

Read enclosed leaflet before use. उपयोग से पहले संलग्न लीफलेट पढ़ें। **ఉపయోగమును ముందు జాబితాలోని కలిపి ఉపయోగమును చదివండి.**
పాఠశాల వనరులను ముందు జాబితాలోని కలిపి ఉపయోగమును చదివండి. உபயோகముக்குமுன், இணைக்கப்பட்ட இன்கள சிறித்தொடையைப் படிக்கவும்.

GUIDELINE - Azoxystrobin 18.2% w/w + Difenonazole 11.4% w/w SC for Indigenous manufacture (Systemic Fungicide)

Chemical Composition: Azoxystrobin a.i....18.20% w/w, Difenonazole a.i....11.40% w/w, (Dispersant)...%, Napthalenesulfonic acid, sodium salt condensed with formaldehyde...1.22% w/w, Blockcopolymer PO/EO... 1.13% w/w, (Antifoaming Agent)...%, Polydimethyl siloxane...0.79% w/w, (Thickner)...%, Liner polysaccharide... 0.25% w/w, (Preservative)... %, 1,2-benzisothiazol-3 (2H) -one...0.03% w/w, (Wetter)...%, Cetyl/stearyl-alcohol ethoxilated... 20.70% w/w, Water...Q.S. %, Total...100.00% w/w. **Direction of Use :** Weather condition-don't spray during windy and rainy weather; soil-sprary when there is sufficient moisture in soil; crops stage, application technique & timing, equipment, nozzle type, instruction for mixing & frequency including number of sprays-measure out required quantity of the product and mix it well with a small quantity of water. Add the remaining quantity of water as specified with through agitation for total coverage of crop. Give 1-2 sprays (depending on disease pressure, repeat the spray) with knapsack or any other suitable sprayer having hollow cone or any other suitable nozzle at the time when crops are infested with above mentioned diseases; re-entry period-do not enter the field until spray droplets are dried. Dangerous to re-use empty containers. The used packages shall not be left outside to prevent their re-use and shall be broken and buried away from habitation. **Precautions:** Wash contaminated clothes and parts of the body after application. Wear full protective clothing (hand gloves, mask, goggles, boots etc.) During application. avoid inhalation, do not smoke, drink, eat and chew anything during application. Do not use cooking utensils for preparing the spray solution. Use sticks for stirring the spray solution. Wash hands with soap and plenty of water and change clothes after the work is over. If contamination occurs with concentration or spray mixture, immediately wash skin thoroughly, flush eyes for atleast 15 minutes with abundant fresh water, remove contaminated clothing. After use, thoroughly clean protective equipment and wash entire body and change clothing. The product shall not be used in area where pisciculture / intercropping pisciculture is practiced along with rice cultivation. Product is toxic to fish. **Antidote:** No specific antidote is known, apply symptomatic therapy. **First Aid:** Skin contact: Remove contaminated clothing and thoroughly wash the affected parts of body with water by soap and water. Inhalation: Remove the affected person from the danger zone to well-ventilated room or to fresh air and protect from undercooling. In case of suspected poisoning: Seek medical advice immediately. Eye contact: Immediately irrigate with eye wash solution or clean water, holding the eyelids apart, for atleast 15 minutes. Obtain immediate medical attention. If swallowed: Repeatedly administer medical charcoal in plenty of water. Seek medical advice if a large volume of concentrate was ingested. Note: Never give anything by mouth to an unconscious patient and do not induce vomiting. **Symptoms:** Poisoning may cause symptoms of activity decrease, pupil dilation, moderate foot withdrawal, reduce spray reflex, increased breathing depth and reduced breath rate etc. **Recommendations:** This fungicide is recommended for the control of the following diseases: chilli (anthracnose and powdery mildew@0.03% a.i. or 0.1% formulation phi=5days); paddy (blast & sheath blight @ 0.03% a.i. or 0.1% formulation, phi=31days); maize (blight & downy mildew @ 0.03% a.i. or 0.1% formulation, phi=26 days); wheat (rust & powdery mildew @ 0.03% a.i. or 0.1% formulation, phi=35 days). **Caution :** 1. The product shall not be used in are where pisciculture/intercropping pisciculture is practiced along with Rice cultivation. 2. The combination product is toxic to fish and aquatic organism therefore not to be used near aquaculture. 3. The combination product not to be used repeatedly on the approved crops to avoid development of resistance. **Caution: "not to Be Used on Crops Other Than Specified on This Lable/Laeflet".**



GUIDELINE
Azoxystrobin 18.2% w/w +
Difenonazole 11.4% w/w SC
for Indigenous manufacture

Systemic Fungicide



Manufactured & Marketed by:
AMISH CROP SCIENCES PVT. LTD.

Net Content :
 1 Litre

Manufactured & Marketed by:
AMISH CROP SCIENCES PVT. LTD.,
 Survey No.: 172, Udumulapadu (Vill),
 Dhone (Mandal), Nandyal (Dist.) - 518 222,
 Andhra Pradesh, INDIA.

उत्पादक और विपणनकर्ता :
अमिश क्राप साइंसेस प्राइवेट लिमिटेड,
 सर्वे नंबर : १७२, उदुमुलापाडु (ग्राम), डोन (मंडल),
 नंद्याल (जिल्ला) - ५१८ २२२, आन्ध्रप्रदेश, भारत

In Case of any Consumer Complaints Contact :
"Manager-Customer Care" Cell No.: +91 70750 68855,
Email: customercare@amishcropsciences.com Office : Agrisol House,
 8-518/21, Allwyn Cross Roads, Miyapur, Hyderabad-500 049, Telangana.
 గానినీకా వికాశాదీ-ఫీడబేక ఉే లిఫ్: కస్టమర్ కేయర్ సెల్యూలర్ నెంబా యా కౌంటర్ పర్ అలవబబా డీ.
 +91 70750 68855, **ई-మెయిల్:** customercare@amishcropsciences.com

For Agricultural Use Only

Regn.No / रजि.नं.सं. No.: CIR-247919/2023-Azoxystrobin + Difenonazole (SC) (442)-451

Mfg.Lic.No./ :
 उत्पादक लायसंस. नं.: KNL/49/COMM/PM/2018/5281
 మనష్యులొత్తరణి రైసికల్చరేషన్.
 Net Content : 1 Litre
 ఉత్పాదక సాగరి తరణి ఉపయోగము.
 Batch No :
 బేచ్ నం. బాచ్ నెంబా.
 Mfg.Date :
 ఉత్పాదన తారీఖు, తయారణ తేదీ.
 Exp.Date :
 నికాశాగరి తారీఖు కా తారీఖు.
 కష్టత తేదీ.
 Max.Retail.Price ₹ :
 అధికతమ కుదరణ మూల్య ర :
 కష్టత తమకష్టత తరణి.
 (Inclusive of all taxes)
 (సమీ కరణ సహిత)
 తరణి తరణి తరణి తరణి తరణి తరణి.
 Unit Sale Price ₹ :
 Keep in cool, dry place away from heat and open flame. డబ్బీ, శుక్ల జగూహ్ మే రఖే. గర్మీ ఊర కులీ లొ సే దూర రఖే



EMPTY PACKAGES/CONTAINERS
 SHOULD BE DESTROYED AFTER USE