10

GENERAL DESCRIPTION: OSHOZYME® Granules is a unique granular Bio-organic stimulant for maximum yield and better quality crop used from nursery to top dressing as well as planting pits.

OSHOZYME® Granules is applicable in vegetables, flowers, plantation crops, cereals, tuber crops, oil crops and fruit trees, indoor plants, golf turf, fibre crops, etc.

MEANS OF APPLICATION: OSHOZYME® Granules can be applied through soaking seeds, soil dressing and root dipping.

Key benefits of OSHOZYME® Granules application include:

- It ensures the plant can benefit fully following a fertilizer application
- It improves tillering and rooting without giving excessive weak leaf growth
- Slow release of nutrient
- Improved plant defense
- Reduced plant stress
- Greater chlorophyll production
- $\bullet \ \text{Improved root growth and development} \\$
- Effects localized acquired resistance to some disease pathogens
- It is non-toxic in nature

Recommendation for use and Application rates:

Mix 2.5Kgs OSHOZYME® Granules with 50Kgs of planting fertilizers.

IIX 2.5Kgs OSHOZYME® Granules with 50Kgs of planting fertilizers.			
	1st Application	2nd Application	
CROPS			
Cotton	15 - 20 DAS* (5 - 7 leaf stage)	after earthing up	
Sugarcane	15 - 20 DAP*		
Rice	Nursery (10 - 15 DAS)	Tillering Pre-Boot Leaf Stage	
Tea	Young tea 0-3 yrs		
Coffee	New plantation (At planting)		
VEGETABLES			
Potatoes	At planting		
Onions	At planting		
Carrots	At planting		
FRUITS			
Mango	New plantation (planting hole)		
Citrus	New plantation (planting hole)		
Apple	New plantation (planting hole)		
Plums / Peaches	New plantation (planting hole)		

* DAS - Days after sowing * DAT - Days after transplanting * DAP - Days after Planting

COMPATIBILITY: Compatible with most of the commonly used fertilizers. **PRECAUTION:** Non-toxic to humans, animals & the environment since it is a biologically derived product.

WARRANTY: Seller's guarantee is limited to the terms set out on the label and subject thereto, the buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.





MAELEZO: OSHOZYME® Granules ni mbolea ya kipekee iliyotengenezwa kutoka kwa majani ya bahari (seaweed). OSHOZYME® ni chanzo cha aina nyingi za madini na vichangamsha mimea.

JINSI YA KUTUMIA : OSHOZYME® Granules yaweza kutumiwa kwa kulowesha mbegu na pia kwenye mchanga, kupitia mipira ya maji na pia kunyunyizia matawi.

MANUFAA YA OSHOZYME® granules

- OSHOZYME® Granules huwezesha mimea kutumia kwa njia nzuri madini na unyevu ulioko kwenye udongo.
- Mbegu huchipuka vizuri, huku mizizi na shina za chipukizi (seedlings) hukua na kuenea haraka.
- Huongeza kinga ya mimea kutokana na magonjwa
- OSHOZYME® granules haidhuru mazingira

VIPIMO VYA MATUMIZI:

Changanya kilo 2.5 ya OSHOZYME® Granules na kilo 50 za mbolea ya kupanda.

	Matumizi ya kwanza	Matumizi ya pili
MIMEA		
Pamba	Siku 15-20 baada ya kupanda (yenye matawi 5-7)	Punde baada ya kukusanya mchanga kwenye mizizi.
Miwa	Siku 15-20 baada ya kupanda.	
Mpunga	Kwa shamba la miche (siku 10 - 15 baada ya kupanda)	Wakati shina zaidi zina chipuka.
Majani chai	Michai michanga kati ya mwaka1 -3	
Kahawa	Wakati wa kupanda	
AINA ZA MBOGA		
Viazi	Wakati ya kupanda	
Vitunguu	Wakati ya kupanda	
Karoti	Wakati ya kupanda	
AINA YA MATUNDA		
Maembe	Kwenye shimo la kupanda	
Mchungwa	Kwenye shimo la kupanda	
Tufaha (Apple)	Kwenye shimo la kupanda	
Plamu / pichi	Kwenye shimo la kupanda	

UPATANIFU: OSHOZYME® Granules inaweza kuchanganywa na mbolea (fertilizer) mbalimbali za kuweka kwa mchanga.

TAHADHARI: Mbolea hii haidhuru binadamu, wanyama, wala mazingira kwani imetengenezwa kutoka vitu vya kiasili.

THIBITISHO: Dhamana ya muuzaji ni maelezo yaliyo kwenye kibandiko, ambayo ni lazima yafuatwe. Mnunuzi lazima akubali hatari zozote zinazoweza kusababishwa na matumizi ya dawa hii na ni lazima aikubali dawa hii katika hali ilivyo.

