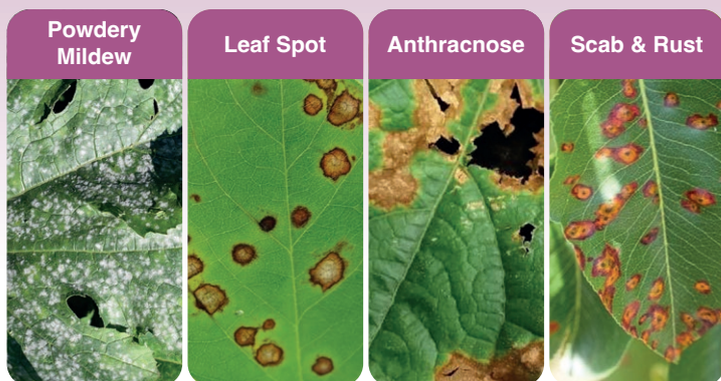
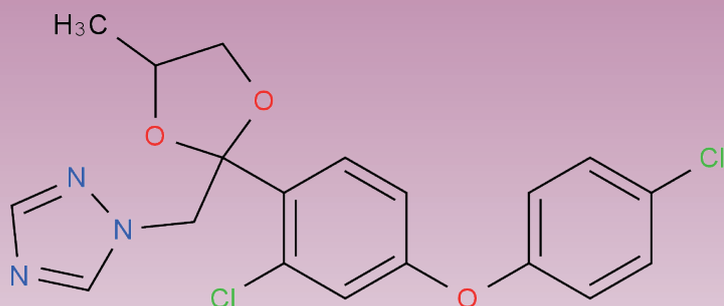


# STARXDOM FUNGICIDE

**STARX**<sup>®</sup>  
FOR BOTANIC GARDENING



**Starxdom Fungicide** (Active Ingredient: Difenconazole) is a broad-spectrum systemic triazole fungicide that provides outstanding control of leaf rust and leaf spots in fruit trees, vegetables and ornamentals.

**Starxdom Fungicide** is a systemic fungicide for long-lasting preventive and strong curative action.

**Starxdom Fungicide** is used to control a broad spectrum of important seedborne and soilborne diseases and some early foliar pathogens of cereals, including *tilletia caries*, *tilletia controversa*, *rhizoctonia*, *septoria*, *fusarium*, *ustilago* and many others.

## FEATURES & BENEFITS

- It is a broad spectrum fungicide that controls a wide variety of fungi.
- It has a unique property of resting and acting inside the plant system, thus effectively killing the fungus present on every layer of the plant system.
- It is a high-performance fungicide for seed treatment.
- It is effective on a powdery mildew, leaf spot, anthracnose, scab & rust.

## Control / Treat Type of Diseases:

Anthracnose	Angular leaf spot	Alternaria blight
Black & yellow sigatoka	Ascochyta leaf spot	Early blight
	Cercospora leaf spot	Leaf blight
Powdery mildew	Brooks fruit spot	Botrytis
Cedar rust	Husk spot	Purple blotch
Quince rust	Ring spot	Sooty blotch
Scab	Target spot	Sclerotinia stem rot

## MODE OF ACTION

It stops the development of fungi by interfering with the biosynthesis of sterols in cell membranes, thus inhibiting the growth of fungus at every point of growth in the plant system.

Make no more than two (2) sequential applications of **Starxdom Fungicide** before alternating with another fungicide with a different mode of action.

**APPLICATION FREQUENCY** Apply once a week.

**DIRECTION FOR USE** Shake well before use.



**STARX PTE LTD** UEN No. : 201526417D

📍 15 Yishun Industrial Street 1 #08-20, Win5, Singapore 768091

☎ +65 8820 7616 / +65 9055 1616

✉ sales@starx.com.sg



www.starx.com.sg

Packing Size:  
**500ML**