

W̄ ā° ° - UV̄ w̄ !° !

fi° »q®³™m° l » « - , - fl

W̄ ā° ° - UV̄ w̄ !° ! W̄ ā° ° »®³™m° l » « - , - fl i° 2 2 ā³™ i° 3 3 μw̄mō° » i° 3 μ° » o° - ° m™12 μ™. μ² « 2 μ™ « | œ° l™ « 2 œ° 2 μ™ μ™ | œ° l™ « n 2 2 ¼™ | œ° l™ « 2 2 0° μ² m™° a μ° © m™2 n μ² μ™. μ² μ° © m™2 μ™ | œ° l™ « 2 μ™. μ² « 2 μ™ | œ° l™ « | n μ° μ° q̄ o° | i° μ° q̄ o° | œ° l™ « - a 2 μ³ ° - i° © » Q
 ° 3 - ° œ° -

TŽž ®μ - äμ³ - μ	y õæ i™ šæ -	TTISS™
TŽž° õi° a 3 i μžřřwœřž - Ž° i³ 2 ° ýæ i° . æ .		SITY™
W̄ ā° ° - !° !	° !°	UWS™
° æ - oæ žæ o° äμ	a° - W̄ æ	UZX™
i° o² a p° μ ä° -	wæ° 2™ W̄ æ	SIU™
»æ° @μ° - p!	a° - W̄ æ	SIUZ™
-õæ μ - ° ý - w° i° i³ 2 ° ýæ i° . æ .	i° @° æ	TIXV™
- 2 ý! » o! - õ! õ° æ		
® -	° μ . õæ	®³ b° 2

3™ - TSSISS™ ± ±

° μ	æ° l™ «	° ä æ³ i²		® - i² μ æ » ä æ³	° μ m° a	® - μ	® l° μ	n .
		° !° ñ ° 3° ñ fi fl ° » - b	° œ° fi² !μ !™ μ æ fl ° » - t					
m™	2 « 2 μ™ « œ° l™ «	TUX	XSS	XSSZXS	® μ ° Ý Ê - °™ n - ° ® μ³ °™ - , n ° - ° 2 3 2 - Q « ° Ý Ê - °™ TSZ TX° « - m° μ ® ° 2 - © © - n - ® - Q	UWS æ	Z	® μ ° Ý Ê - °™ n - ° ® μ³ °™ - , n ° - ° 2 3 2 - Q « ° Ý Ê - °™ TSZ TX° « - m° μ ® ° 2 - © © - n - ® - Q w - ° μ œ° řř Á - fl² m - °² « Ý Ê - °™

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

n 2	¼' TM © œ' I' «' TM	SISUX	SIT	®É' —'n —' —'n —' —' ®' '\$##' 2 μ "\$##' μ !' ® —	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Q	UWS ɔ	X	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Qw —' ° μ' œ' ff Å-fl 2' m —' ©2' «' ÝÉ—' —'
n μ	· μ ú° ©' mTM2 ' TM	SISUX' ffTUXfl	SIT'	XSS	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Q	UWS ɔ	TU	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Qw —' ° μ' œ' ff Å-fl 2' m —' ©2' «' ÝÉ—' —'
	2 «' 2 μ' —' « œ' I' —' «	TUX	XSS	XSS	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Q	UWS ɔ	5	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Qw —' ° μ' œ' ff Å-fl 2' m —' ©2' «' ÝÉ—' —'
i	øμ oɔ ' œ' I' —' «	115	500	500	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Q	% ' š ɔ	28	®»μ' ÝÉ—' TM n —' °' ®»μ' 3' TM —' , n © —' ° 2 3 ' 2' —' Q «°' ÝÉ—' TSz TX' «—' —'m©' μ' ®' ° 2' —' © © —'n —' ®' —' Qw —' ° μ' œ' ff Å-fl 2' m —' ©2' «' ÝÉ—' —'

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet "

—® — 3 2 3 —, —® — 3 2 3 —° œ μ © ®. 2 3 — â 2 q 2 3 — m^a. — m³ —° — q® â © — 3 2 3 — Ÿ Ê — — Q

» μ — — — j μ³ — m³ — p' q® â © — j μ

Please see recommendation table.

—®³ — q®³ TM — — «, — « — Q

UWŠ 2

® μ — Ÿ Ê — — TM n — — ® μ³ — TM —, n © — ° 2 3 — 2 — — Q « ° — Ÿ Ê — — TSZTX' « — — m © — μ — ® — ° 2 — — — © © — n — — ® — — Q

n . « — — ° 2 3

Ÿ Ê — —, ° — — 3 — ° 2 — — ° 2 3 — — Q

® μ — Ÿ Ê — — TM n — — ® μ³ — TM —, n © — ° 2 3 — 2 — — Q « ° — Ÿ Ê — — TSZTX' « — — m © — μ — ® — ° 2 — — — © © — n — — ® — — Q w — — ° μ — œ — ff — fl² — m — — ©² — « — Ÿ Ê — — —:

— ° μ — ® — — | — — ° μ — — —, — ® μ³ q®³ TM — — Q

1! 2 Ÿ μ | — m³ j μ³ j — — μ w. — 1 â © Q° μ vž wâ. — ý œ — ® ° o ©² μ — » — 3 j — œ » vQ
2! 2 — 2 â — 3 — μ w. — 1 â © Q° μ vž² — 2 â — 3 — ° — 3 — j TM n — — « — — q®³ TM — » — 3 j — œ » w

. 1 — — μ ¼ — —

3 « — — TM μ — j © — » Ž — — ± — — μ ¼ — — 2 © μ Ž qý 2 Ž « — © — | — — ® « « — — w — — ° 3 j — — » — — © — » Q

® « ® n . 1 μ ©

TM — — o 2 2 â — — j — — m —, ° — — — — — ® μ TM — — 3 j © — »

:

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

1) 3 » — — — — — 2 { Žy @' — — — — — 2 μ — — — — — 3 » TM — — — — — 3 3 3 i μ — — — — — 1 — — — — — μ w w — — — — — 1/4 © — — — — —
2) q 3 TM — — — — — 3 » w — — — — — μ — — — — — Y È — — — — — q — — — — — 3 TM — — — — — 3 i — — — — — Q
3) — — — — — È — — — — — n ° — — — — — « — — — — — i 2 — — — — — — œ TM È — — — — — « Q

qñ® « — — — — — @ — — — — — ° — — — — —

qñ® « — — — — —

» — — — — — « — — — — — ± — — — — — μ — — — — — ° — — — — —

© — — — — — ° — — — — — i — — — — — o — — — — — 3 — — — — — μ — — — — — 2 — — — — — m — — — — — 2 — — — — — © — — — — — i 2 Ž S.No. 110/11/3Ž ° — — — — — i Ž
® — — — — — ž 411 045,
p 2 μ — — — — — Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

° 1/4 i œ — — — — — μ — — — — — ® — — — — —



Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

Azoxystrobin 23% w/w SC

(Broad Spectrum Systemic Fungicide)

Azoxystrobin 23% SC is a broad-spectrum systemic fungicide recommended for the control of downy and powdery mildew diseases infecting Grapes, fruit rot & powdery mildew in chilli, anthracnose & powdery mildew in mango, early & late blight in tomato and powdery mildew & downy mildew on cucumber, Late blight on Potato and Blight & powdery mildew on Cumin.

Chemical Composition:	Ingredient	%W/W
1, 2-propylene glycol	Anti freeze	11.0 %
1,2-benzisothiazol-3 (2H)-one	Preservative	0.16 %
Azoxystrobin a.i.	a.i	23 %
Bentonite . type Clay	Stabilizing Agent	2.75 %
Dimethylsiloxane	Anti foaming agent	0.23 %
Heteropolysaccharide	Stabilizing Agent	0.27 %
Napthalene sulfonate sodium salt, condensed with formaldehyde	Dispersant	1.53 %
Water	Solvent	Q.S. %
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Litre/ha	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI g a.i./ha	Formulation ml/ha					
Grapes	Downy mildew Powdery mildew	125	500	500-750	First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.	24 hours	7	First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.
Mango	Anthracnose Powdery mildew	0.025%	0.1%	100 ml/100 L of water depending on the size of tree	First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.	24 hours	5	First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

Potato	Late blight	0.025% (125)	0.1%	500	First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.	24 hours	12	First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.
Cucumber	Downy mildew Powdery mildew	125	500	500	First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.	24 hours	5	First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.
Cumin	Blight & powdery mildew	115	500	500	First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.	24 hours	28	First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.
Tomato	Early & Late blight	125	500	500	First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.	24 hours	3	First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.
Chilli	Fruit rot Powdery mildew	125	500	500-750	First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.	24 hours	5	First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.

Note:-

Good Practices relating to pesticide application techniques

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet "

Direction of Use

Measure out the required quantity of the product and mix it well with a small quantity of water. Add the remaining quantity of water as specified with thorough agitation. Adjust the quantity of product in proportion to the water required to cover a hectare and apply by a suitable spray e.g. knapsack sprayers or any other suitable sprayer.

Weather Condition(in general):

Do not spray during the windy weather conditions or during hot hours of the day, if the foliage is wet or if rain is imminent. Spray strictly in the direction of wind to prevent prolonged or repeated exposure to the spray mist. Do not underdose and overdose by overlapping applications

Soil & Water (where ever applicable):

This is not a soil applied fungicide hence, not applicable. Do not contaminate water used for irrigation or domestic purpose and water areas viz. ponds, ditches, lakes, drainage systems, etc, by disposal of product waste and do not allow direct over spray or spray drift of product on to these areas to avoid long term adverse effect in the aquatic environment.

Crop Stage for application:

First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.

Application Technique

Foliar spray with sufficient quantity of water to ensure uniform coverage on leaves.

Equipment Type:

Spray with knapsack sprayer, compression knapsack sprayer, battery operated power sprayer and tractor mounted sprayer or any other suitable sprayer

NozzleType:

Hollow cone nozzle or any other suitable nozzle.

Dosage:

Please see recommendation table.

Instruction for Mixing:

Please see direction of use.

Re-entry Period

24 hours

Manner and Time of Application

First spray as preventive or at the of initial disease appearance, followed by another application at 10-15 days intervals depending upon disease pressure.

Application Timing

Should be used preferably in early morning or evening hours.

Frequency

First spray as preventive or at the of initial disease appearance, followed by another applications at 10-15 days intervals depending upon disease pressure. Max. sprays not to be given more than 2 in a season.

Stages during which pesticides should not be applied on any crop :

Not to be applied during crop maturity and just before crop harvest.

Precautions to be taken to avoid harm to the beneficial insects like honey bees and natural enemies of pests :

1. Intoxicated for fish and other aquatic animals. Therefore, aquaculture should not be used for driving.
2. Speed ??for bees. Therefore, active foraging of bees should not be used during much time

Symptoms Of Poisoning

If ingested, the early symptoms may be a combination of nausea, vomiting, diarrhoea and abdominal pain.

Caution:Í Not to Be Used on Crops Other Than Specified on This Label/LeafletÍ "

First Aid

If ingested: if person is conscious and alert, rinse mouth with water and give 1 or 2 glass of water to drink. Never give anything by mouth to an unconscious person. Call the doctor. Do not induced vomiting until and unless desired by attending physician.

If inhaled: Take the patient to fresh air and take care of body temperature. If patient is not breathing or breathing with difficulty, give artificial respiration, Consult a physician.

In case of skin contact: Wash thoroughly the affected part of body with soap and plenty of water including hairs and under fingernails. If pain, redness or irritation persists, consult a doctor. All contaminated clothes should be segregated and thoroughly washed with soap and water separately before use.

In case of eye contact: Rinse gently with plenty of water at least for 15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist

Antidote

No specific antidote, symptomatic and supportive therapy

Phytotoxicity

Non Phytotoxic when applied at recommended dose

Storage Conditions

1. The package containing the fungicide shall be stored in tightly closed original containers separate rooms or premises away from the rooms or premises used for storing other articles particularly articles of food or animal feed shall be kept in separate almira's under lock and key depending upon the quantity and nature of the fungicide.

2. The rooms or premises meant for storing the fungicide shall be well built, dry, well-lit and ventilated and sufficient dimension to avoid contamination with vapour.

3. Keep away from direct sunlight and from reach of children, animal and unauthorized persons.

4. Do not allow the product to freeze.

Safety Precaution:

Do not use cooking utensils for preparing the spray solution. Use wooden stick for stirring the spray solution. Avoid contact with skin, eyes, mouth and clothing. Avoid inhalation of fog, vapors or spray mist. Wear protective clothing (full sleeve shirt and pants), chemical resistant gloves, mask, goggles, cap/hat and boots while handling the product. Do not eat, drink or smoke while applying the product. Wash hands with soap and plenty of water and change clothes after the work is over. Avoid contamination of air and water bodies with the insecticide. Also wash the contaminated clothes before re-use. Newly treated areas must not be grazed and all livestock is to be kept out until the treated area is dry. This product should not be applied (tank . Mix) with any other chemical. Do not blow nozzle with mouth. Do not spray crops under stress. If any indisposition occurs, stop the work, follow first aid measures and call a physician immediately. Spilt product must not be re-used. Remove heavily contaminated soil layer, collect up spilt material thoroughly and bury it in a safe place. Rinse spilt area with plenty of water. Run-off in to surface water to be avoided. In case of any sign of poisoning, immediately consult the doctor.

Cautionary Statement:

1. It is toxic to honey bees. spray application should be avoided during the foraging period of bees.

2. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.

3. Not to be used for any purpose other than those subscribed on label and leaflets.

4. Destroy the container after use as directed on leaflet.

5. Toxic through inhalation route

Disposal of used containers, washing from equipment and surplus material :

1. It shall be the duty of manufactures, formulators of insecticides and operators to dispose packages or surplus material and washings in a safe manner so as to prevent environmental or water pollution.

2. The used packages shall not be left outside to prevent their re-use.

3. The packages shall be broken and buried away from habitation.

Manufacturer Premises :

Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Maharashtra

Syngenta India Limited, Santa Monica Works, Corlim, Ilhas, Goa
Maharashtra

Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Maharashtra

Manufactured by

Syngenta India Limited
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner
Road, Pune- 411 045 Pune Maharashtra

Customer Care Details:

Address: Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner
Road, Pune- 411 045,
Email: Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet "

Safety Pictograms:



Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

Primary Package Label

[Ultra-small (1ml or gm to 50 ml or gm)] & [small (51 ml or gm to 250 ml or gm)]

Read leaflet before use:

Common Name:

Azoxystrobin 23% w/w SC

BRAND NAME: -

Chemical Composition :

Content % w/w

Azoxystrobin a.i.	a.i	23 %
Napthalene sulfonate sodium salt, condensed with formaldehyde	Dispersant	1.53 %
Heteropolysaccharide	Stabilizing Agent	0.27 %
Bentonite . type Clay	Stabilizing Agent	2.75 %
Water	Solvent	Q.S. %
1,2-benzisothiazol-3 (2H)-one	Preservative	0.16 %
1, 2-propylene glycol	Anti freeze	11.0 %
Dimethylsiloxane	Anti foaming agent	0.23 %
Total:		100.00%

Please refer leaflet for details

Antidote

No specific antidote, symptomatic and supportive therapy

Manufactured by

Syngenta India Limited
 Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner Road, Pune- 411 045 Pune Maharashtra

Premises Address

Azoxystrobin 23% w/w SC

व्यापारिक नाव: अउस्ट्रोबिन २३% व/व एससी

Broad Spectrum Systemic Fungicide

एक व्यापक दायरे में कार्य करने वाला प्रणालीगत फंगिसिड



बच्चों की दृष्टि से सुरक्षित रखें।

Keep out of reach of children.

गर्म, सूखे, धूप या आग से दूर रखें।

Keep in cool, dry place away from heat and open flame.

Regn. No.	_____
Mfg. Lic. No.	_____
Batch No.	_____
Mfg Date	_____
Exp. Date	_____
Net Content / Volume	_____
Max. Retail Price	_____
Customercare	_____

अउस्ट्रोबिन २३% व/व एससी

व्यापारिक नाव: अउस्ट्रोबिन २३% व/व एससी

एक व्यापक दायरे में कार्य करने वाला प्रणालीगत फंगिसिड

बच्चों की दृष्टि से सुरक्षित रखें।

Keep out of reach of children.

गर्म, सूखे, धूप या आग से दूर रखें।

Keep in cool, dry place away from heat and open flame.

अउस्ट्रोबिन २३% व/व एससी

(1). Syngenta India Limited, Santa Monica Works, Corlim, Ilhas,
Goa
Goa

(2). Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Gujarat

(3). Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Gujarat

Customer Care Details

Address: Syngenta India Limited, Amar Paradigm, S.No. 110/11/3,
Baner Road, Pune- 411 045,
Email: Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

Safety Pictograms:



(1).

(2).

(3).

»—« ± μ

© - ° - j x o | 3 . μ ² m² ° ° | ² Ž S.No. 110/11/3Ž ° - ° . . | Ž

® Ž 411 045,

p² μ - Rajesh.Dhawan@syngenta.com,

Contact No: 011-71010212

Secondary Package Label

[Ultra-small (1ml or gm to 50 ml or gm)] & [small (51 ml or gm to 250 ml or gm)]

Read leaflet before use:

Common Name:

Azoxystrobin 23% w/w SC

BRAND NAME: -

Crops and Pest Groups: Azoxystrobin 23% SC is a broad-spectrum systemic fungicide recommended for the control of downy and powdery mildew diseases infecting Grapes, fruit rot & powdery mildew in chilli, anthracnose & powdery mildew in mango, early & late blight in tomato and powdery mildew & downy mildew on cucumber, Late blight on Potato and Blight & powdery mildew on Cumin.

Dosage, Direction for use and Manner and time of application : Please refer leaflet for details

Purpose:

For agriculture use.

Re-entry:

do not enter treated areas for 24 hours after each spray.

Chemical Composition :

Content % w/w

Azoxystrobin a.i.	a.i	23 %
Napthalene sulfonate sodium salt, condensed with formaldehyde	Dispersant	1.53 %
Heteropolysaccharide	Stabilizing Agent	0.27 %
Bentonite . type Clay	Stabilizing Agent	2.75 %
Water	Solvent	Q.S. %
1,2-benzisothiazol-3 (2H)-one	Preservative	0.16 %
1, 2-propylene glycol	Anti freeze	11.0 %
Dimethylsiloxane	Anti foaming agent	0.23 %

Azoxystrobin 23% w/w SC

व्यापक शक्ति के साथ फंगिसाइड

Broad Spectrum Systemic Fungicide

कृषि क्षेत्रों में उपयोग के लिए सुरक्षित



बच्चों के दायरे से दूर रखें

Keep out of reach of children.

ठंडी, सूखी जगह पर गर्मी और खुले आग से दूर रखें

Keep in cool, dry place away from heat and open flame.

Regn. No. _____

Mfg. Lic. No. _____

Batch No. _____

कृषि क्षेत्रों में उपयोग के लिए सुरक्षित

व्यापक शक्ति के साथ फंगिसाइड

खतरा

कृषि क्षेत्रों में उपयोग के लिए सुरक्षित

Premises Address

(1). Syngenta India Limited, Santa Monica Works, Corlim, Ilhas,
Goa
Goa

(2). Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Gujarat

(3). Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Gujarat

Customer Care Details

Address: Syngenta India Limited, Amar Paradigm, S.No. 110/11/3,
Baner Road, Pune- 411 045,
Email: Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

Safety Pictograms:



© 2011 Syngenta

(1).

(2).

(3).

»-« ± μ · · ·

© 2011 Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner Road, Pune- 411 045,
Email: Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212