

Active Ingredients: iprodione (23.3%); equivalent to 2 lb. iprodione per gallon

FRAC Code: 2 (Dicarboximide)
Systemicity: localized penetrant
Formulation: oil in water emulsion

Signal Word: Caution

Best Uses: dollar spot, brown patch, snow molds, Microdochium patch, leaf spots

Key Strengths: control of DMI-resistant dollar spot, summer safety

26GT® provides control of a wide range of fungal diseases. Best uses are control of DMI-resistant dollar spot, summer brown patch, leaf spots, Microdochium patch and snow molds.

Attributes of 26GT

- · Year-round, broad-spectrum disease control
- Non-DMI chemistry to avoid plant growth regulator effects and control resistant diseases

Solutions for Tough Diseases

- 26GT controls DMI-resistant dollar spot
- 26GT can be used for summer dollar spot and brown patch control without negative turf growth effects
- Combine 26GT with Chipco® Signature for summer decline management
- 26GT controls spring and fall diseases such as leaf spot and Microdochium patch
- Use 26GT for pink and gray snow mold control

How to use 26GT

Apply 26GT as part of an integrated management program on greens, tees, and fairways. Apply preventively when conditions are favorable for disease. 26GT and Chipco Signature can be tank mixed for management of summer decline. For additional disease control and plant health effects, use Interface[®] (iprodione + trifloxystrobin) with *StressGard*[™] Formulation Technology.

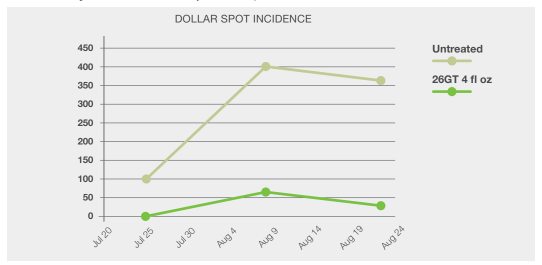
KEY DISEASES CONTROLLED ¹	RATE (PER 1,000 SQ FT)	APPLICATION INTERVAL
Dollar Spot	3 - 4 fl oz 2 - 4 fl oz	14 - 21 days (greens & tees) 14 - 28 days (fairways & other turf areas)
Brown Patch	3 - 4 fl oz	14 - 21 days (greens & tees)
Bipolaris and Dreschlera Leaf Spots		14 - 28 days (fairways & other turf areas)
Red Thread	4 fl oz	14 days
Microdochium (Fusarium) Patch	4 - 8 fl oz	14 - 21 days
Snow Molds	4 - 8 fl oz	one application before winter snow cover; if possible, another application during a mid-winter thaw
Summer Decline	3 - 4 fl oz 26GT + 4 - 8 fl oz Chipco Signature	14 days

See the 26GT label for the complete list of diseases controlled. Refer to the 26GT label for application information. Do not exceed a total of 35 fl oz/1,000 sq ft per year. Do not make more than 6 applications per year. Always read and follow label instructions carefully.



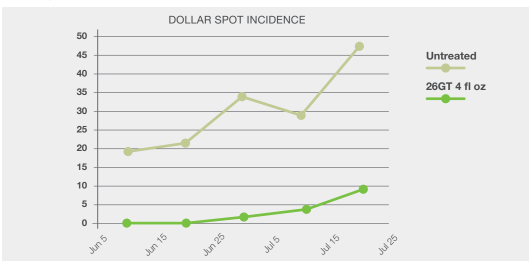
26GT Performance Data

2012 University of Wisconsin Dollar Spot Control, Dr. Paul Koch and Dr. Jim Kerns



Greens height creeping bentgrass 'Penncross', applications made at 14-day intervals beginning on May 16. Plant Disease Management Reports 7:T001

2012 Rutgers University Dollar Spot Control, Dr. Bruce Clarke



Greens height creeping bentgrass; applications made at 14-day intervals beginning on May 31. Rutgers Turfgrass Research Field Day 2012 Fungicide Efficacy Trials (Supplement)



