

GENERAL DESCRIPTION: OSHOZYME-D is a unique fertilizer having major & micro-nutrients along with seaweed (*Ascophyllum nodosum*) extract. It is a non-toxic organic storehouse of naturally occurring plant growth nutrients and stimulants hormones:

OSHOZYME-D is applicable in vegetables, flowers, plantation crops, cereals, tuber crops, oil crops and fruit trees.

MEANS OF APPLICATION: OSHOZYME-D can be applied through soaking seeds, root dipping and drip irrigation (fertigation).

Key benefits of OSHOZYME-D application include:

- Increased utilization of nutrients and moisture.
- Improved germination.
- Stronger early root and shoot growth, better retention of fruits and flowers.
- Improved grain fill and tuber development.
- Further, there is potential high oil content in oil crops.
- Enhanced keeping quality of produce and enhanced productivity of perennial crops.
- Shelf life increases.

Recommendation for use and Application rates: The general recommended application rate is 500ml per hectare. The dilution can be made with sufficient water to ensure good coverage.

PHYTOTOXICITY: Non phytotoxic. However, It is always advisable to check on a small area especially if tank-mixed with other products.

COMPATIBILITY: Compatible with most of the commonly used fertilizers and pesticides except those that are alkaline in nature. Not to be applied with growth retardant or herbicides.

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.



OSHOZYME[®] D

Plant Stimulant Sea Weed Extract

A sea-weed based bio fertiliser that stimulates crop growth by providing nutritional support maximising nutritional uptake and utilisation.

For use in vegetables, flowers, cereals, fibre crops, plantation crops, lawns, etc.



Manufactured and Distributed By
OSHO CHEMICAL INDUSTRIES LTD.

P.O. Box 49916, 00100, Nairobi, Kenya
PILOT Lines: (+254) 020 3912000,
0711 045 000, 0732 167 000
Email: oshochem@oshochem.com
Web: www.oshochem.com

Contains natural forms of:
- Cytokinins,
- Auxin precursors,
- Enzymes,
- Hydrolysed protein complexes,
- Betaines, along with naturally occurring nutrients (Ma, B, Mg, Zn, Cu, Mn, & Fe).

SHAKE WELL BEFORE USE (TINGISHA VIZURI KABLA YA KUTUMIA)

Shelf Life (*Maisha Rafunji*): 5yrs from date of manufacture in original unopened container stored in a cool, dry and dark place.

Batch no.

Mfg Date:

NET CONTENTS:
KIASI: 1 ltr



| | 1st Application | 2nd Application |
|--|------------------------------------|--|
| COMMERCIAL CROPS | | |
| Cotton | 15 - 20 DAS* (5 - 7 leaf stage) | >50% Square Formation after earthing up |
| Sugarcane | 15 - 20 DAP* | Flowering, Boll Development Stage |
| VEGETABLES | | |
| Tomato, Eggplant Lady finger, Okra, Cucurbits, Pumpkins | Nursery | 12 - 15 DAT (3 - 5 leaf stage) 50% flowering, fruit setting and after each picking |
| Cowpea, Pegion pea, French beans, Peas | Seedling Stage (15 - 20 DAS*) | Vegetative Stage Flower Initiation, 50% Flowering, Pod Development Stage |
| Cabbage Cauliflower, Broccoli | Cabbage Nursery | 2 applications at 15 - 20 days interval |
| Spinach Coriander, Amaranths | Seedling Stage | 2 - 3 applications at 15 days interval |
| Carrot, Raddish | Seedling Stage | Vegetative Stage Carrot Development Stage |
| TUBER CROPS | | |
| Potato, Sugar beet, Ginger, Yam | Seedling Stage (6 - 8 Leaf) | Vegetative Stage Flowering Stage |
| FRUITS | | |
| Grapes | Bunch Formation | Cap Fall (15 Days after 1st Spray) Berry Development Stage (20 Days after 2nd Spray) |
| Mango / Avocado | Flower Initiation | Peanut Stage of fruit Marble Stage of fruit |
| Citrus | Flower Setting | Fruit Setting Fruit Development |
| Apple | Bud Swell Stage | Petal Fall Stage Fruit Development Stage |
| Plums / Peaches | Bud Emergence | Fruit Setting Fruit Development Stage |
| PLANTATIONS | | |
| Tea | Just after Pruning | Bud Breaking After Plucking |
| Coffee | Flowering Stage | Berry Formation Berry Development Stage |
| FLORICULTURE & ORNAMENTALS | | |
| Roses Chrysanthemum, Jasmine, Anthurium, Tulip, Gladiolus, etc. | Bud Formation | Week after subsequent plucking |

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