



GALIL

A broad spectrum systemic and contact/ stomach insecticide for control of a wide range of pests on field crops and vegetables

Kiua dudu chenye wigo mpana wa kuua wadudu wa aina nyingi kwenye mazao ambacho husafiri ndani ya mmea, huua kwa mguso na ndani ya tumbo

GUARANTEE (DHAMANA):
Imidachloprid 250 g/Lt Bifenthrin 50 g/Lt

Commercial and Agricultural class • Kwa biashara na kilimo
Registration number/ Namba ya Usajili: EXP/1515

READ THE LABEL BEFORE USING • KEEP OUT OF REACH OF CHILDREN
SOMA KIBANDIKO KABLA YA KUTUMIA • WEKA MBALI NA WATOTO

0.25 Liter

?????



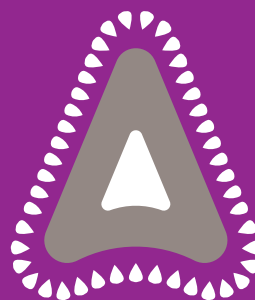
CAUTION



FLAMMABLE LIQUID



IRRITANT HUWASHA



INSECTICIDE



ADAMA

OPEN HERE

ADAMA



MAELEZO YA JUMLA

Galil 300SC ina mchanganyiko wa sumu ya Imidacloprid-sumu enevu inayopenya ndani ya mmea na yenye nguvu kama sumu tumbo na pia inaua kwa mguso na Bifenthrin sumu ambayo huua kwa mguso, kama sumu tumbo na hudumu muda mrefu. Galil 300SC ina wigo mpana wa kudhibiti wadudu wafyonzao kama vimamba, vipepeo weupe, wadudu mafuta, vithripi kwenye mazao kama vitunguu, nyanya, pilipili, maharage, pamba, mpunga, matunda na mazao mengineyo. Galil 300SC pia inaua wadudu wakatao mimea kama mchwa, panzi, viwavi jeshi na wengineo wakatao majani. Haichanganyiki na viambato vyenye asili ya alkaline

MAELEZO YA MATUMIZI

Jinsi ya kuchanganya: Tikisa taratibu kabla ya kutumia. Kutengeneza mchanganyiko wa kupulizia shambani, weka maji safi hadi kufika nusu ya tenki la kuchanganya. Pima kiasi cha Galil 300SC kinachotakiwa, mimina kwenye tenki na koroga taratibu kisha jaza tenki lako mpaka kiasi kinachotakiwa huku ukiendelea kukoroga taratibu.



Jinsi ya kutumia: Galil 300SC inaweza kupuliziwa shambani kwa kutumia bomba ya mgongoni ya kutumia mkono au mashine (motorized) yenye uwezo wa kusambaza mchanganyiko vizuri na kwa kiasi sawa sawa kwa maeneo husika.

Kiasi cha kutumia:

Zao	Kiasi
Mboga mboga (vitunguu, nyanya, pilipili n.k)	300-350 ml/Ha
Other crops (maharage, mpunga, pamba)	30 ml for 100 Lt of water

KUTUPA MABAKI YA DAWA

Dawa hii na chupa yake lazima vitupwe katika namna ambayo inakubalika na mamlaka zinazohusika. Usitupe mabaki au chupa tupu ovyo. Suuza mara tatu na toboa. Fukia sehemu iliyoruhusiwa mbali na vyanzo vya maji.



HUDUMA YA KWANZA

Ikiingia machoni: Fungua kope kwa vidole safisha na maji mengi kwa dakika 15-20.

Ikimezwa: Aliyedhurika anywe glasi ya maji. Usimtapishe aliyedhurika labda ushauriwe na daktari. Usimpe mgonjwa kitu chochote cha kula mdomoni

Ikimwagikia nguoni au kwenye ngozi: Vua mavazi yaliyomwagikiwa dawa, safisha sehemu ya ngozi iliyomwagikiwa na maji mengi kwa dakika 15-20.

Ikivutwa puani: Mtoe aliyedhurika kwenye hewa safi, kama aliyedhurika hapumui ita gari la wagonjwa na endelea kumpa hewa ikiwezekana mdomo kwa mdomo

Katika hali zote: Tafuta ushauri wa daktari mara moja, nenda na chupa au lebo ya dawa kwa daktari.

Taarifa kwa daktari: Hakuna makata. Tibu dalili na kwa msaada tu.



GENERAL INFORMATION

Galil 300 SC is a combination of Imidachloprid and Bifenthrin. It is a broad spectrum systemic and contact/stomach insecticide. Galil 300 SC is very effective against sucking insect pests such as aphids, whiteflies and thrips on onions, tomatoes, capsicum, legumes, cotton, paddy, fruit trees and other field crops. Galil 300 SC also controls chewing insects such as termites, grasshoppers, army worms, grubs and other defoliators on these crops. It has rapid knock down and long residual activity. It is non-compatible with alkaline materials.

DIRECTIONS FOR USE

Preparing spray mixture: Shake gently before use. To prepare a spray mixture, half-fill the spray tank with clean water. Pour the required quantity of Galil 300 SC into the spray tank; generally, low dosages are required. Gently agitate the machine. Fill the spray tank with water to the required level while agitating continuously.

ADAMA



Application: Galil 300 SC can be applied by means of any suitable knapsack sprayer (including motorized) which is able to distribute the spray mixture evenly and effectively over the target area.

Application rates

Crop	Dosage
Vegetables (onions, tomatoes, capsicum)	300-350 ml/Ha
Other crops (Legumes, paddy, cotton)	30 ml for 100 Lt of water

SAFE DISPOSAL

This material and its container must be disposed of as hazardous waste.

Avoid release into the environment.

Refer to your nearest EPA or MOFA office for safe disposal.



FIRST AID

If in eye: Hold eye open and rinse gently with water for 15-20 minutes.

If Swallowed: Have victim sip a glass of water. Do not induce vomiting unless told to by a doctor. Do not give anything by mouth to an unconscious person.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

If Inhaled: Move victim into fresh air. If victim is not breathing, call for an ambulance and give artificial respiration, preferably mouth-to-mouth.

In all cases: Seek medical attention immediately; have the product container or label with you.

Note to the physician: There is no specific antidote; treat symptomatically and give supportive therapy.

Shelf life: 2 years from date of manufacture when stored in original unopened container in a cool dry place.

Maisha Rafuni: Miaka 2 baada ya kutengenezwa kama imewekwa kwenye chombo chake halisi hakijafunguliwa mahali pakavu pasipo na joto jingi.



Manufactured by / Imetengenezwa na:

ADAMA Makhteshim Ltd

P.O. Box 60, industrial zone

Beer-Sheva 84100, Israel

Tel: 972 - 8 - 6280304

Fax: 972 - 8 - 6280304 6296602

Web: www.adama.com

Approved by / Imethibitishwa na:

Tropical Pesticides Research Institute (TPRI)

P.O. Box 3024,

ARUSHA – TANZANIA

TEL: 255 27 2508813/15, 255 27 2505871

Fax: 255 27 2505871

Distributed By / Inasambazwa Na:

Balton Tanzania Ltd

P.O.Box 712, Dar Es Salaam,

TANZANIA

Tel.: (255) 22-2772831

Fax.: (255) 22-2775989

<http://balton-tanzania.com/>



Balton

Tanzania

ADAMA