

BIO CLEANING SOLUTIONS

Microzyme™ Compost Activator

Natural Compost Accelerator



MICROZYME COMPOST ACTIVATOR consists of a selected blend of highly active microorganisms, nutrients, micronutrients, and special enzyme systems. This bioformulation is designed specifically to assist in accelerating the natural compost degradation cycle. *MICROZYME COMPOST ACTIVATOR* is a natural biological compost accelerator which provides rapid degradation of waste lawn organics (leaves, grass, etc.) thereby creating a natural nutrient-rich compost. The compost produced is ideal for soil enrichment, soil and

potting fillers and growth fertilizers.

When used as directed, *MICROZYME COMPOST ACTIVATOR* provides high yields of natural humus within 60 - 90 days. This rich, natural humus stimulates plant growth, improves plant health, colour, stability and resistance to disease.

Benefits

- Rapid start-up of biological activity by increasing temperature to accelerate activity
- Reduces malodours
- Promotes complete breakdown of organic substrates to rich, soil-like fertilizer
- Provides high yields of natural humus that stimulates plant growth, improves plant health, colour, stability and resistance to disease

Features

- Easy to apply
- Stable consortium of bioenzymatic spores
- Synergistic blend of bioenzymatic provides accelerated degradation of plant materials
- Ready to use
- Non-toxic formula is safe for users and the environment

MICROZYME COMPOST ACTIVATOR helps produce an abundant supply of nutrient-rich, natural organic compost fertilizer for garden plants - the natural way.

Directions for Use

- For home use mix 100 grams of *MICROZYME COMPOST ACTIVATOR* - into four litres of warm water. Let stand for 15 to 30 minutes prior to application.
- For larger sites, mix two kilograms of *MICROZYME COMPOST ACTIVATOR* - Slurry into 750 litres of water and apply 1500 litres of this mix per 0.4 hectare each week.
- Daily mixing of compost is required to promote rapid organic breakdown.

An above-the-ground compost enclosure made of wood slats or wire screening is recommended for maximum effectiveness. In-ground pits are somewhat slower as they retard the natural oxidation process.

Bacteria Count 8 billion/gram
 Appearance Free flowing, tan powder
 Odour Earthy
 PH Optimum Neutral
 Effective pH range 6.0 - 8.5
 Temperature range 5°C - 45°C

Available Packaging

25 kg polypro bags

Product Characteristics

These recommendations hold true for both the small home unit and larger applications such as central municipal and industrial composting sites. To promote maximum speed of decomposition, the site should be tilled weekly.

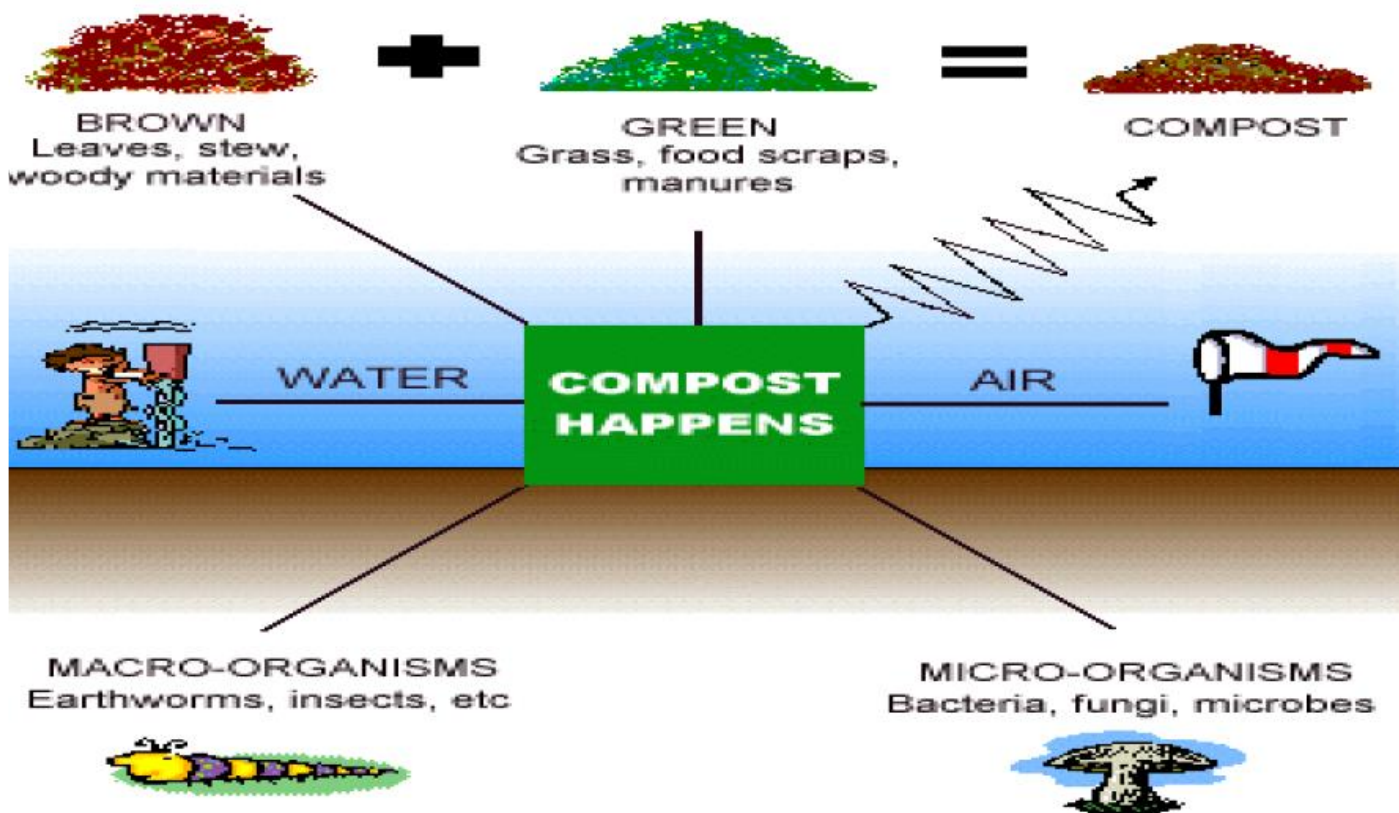
Optimum Conditions for Use

Bacteria in *MICROZYME COMPOST ACTIVATOR* perform within a pH range of 6.0 -8.5 with the optimum near pH 7.0. Temperature affects activity of the working solution, and action increases with rising temperatures up to 41°C. No or limited activity can be expected below 5°C.

Storage and Handling

Store in a cool, dry place. Avoid excessive inhalation. Wash hands thoroughly with warm, soapy water after handling. Avoid eye contact.

Manufactured



The information contained in this leaflet is to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control. No license or immunity under any patents is granted or implied. **Green Worx CS does not guarantee that the above products can be used as described without prior positive testing or the use of these products does not infringe third parties' patent rights.**

Manufactured and supplied by **Green Worx Cleaning Solutions**

Cleaner. Greener. Smarter.

A horizontal bar containing various certification and partner logos. From left to right: HALAL S.A.N.H.A. logo, vegan SA logo, ISO 14001 CERTIFIED logo, GREEN BUILDING COUNCIL OF SOUTH AFRICA logo, SABS APPROVED SANS 1604 logo, GREEN TAG logo, and green star logo. Below the logos, a green bar contains the contact information: +27 11 708 6626, info@greenworx.eco, and www.greenworx.eco.