

**Muda wa kuingia mahali paliponyunyuziwa dawa:** Masaa 12

**Muda Salama Kabla ya Kuvuna:** Siku 14.

Kuchanganya dawa: Weka maji nusu bomba. Ongeza kiwango cha **TWIGA-AMINE 72 SL** kilichopendekezwa kisha jaza maji hadi kiwango kinachostahili na ukoroge vizuri hadi mchanganyiko uwe sawa. Nyunyizia pindi tu baada ya kumaliza kutayarisha.

**Kudhibiti Ukinzani:** Matumizi ya mara kwa mara ya **TWIGA-AMINE 72 SL** yanaweza kupunguza makali ya dawa. Inapendekezwa ubadilishe matumizi ya **TWIGA-AMINE 72 SL** kwa kutumia dawa nyingine yenye njia tofauti ya kutenda kazi na ufuatilie kanuni za ukulima bora.



### Manufaa ya kutumia TWIGA-AMINE 72 SL

- Ni salama kwa mazao, inaharibu magugu ya majani mapana bila kudhuru nafaka.
- Inarahisisha uvunaji kwa kuondoa majani mabichi kwa shamba.
- Husaidia kuongeza mavuno ya nafaka kwa kuondoa ushindani wa magugu
- Husaidia kuzalisha nafaka safi ili kuboresha ubora wa mazao na thamani
- Huboresha malisho

**Usibahatisha!! Tumia Twiga-Amine  
kwa shamba lako la mahindi**

# TWIGA-AMINE 72 SL

## 2, 4-D 720 g/L

### Palilia kwa kutumia Twiga-Amine



**Post emergence herbicide  
for the control of  
broad-leaved weeds in  
maize**



Reliability & Value

TWIGA CHEMICAL INDUSTRIES LTD.

P.O. Box 30172, NAIROBI-KENYA, Tel: 020-3942000, Fax: 020-3942405

Email:- info@twiga-chem.com Website:- www.twigachemicals.com



0742 967 573

**TWIGA-AMINE 72 SL** is a post emergence herbicide for the control of broad-leaved weeds in maize.

**Active Ingredient:** 2, 4-D Dichlorophenoxy acetic acid 720 g/L

**Formulation:** Soluble Concentrate (SL)

**Registration Number:** PCPB(CR) 1844-p(i)

**Classification:** WHO Class II

**Mode of action:**

**TWIGA-AMINE 72 SL** contains 2, 4 Dichlorophenoxy acetic acid as the active ingredient.

It is a systemic herbicide, absorbed through the leaves and is translocated to the meristems of the plant. It acts by mimicking the action of the plant growth hormone auxin, which results in uncontrolled growth and eventually death in susceptible plants. Uncontrolled, unsustainable growth follows, causing stem curl-over, leaf withering and eventual plant death.

### Directions for Use.

Crop	Weed	Rate of application	Timing and Frequency of Application
Maize	Broad-leaved weeds	1.5L/Ha per 400L of water 150ml/20L of water	Apply once 4 weeks from the planting day

**Re-Entry Interval (REI):** 12 Hours

**Pre-Harvest Interval (PHI):** 14 days.

**Mixing instructions:** Half fill the spray tank with water. Add the required amount of **TWIGA-AMINE 72 SL** then fill the water to the required level and mix or agitate thoroughly to uniformity. Spray immediately after mixing.

**Resistance management:** Repetitive/continual use of **TWIGA-AMINE 72 SL** can lead to weed resistance. It is recommended that **TWIGA-AMINE 72 SL** is alternated with pest control products with a different MODE OF ACTION as well as adhere to good farming practices.

### Advantages of using TWIGA-AMINE 72 SL

- Destroy broad leaved weeds in cereals without harming the crop
- Aids efficient harvesting by eliminating green foliage
- Helps increase cereal yields by eliminating weed competition
- Produce cleaner grain to improve crop quality and value
- Improves pastures



### MAELEZO:

**TWIGA-AMINE 72 SL** ni kiuwa gugu cha kudhibiti magugu yenye matawi mapana kwenye mahindi.

### Maelezo Kwa Ufupi

#### Jinsi inavyofanya Kazi

**TWIGA-AMINE 72 SL** ina 2, 4 Dichlorophenoxy asetiki kama kiungo tendaji. Dawa hii hufanya kazi kwa kuiga kuiga homoni ya 'auxin' inayosababisha kukua kwa celi bila kudhibitiwa kisha kukufa kwa gugu.

### Jinsi ya kutumia

Mmea	Kwekwe	Kiwango cha matumizi	Wakati wa kutumia na mara ya matumizi
Mahindi	Magugu yenye majani mapana	Lita 1.5/Hekta kwa Lita 400 za maji. Mililita 150 kwa Lita 20 za maji	Nyunyizia mara moja, wiki 4 baada ya kupanda.