

## **Daconil Weatherstik**®

syngenta.

## **Daconil Weather Stik** outperforms others in wet conditions

## In Brief

Trials show strong curative effect of **Daconil Weather Stik** with outstanding results on Fusarium Patch (Microdochium Patch) infection

The high quality Syngenta **Daconil Weather Stik** formulation ensures protection sticks and stays in wet conditions

Preventative applications give the best results, but curative activity can tackle disease outbreaks

Research shows **Daconil Weather Stik** is more effective than iprodione for disease control and improved turf quality

# Finer formulation for complete leaf coverage

The precision manufactured, fine-ground formulation of **Daconil Weather Stik** makes the product easy to mix and apply, as well as ensuring more complete coverage of the leaf surface, to give better protection from disease infection.







#### Rainfast formulation

**Daconil Weather Stik** is rainfast in one hour, or as soon as the spray is dry on the leaf – a huge benefit in wet weather, when spraying opportunities are few and far between, yet the risk of Fusarium Patch is at its greatest.



Trials have shown new **Daconil Weather Stik** bonds strongly on to the leaf surface and is less likely to be washed off than some other fungicide formulations, even by heavy rain or irrigation after application.

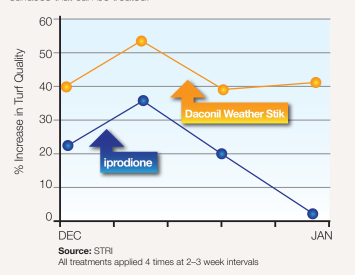


#### **Daconil Weather Stik:**

- Broad spectrum of activity
- Disease control that sticks and stays
- Powerful contact activity
- Multi-site mode of action
- Approved for use on a broad range of playing surfaces

## Better turf quality

**Daconil Weather Stik** is a powerful fungicide giving longer lasting protection from turf disease and better turf quality than iprodione (below), along with more diseases on the label and greater flexibility for turf surfaces that can be treated.



When re-assessed the following spring, the **Daconil Weather Stik** treated greens were 140% better than untreated, demonstrating the fungicide's outstanding persistence.

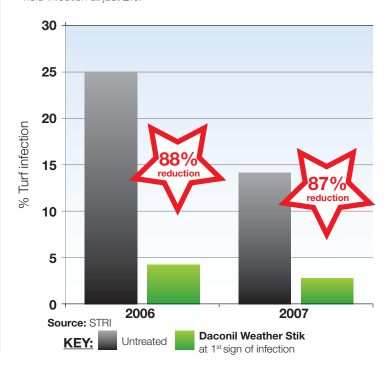
### Trials show curative control

Independent trials over two seasons have shown **Daconil Weather Stik** application at the first signs of Fusarium Patch have given an average 87% control of disease, demonstrating the powerful eradicant control.

Assessments of turf quality during independent trials have shown **Daconil Weather Stik** increased turf quality by more than 40% over the course of an autumn treatment programme, compared to just 5% improvement with iprodione.

In 2006, **Daconil Weather Stik** application reduced infection from a highly damaging 25%, to an acceptable 3%.

In 2007, **Daconil Weather Stik** applied at the first sign of disease held infection at just 2%.



### Labelled diseases

|                         | Fusarium | Red Thread | Anthracnose | Dollar Spot | Seedling disease |
|-------------------------|----------|------------|-------------|-------------|------------------|
| Daconil<br>Weather Stik | ✓        | ✓          | ✓           | ✓           | ✓                |
| iprodione               | ✓        | ✓          | X           | X           | X                |

## Approved areas of use

|                         | Golf greens<br>& tees | Golf<br>fairways | Bowls | Football | Rugby | Cricket | Tennis |
|-------------------------|-----------------------|------------------|-------|----------|-------|---------|--------|
| Daconil<br>Weather Stik | ✓                     | ✓                | ✓     | ✓        | ✓     | ✓       | ✓      |
| iprodione               | ✓                     | ✓ MAX 5% of area | X     | X        | X     | X       | X      |



#### **DISTRIBUTION & FINANCE:**

Squire Flint 082 373 7378 squire@talkingturf.co.za Lejeune Saunders 072 229 1512 sales@talkingturf.co.za accounts@talkingturf.co.za

#### **MARKETING & TECHNICAL SUPPORT:**

Sue de Zwart 082 462 9866 sue@talkingturf.co.za Kayla Olivier (PA to Sue) 0647523934 admin@talkingturf.co.za

Willem Kok 073 131 3518 willem@talkingturf.co.za

Evan Flint 072 744 0494 evan@talkingturf.co.za