



Mycolife

Biofertilizer

Arbuscular Mycorrhizal Fungi (AMF) Biofertilizer

Mycolife Biofertilizer harnesses the natural symbiosis between Arbuscular Mycorrhizal Fungi (AMF) and plant roots. Our premium formulation contains selected, robust AMF strains (*Glomus intraradices* & *Rhizophagus irregularis*) that colonize the plant roots, significantly improving nutrient and water uptake. Designed to work in tandem with your crops' natural growth cycles, Mycolife enables healthier, more resilient plants while reducing the need for synthetic chemicals.

Empowering Plants Through Nature's Mycorrhizal Partnership

Crops

- Sugarcane
- Tomatoes
- Potatoes
- Legumes
- Cereals
- Fruits
- Coffee
- Tea



Storage

Store in a cool dry place, away from direct sunlight

Shelf Life

12 months under recommended storage conditions

Spore Count

Minimum of 100 viable spores per gram

Application Instructions

- 10-20 grams per square meter (50kgs per Acre) for granules.
- 1-2 litres per hectare for liquid.
- Mix with soil or apply directly to plant roots during planting or transplanting.

Key Benefits

Nutrient Uptake: Improves absorption of phosphorus, nitrogen, and other essential nutrients.

Water Efficiency: Enhances drought resistance by improving water uptake.

Soil Health: Promotes soil structure and microbial diversity.

Plant Health: Increases resistance to pathogens and environmental stresses.

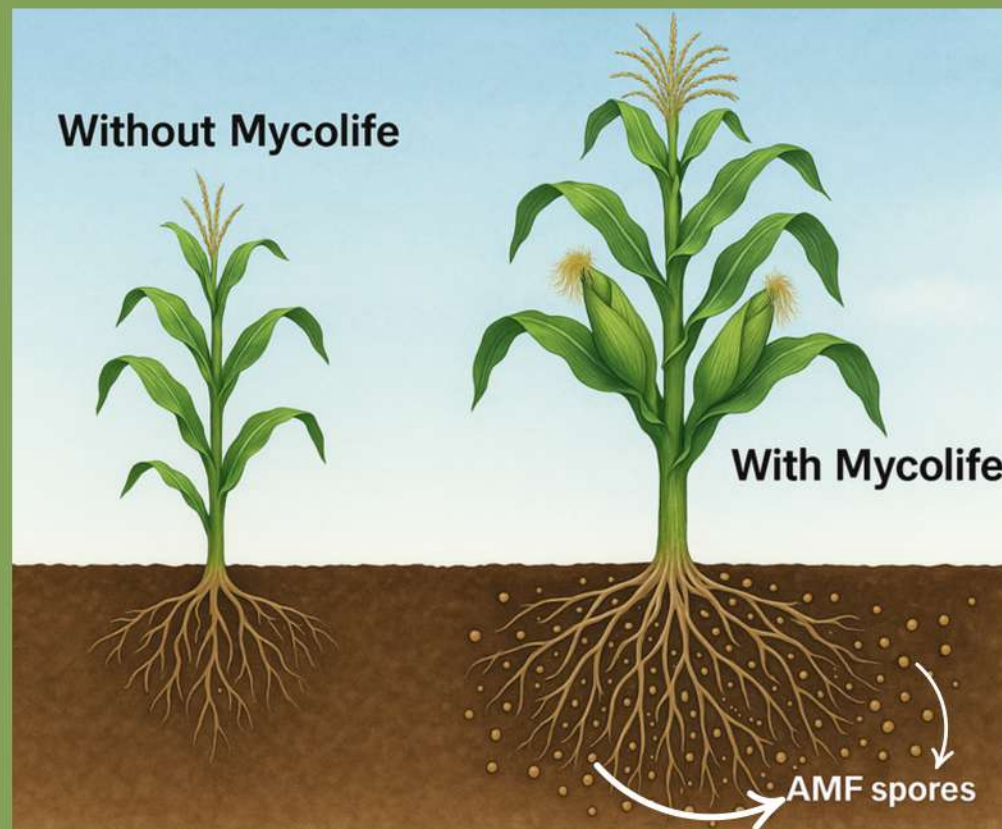
Sustainability: Reduces the need for chemical fertilizers, promoting sustainable agriculture.



Without Mycolife



With Mycolife



Bioenemy Africa Limited

☎ +254 100 904587

✉ sales@bioenemyafrica.co.ke

🌐 www.bioenemyafrica.com