

☉° —— i μ ° % !, ° ° ° ° μ 3 ° ° ° °
 fl m ° l ° » ° ° ° ° « - , — fl
 ☉° —— i μ ° % !, ° ° ° ° μ 3 ° ° ° ° w— m ° ° l ° » ° ° ° ° « - , — » ; ° 2 ° % !, ° ± ° ± ° 3 ° n ° ° a ° — ° » 3 ° T M | ° ° - ° 3 ° ® » a ° l » Q
 ☉° —— i μ ° % !, ° ° ° ° μ 3 ° ° ° ° — ° 3 ° T M ° | — ° — ° ® 2 ° 2 ° ° 2 ° ° 2 ° ° Z ° μ ° | - | ° ° 2 ° T M ° μ ° 2 ° ° a — | ° ° T M ° n Z ° - ° 2 °
 \$ μ ° | ° ® ° b ° Y ° m ° T M 2 ° ° ° a ° 2 ° ° ° 2 ° ° ° 3 ° | ° ° ° Q

q®³ TM

μ	x = 2	◎ > å x 3 / 2		μ!	m ö 2 · Ÿ — · ◎ a · · · μ — x — ° œ m ö ◎ μ « — · 2
		° ! · ö n — !	° œ · μ !		
—	¢ μ ° · · ® · ç Ÿ « · m™ 2	0.1875	0.750	500	10
ö³ i	ö³ i — · · ° ™ — · — ö°	0.1563- 0.1875	0625-0.750	500	21
² œ	œ · · · « Ź — μ ° —	0.125-0.1875	0.500-0.750	500	5
² ™ μ	xá — · · ™ n	0.125-0.1875	0.500-0.750	500	49
° ³ ° —	wö á — i	0.1563	0.625	500	14

q®™ — μw —»

$\mu \ll \dots \mu \cdot \hat{Y} \mid \dots \cdot^3 \cdot^{-\otimes^0} \cdot^3 \cdot \cdot \cdot \cdot^3 \cdot \mid \cdot^{\odot} \cdot \gg Q$

3 TM © { - μw⁰ . - 3 }

$\mathbf{i} \times \mu Q^{\text{out}} - 2\mathbf{j} \times \mathbf{n} + \mathbf{k} \times \mathbf{o} = \mathbf{0}$ $\Rightarrow \mathbf{W} = \mathbf{i} \times \mathbf{j} \times \mathbf{k}$

$$\frac{1}{\mu} - \frac{1}{4}$$

« ° μ © Ž a — . ☉ Ž — ☉ . . ° . Q

a 2 — œ—ñº

$\exists \langle \dots, \neg, \dots, \circ, \dots, \wedge, \dots, \neg \rangle$

 ® - . , â ©©

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1

$-p \cdot \cdot, x \cdot \cdot 1 \bar{z} - , - 1/2 \odot \rightarrow \bar{Z} | \hat{a} x \cdot \cdot \text{ou} i \cdot \mu 1/4 \cdot \cdot - 2 \cdot \cdot \cdot \cdot - Q$

μ | Ø° — - ® ☒

©

1!` ``-,-'` | Ø°` -' mµ™` -2` `3` ±` -`2` mØ³` `` a` -' Ž` »` »` ©` -2` `3` ±` -`0` `` /` -` œ` »w|m³` .` ``-,-'` -` |` ``2` -`m` -`®` mµ™` mµ²` ``2` `©` µ` µ™` -` `` œ` »wQ` -` ``-,-'` -` -`2` `mçÝ` °` -` »n` Ž` °` -` Ž` -` .` `3` ª` ©` »` `` @` `@` B` ©` µú` °` »` -` œ` »w` ©` -` -` ``1` `»` -` -` |` -` »` Q

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© 3 · μ · i — — ° x

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$$\propto p' p \mu^a - \mu^a \bar{\mu}^b \mu^b = 0$$

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⑧³ b©² ± "±

2 10

$m_i \sim 2 \cdot m_{\pi}^{\text{TM3}} \cdot m_0$

qñ® « - · ® ' o ' -

$$m_j \sim \mu^{-\frac{1}{2}} m_0$$

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Tebuconazole 25.9% E.C.**(Systemic Fungicide)**

Tebuconazole 25.9% EC is a systemic fungicide containing 25.9% w/w Tebuconazole Technical as active ingredient, balance auxillaries and inert material. Tebuconazole 25.9% EC is used as foliar spray for the control of powdery mildew and fruit rot of chilli, tikka and rust of groundnut, blast and sheath blight of rice.

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Liters	Waiting Period between last spray to harvest days
		AI kg	Formulation Liters		
Rice	Blast, Sheath Blight	0.1875	0.750	500	10
Onion	Purple blotch	0.1563-0.1875	0.625-0.750	500	21
Chilli	Fruit rot, Powdery mildew	0.125-0.1875	0.500-0.750	500	5
Groundnut	Tikka & Rust	0.125-0.1875	0.500-0.750	500	49
Soybean	Anthracnose (pod blight)	0.1563	0.625	500	14

Direction of Use

Time of application and application equipment : Tebuconazole 25.9% EC is applied as protective as well as curative fungicide with knapsack sprayer at early appearance of disease.

Precaution

Poisonous. Handle with care. Do not touch or inhale the contents, while handling the contents use rubber gloves and face masks.
TRANSPORTATION:- No fungicide shall be transported or stored in such a way as to come into contact with food stuffs or animal feeds.

Symptoms Of Poisoning

Weakness, Fatigue, Dyspnoea.

First Aid

If the chemical is inhaled, get the victim into fresh air. Apply artificial respiration if breathing has stopped. Induce vomiting by giving a table spoon of salt in a glass of warm water. If symptoms of poisoning occurs call the physician immediately. If splashed in the eyes, wash with plenty water. Remove contaminated clothing & wash affected parts with soap & water.

Phytotoxicity**Antidote**

No specific antidote is known, treat symptomatically.

Disposal Of Used Container

The packages or surplus material and washing shall be disposed of in a safe manner so as to prevent environmental and water pollution. 1
The packages shall not be left outside to prevent their re-use, and shall be broken and buried away from habitation.

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Storage Conditions

The packages containing fungicide shall be stored in separate room or premises, away the rooms or premises used for storing other article or shall be kept in separate almirahs under lock and key depending upon the nature and quantity of the fungicide. The rooms meant for storing fungicide shall be well built, dry , well lit and ventilated and of sufficient dimension to avoid contamination.

Chemical Composition:

Tebuconazole active ingredient	25.90 % w/w
Styryl phenol Polyethoxy propoxylate	4.30 % w/w
Castor Oil-Ethoxylated	7.10 % w/w
N,N-dimethyl decanamide	QS % w/w
Total:	100.000% w/w

Manufactured By:

Toshi Insecticides India
 Gaushala Road, Near Cooler Factory, Geeta House, Karnal
 Karnal, Karnal, Haryana

Manufacturer Premises :

Meerut Road, Village Andhera, District-Karnal, Haryana-132001

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