

Anthracnose Leaf Blight Disease.

Chemical control (U.S. only).



Senator® 70WP WSB.
Wettable powder.

- *Manufacturer.* Nippon Soda Co., Ltd.
- *Classification.* Group 1 fungicide.
- *Active ingredient.* Contains 70 per cent thiophanate-methyl.
- *Mode of action.* An upwardly-mobile SYSTEMIC and ACROPETAL fungicide that translocates through the xylem towards the tip of the blade.
- *Use.* Rotate this fungicide with those in different groups.
- *Frequency of application.* Perform an application EVERY 5 À 7 DAYS as a PREVENTIVE treatment.
- *Rate of application.* 60 grams in at least 8 litres of water per 100 square metres, or 2 ounces avdp per 1000 square feet.
- *Net contents.* One 200-gram unit may treat 3,333 square feet. 4 x 8 x 200 grams may treat 107,000 square feet.
- *Restrictions.* Compatible with most pest control products. Do not mix with lime or other alkaline materials.



Resistant varieties.

The improved varieties of creeping bentgrass that have good to excellent resistance to Anthracnose on greens.

‘ Alpha ’ ‘ Penn A-1 ’
‘ 007 ’ ‘ Penncross ’
‘ PennLinks II ’

The improved varieties of creeping bentgrass that have good to excellent resistance to Anthracnose on fairways.

‘ Alpha ’ ‘ PennLinks II ’
‘ L-93 ’ ‘ SR-1119 ’
‘ Penncross ’ ‘ SR-1150 ’
‘ Penneagle II ’

The improved variety of creeping bentgrass with the best resistance to Anthracnose on greens.

The best
for golf course
putting greens.

