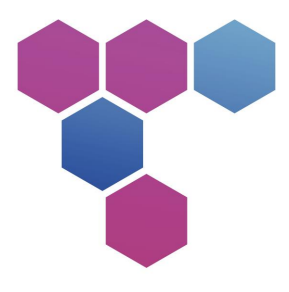
CAUTION

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING



Tribeca Fungicide

ACTIVE CONSTITUENTS: 127 g/L FLUDIOXONIL

194 g/L TRITICONAZOLE

Dual Action Control of Turf Diseases

APVMA Approval No.: 89902/136809HG



43 Gap Road Sunbury Vic 3429 Ph: 1300 11 8873 (Ph: 1300 11 TURF) www.turfculture.com.au

Tribeca Fungicide Dual Action Systemic Fungicide

Tribeca Fungicide is an effective combination of two fungicides to prevent and control diseases in lawns. Tribeca's two active constituents work outside and inside the plant, helping prevent early fungal infection and established disease control, controlling all life cycle stages of turf diseases.

HOW TO USE

Situation	Disease	Rate	Critical Comments
Turf / Lawns	Leaf and Crown Diseases as listed; Anthracnose (Colletotrichum graminicola), Brown Patch [leaf & crown] (Rhizoctonia solani), Dollar Spot (Sclerotinia homoeocarpa, Clarireedia homoeocarpa), Fusarium (Fusarium nivale, Microdochium nivale), Helminthosporium Disease (Bipolaris spp, Drechslera spp, Exserohilum spp) Root Diseases as listed; Brown Patch [root] (Rhizoctonia solani), Ectotrophic Root Infecting Fungi (ERI) including; Couchgrass Decline (Gaeumannomyces graminis var. graminis), Spring Dead Spot (Ophiosphaerella narmari), Take-all Patch (Gaeumannomyces graminis var. avenae)	Garden Sprayer Mix 60 mL in 5 L of water and evenly spray onto 100 square metres of lawn Watering Can Mix 6 mL in 9 litres of water and evenly apply to 10 square metres of lawn	For Preventative Control: Spray when conditions are favourable for disease development. Make a second application 14 to 28 days later if conditions continue to favour disease development. For Curative Control: Spray as soon as possible after first symptoms are detected. Make a second application 14 to 28 days later if conditions continue to favour disease development. Use the shorter spray interval when climatic conditions remain favourable for disease development over prolonged periods. DO NOT mow or water treated area until turf or lawn is thoroughly dry. When spraying with Garden Sprayer ensure thorough and even coverage of the lawn. Irrigate the area sprayed with approx. 6 mm of rainfall equivalent commencing within 1 hour of application. DO NOT allow the product to dry on the leaf and crown surfaces. DO NOT irrigate to the point of runoff (i.e. do not flood or irrigate more irrigation (mm) per hour than what the treated area's infiltration rate is — the soil moisture absorption rate). Irrigate the area sprayed again with approx. 6 mm of rainfall equivalent 3 days after application. Ectotrophic Root Infecting Fungi (ERI) - Autumn strategy Preventative applications: Spray in late February. Make a second application 1 month later. Ectotrophic Root Infecting Fungi (ERI) - Spring and Summer strategy Preventative applications: Spray in mid-October. Make a second application 1 month later.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

HOW TO PREPARE

Measure lawn area before application.

Prior to pouring, shake container vigorously, then add the required quantity of Tribeca Fungicide to clean water in a garden sprayer (or watering can) and mix thoroughly. The prepared spray must be used on the day it is mixed.

DO NOT apply to waterlogged soil. DO NOT apply if heavy rains or storms that are likely to cause runoff are forecast within 3 days. DO NOT apply when soil is dry, and plants are suffering from moisture stress. DO NOT spray when shade temperatures are likely to exceed 30°C. DO NOT use on edible plants.

ERI Disease Management

Using fungicides for the control of ERI diseases has to be in conjunction with management practices aiming to optimise fertility, drainage, soil structure and pH, while minimising turf stress. Hydrophobic soil conditions in and around the ERI Disease area are usually a side-effect of ERI diseases, therefore an addition of a soil penetrant wetting agent with Tribeca Fungicide is recommended to ensure an even matrix flow through the soil profile and to allow Tribeca Fungicide to reach the disease effected areas in the root zone.

<u>Severe Spring Dead Spot</u>: Global data regarding the control of severe Spring Dead Spot is becoming more available each season. This data shows users need to commit to a long-term management / control program for severe Spring Dead Spot. It may take 3 to 5 years to achieve 100% control of severe Spring Dead Spot. Hence applications continuing over multiple seasons may be necessary to achieve total control.

Compatibility

DO NOT mix with products or fertiliser with high salt content, i.e. ferrous sulphate or ammonium sulphate.

CAUTION

DO NOT allow entry into treated areas until the spray has dried (including pets).

DO NOT feed grass clippings from treated areas to poultry or other animals.

Toxic to aquatic life. DO NOT allow chemical containers or spray to get into drains, sewers, streams or ponds.

Harmful to bees. DO NOT allow spray onto flowering plants.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated, dry place out of reach of children and pets. DO NOT store in direct sunlight. Dispose of empty container by wrapping in paper, placing in a plastic bag and putting in the garbage.

SAFETY DIRECTIONS

May irritate the eyes. Avoid contact with eyes. Wash hands after use.

FIRST AID INSTRUCTIONS

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.

CONDITIONS OF SALE

The use of Tribeca Fungicide being beyond the control of the manufacturer, no warranty expressed or implied is given by Turf Culture regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not and Turf Culture accepts with no responsibility for any consequences whatsoever resulting from the use of this product.

In a Transport Emergency Dial 000 Police or Fire Brigade