

## Transforming Agriculture with Biofertilizers Natural Power for Your Crops



### We Offer

- Solid Organic Fertilizer
- Liquid Organic Fertilizer
- Real-time Soil Testing

**Contact Us On 0776888047 or 0700457812**



# Biofertilizer Planting stage

Rich in Phosphorus to enable robust root development thus increased resistance to stress factors like drought and diseases



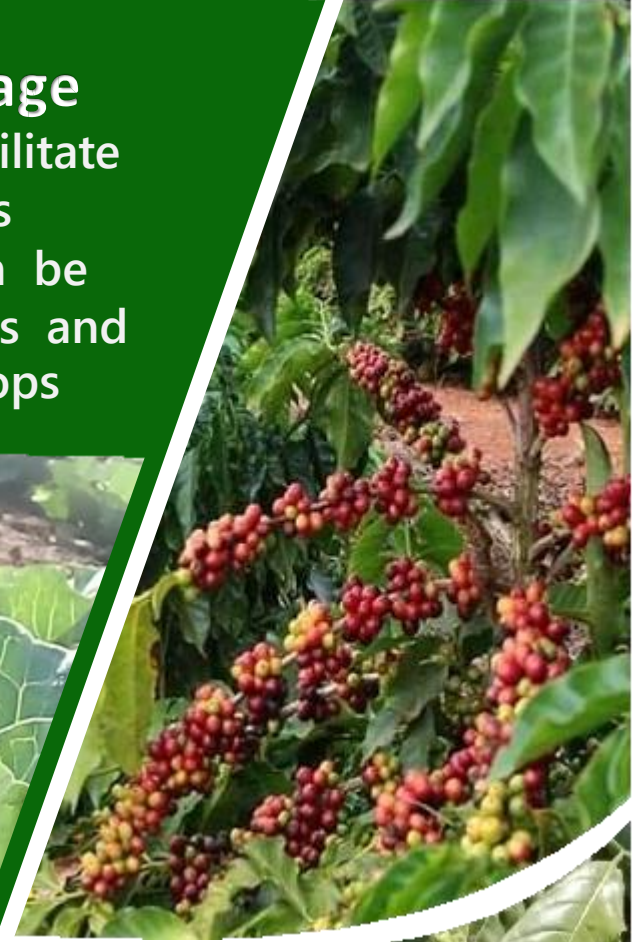
## Application

Mix the fertilizer with soil in the planting hole/seed bed before introducing the seedling to avoid root damage



## Biofertilizer Vegetative Stage

This stage is rich in Nitrogen to facilitate healthy leaf development thus enhancing plant vigour, this can be applied at knee height for cereals and at 4-5 months for perennial crops



## Flowering & Fruiting Stage

This Stage is rich in Potassium that helps in flowering, fruit retention, water uptake and stress resistance (drought and diseases)

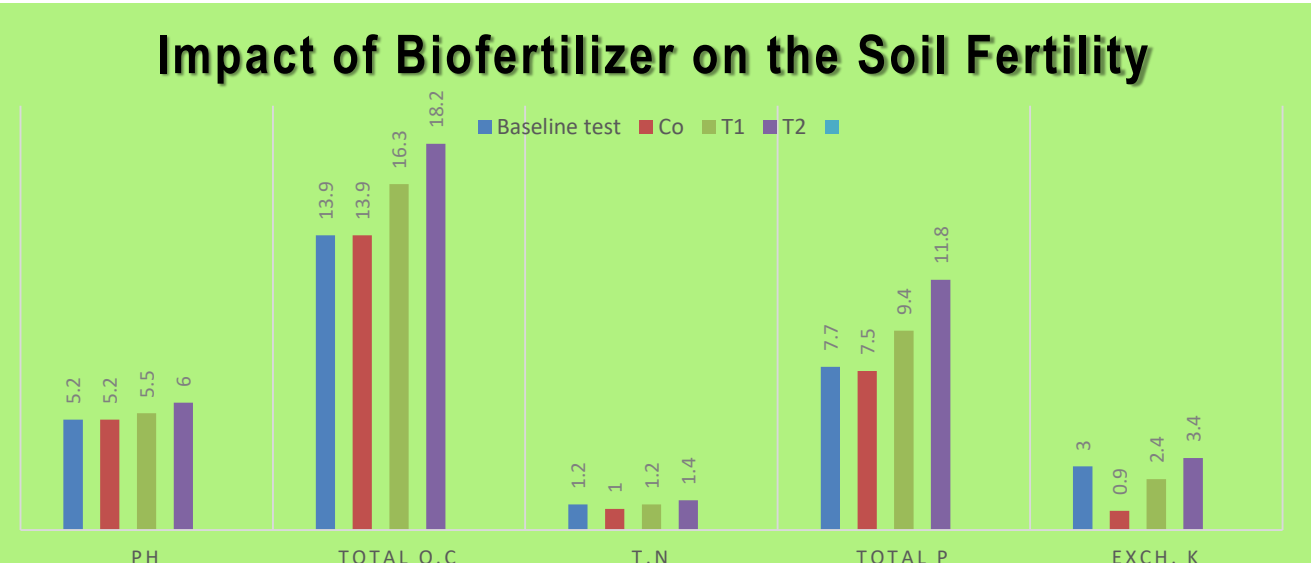
# Application Rates

Crop	Rate (Kg/acre)	Frequency per year
Cereals	100-150	1
Legumes	100-150	1
Vegetables	300	1
Coffee	225-250	2
Bananas	250-300	2

Note that actual application rates are dependant on soil status as well as crop type.  
The above are generalized recommendations.

## Yield Results

COFFEE		
Plot ID	Fertilizer used per tree (Kg)	Average Yield Per Tree (Kg)
Control	0	2.1
Treatment 1	1.5	4.4
Treatment 2	3.0	7.0



Actual yield is dependant on other factors such as seed quality, pest control mechanisms, weather and climatic conditions and general agronomic practices employed. You are advised to use the Biofertilizer in conjunction with other Good Agronomic practices for the best results.



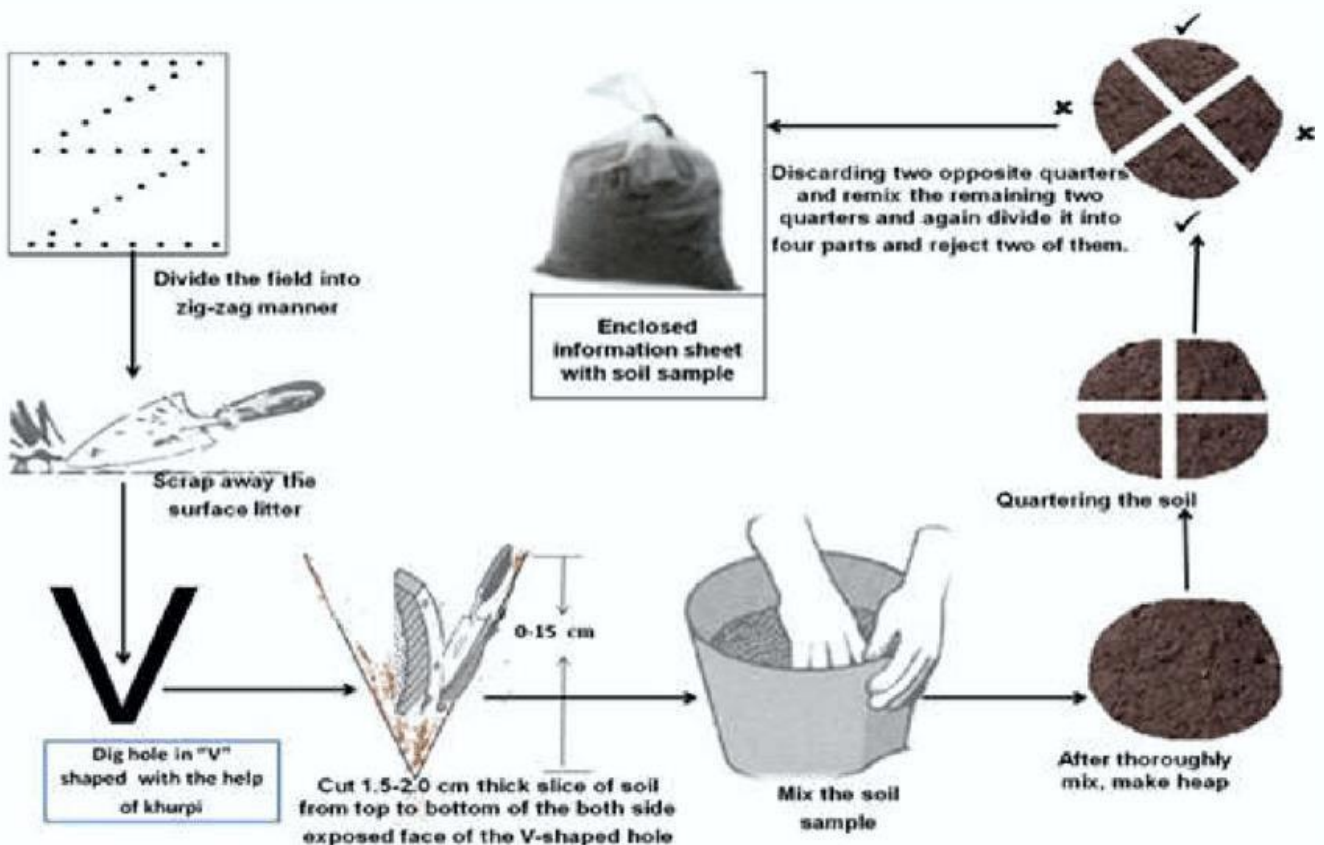
# Soil Testing Service



Want to increase your yields?

- ☐ Then do a soil test to know how much nutrients you already have
- ☐ How much fertilizer you may need to add.
- ☐ Its time to do farming the smart way

Follow the procedure below to come up with a composite sample of at least 0.5kg weight





**Biofertilizer  
Africa Limited**

### Denmark

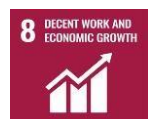
Transform af 1994 Aps - Danish Root zone  
Technology  
Bacess A/S – Biofertilizer Holding A/S

Jaegersborgvej 1  
DK-9520 Skørping  
Denmark  
Mail: [transform@rootzone.dk](mailto:transform@rootzone.dk)  
Tel: +45 3391 1109 / +45 2384 6511

### Uganda

Rootzone Africa Limited  
Biofertilizer Africa Limited

Ntinda Complex Block C,  
2nd Floor, RM F2-09  
Plot 32 Ntinda Road  
Tel: +256 393 2157 09  
Mob: +256 776 8880 20  
Mail: [inquiries@rootzoneafrica.com](mailto:inquiries@rootzoneafrica.com)  
Web: [www.rootzoneafrica.com](http://www.rootzoneafrica.com)



**For Orders and Inquiries Call Us On 0776888047 or 0700457812**