

20% CITATION
80% BLUEGRASS

100% BLUEGRASS

NOW

YOU CAN HELP CONTROL



FUSARIUM BLIGHT

WITHOUT COSTLY CHEMICALS . . .

(FUSARIUM ROSEUM)

Mother Nature has ways of controlling diseases of grasses that defy scientific explanation. Such is the case in the use of twenty-to-forty percent Citation perennial ryegrass in a mixture with Kentucky bluegrass. Tests made in areas of high Fusarium blight incidence have verified that such mixtures have better withstood the damaging effect of Fusarium blight without the use of costly chemicals. Citation has an attractive dark green color which blends well with Kentucky bluegrass, and in many tests throughout the U.S., mows superior to other perennial ryegrasses.

The above photo was taken of a test plot located in California. The Fusarium blight has devastated the bluegrass stand on the right. On the left, the balanced plant population using twenty percent Citation perennial ryegrass and eighty Kentucky bluegrass is unaffected by the Fusarium. Citation's ability to withstand high temperatures and high humidity helps to maintain a quality turf and balanced plant population during stress conditions. An added plus is Citation's dark green color and improved mowing qualities.

OREGON CERTIFIED BLUE TAG

For test results and information write:

Vaughan-Jacklin Corp.
Bound Brook, NJ 08805
Downers Grove, IL 60515
Spokane, WA 99213
Landover, MD 20785

Jonathan Green & Sons
Farmingdale, NJ 07727

Turf-Seed, Inc.
Hubbard, OR 97032

"PROGRESS FROM THE GROUND UP"

Circle 135 on free information card

Citation

Turf-Type Perennial Ryegrass

PLANT VARIETY PROTECTION NUMBER 7500003