[®] accelerates composting and assists in the production of top quality compost.

Water treatment

EM[®] enhances the biodiversity of the ecosystems in rivers, lakes and other bodies of water. It can be used to accelerate the decomposition of sludge and reduce foul odour.

Animal husbandry/Aquaculture

EM[®] eliminates foul odours by creating a good microbial balance in the existing environment. EM[®] can help suppress diseases and create an efficient environment by decreasing the use of antibiotics and chemicals.



Effective Micro-organisms Limited

Em Effective Micro-organisms Limited is the sole U.K. licensee of EM Research Organisation producing EM-1[®] for the U.K. Authentic EM[®] Products always carry the EM logo

