

Description

TIVAG is a hormonal plant growth regulator based on Gibberellic acid (GA3) for use in agricultural production.

Direction for Use

Application Rate
Apply 600 - 1200 ml (or 250 - 500ppm) of TIVAG per 100 L of water depending on growth vigour of flowers. It is recommended to add 0.03 - 0.05% of Biofilm in the spray water.

Application Method

Always spray the plants until completely wet.

Spray Preparation

Fill the spray tank with half the required amount of water, add the required amount of TIVAG and adjuvant as required and then mix thoroughly. The spray should not be left in the spray tank for more than 12 hours.

Hazards/Precautions

Handling

Wear protective goggles and gloves when handling the concentrated product. Wash off immediately in case of accidental splashes of the product or spray mixture. Do not smoke, drink or eat when handling the product.

After work

Carefully, clean the spraying equipment, remove the contaminated clothes, gloves and wash them before reuse. Shower or bathe at the end of spray operation and change clothes.

Storage

TIVAG should be stored in its original sealed container in authorised pesticide storage, out of the reach of children and unauthorised persons.

Disposal

Dispose by emptying the container completely, triple rinse it with water, puncture, or crush and bury in

TIVAG

A crop strengthener for regulating various physiological and morphological processes

KEEP OUT OF REACH OF CHILDREN
[IFUNGIE MBALI NA WATOTO]

Commercial and Agricultural class (Kilimo na Biashara)

READ THE LABEL BEFORE USING
[SOMA KIBANDIKO KABLA YA KUTUMIA]

GUARANTEE: Gibberellic acid (GA3)... 40 Gm/L SL

REGISTRATION NO. PCPB ()

Batch No

[Nambari ya kifurushi]

[NAMBARI YA USAJIRI]

UN NO. 1170

Date of Manufacture

(Tarehe ya kutengenezwa)



Manufacturer: Qianjiang Biochemistry Co. Ltd, Republic of China
[Watengenezaji]

Supplier:

TIVONCHEM LTD.,
59 Ha'atzmuth Ave.,
P.O.BOX 33428 Haifa, ISRAEL
TEL: 972 4 8521866,
FAX: 972 4 8525912

Agent/Distributor:

AMIRAN (K) LIMITED
OLD AIRPORT ROAD
P.O. BOX 30327, NAIROBI
TEL: 02 824840-6;
FAX: 02 824856/7



a safe site away from water sources.

Pesticide spray mixture or rinsate that cannot be used must be disposed of by spraying on fallow land. Any spilt material should be absorbed with sand or other absorbent material, collected and taken to a location designated for destruction of dangerous materials. Do not re-use empty containers for any other purpose.

Wildlife & Environmental Protection

The product has very low toxicity to the environment. However, care should be taken to avoid contamination of ponds, waterways or ditches by direct application, cleaning of equipment, disposal of waste or product containers.

First Aid Instructions

TIVAG is unlikely to cause harm under normal use. Ingestion, call the doctor and show him the label. Eye contact, rinse thoroughly with running water. Skin contact, remove contaminated clothes and wash thoroughly with plenty of water and soap. Inhalation, remove the patient to fresh air.

Toxicological Information

TIVAG has low mammalian toxicity. However, it should be handled with the care it deserves as a pesticide product.

In case of suspected poisoning, treat symptomatically.

Notice Users

This pest control product is to be used only in accordance with the directions on this label. It is an offence under the Pest Control Products Act to use or store a pest control product under unsafe conditions.

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.

TIVAG USER INSTRUCTIONS

Crop	Aim	Application Rate & Timing
Pruned Gypsophila, Veronica, Ornith, Arabicum, etc	Increase stem length	Apply 600-1200 ml/100L When the blossom stems are 5-7 cm long and every 7-14 days according to strength of growth, from when the stem is 30-40 cm long until stem blossoms.
Flox		Apply 125-250 ml/100L First treatment immediately after cutting or pruning and repeat 2-10 days thereafter.
Liatris	Break dormancy before planting	Apply 350 ml/100L Before planting

Shelf life: 2 years from date of manufacture if kept in original unopened container
[Maisha rafuni: Miaka 2 baada ya kutengenezwa kama imewekwa kwenye chomo chake asili ambacho kimefunikwa]



Member of Agrochemical Association of Kenya membership No. PCA219

Net contents (Kiasi):

500 ML