

QUALI-PRO

ENCLAVE® Fungicide

Proven performance, Superior value

How ENCLAVE works...and why it works better.

By incorporating our Combination Chemistry® Technology, ENCLAVE gives you four points of entering and protecting the plant.

ENCLAVE safeguards your susceptible turfgrass with multi-site protection. It first coats the plants' surfaces with a contact-action barrier that kills germinating fungal spores and keeps them from penetrating into the grass blades.

ENCLAVE also moves through the thatch and soil to be absorbed by the roots. There it guards against root diseases while also providing acropetal activity, meaning it works upward within the plant as water moves through. ENCLAVE's systemic activity enhances protection by inhibiting new disease growth.

ENCLAVE's multiple modes of activity promote good resistance management along with superior performance.

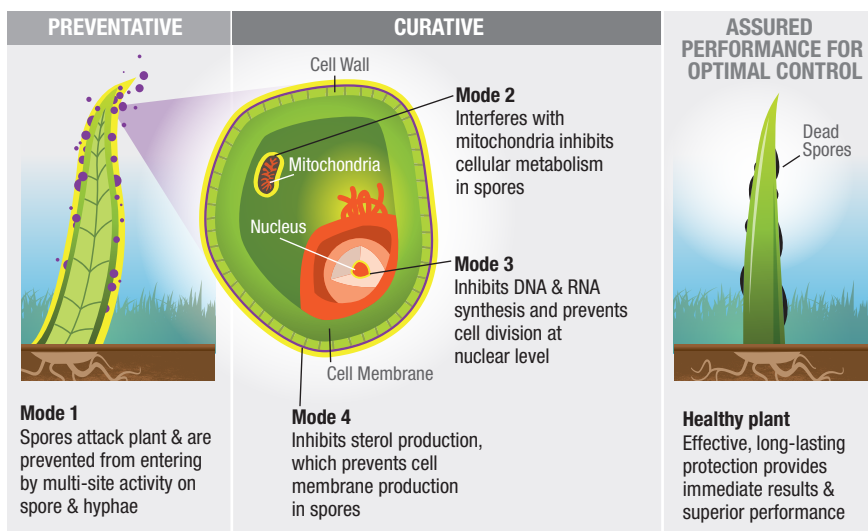
ENCLAVE's Combination Chemistry® Technology

How it protects the plant

- Typically by coating the plant to prevent disease penetration into the plant.
- Locally penetrates into the plant from the contact site.
- Acropetal movement from the point of contact.
- Systemically moves upward through the roots.



How it prevents and controls diseases



As efficient as it is effective.

In addition to industry-leading control of anthracnose, brown patch, dollar spot, spring dead spot and snow mold, ENCLAVE offers you industry-leading value. In fact, ENCLAVE can eliminate a wide variety of fungal pathogens all in one product, allowing your budget to go further.

As the first fungicide with four modes of action, there are really no other products that compare to ENCLAVE. Nevertheless, ENCLAVE has outperformed many commonly used fungicide brands in numerous university field trials.

PRODUCT FEATURES

Formulation	Flowable fungicide liquid concentrate
Competitive Brand	None—ENCLAVE is a unique quad-action fungicide formula
Packaging	2 x 2.5 gal convenient packaging
Application Rates	8.0 ounces (28 day interval) (See label for specific uses and rates.)
FRAC Groups	Group 1,2,3,M. Making ENCLAVE a very powerful product with broad-spectrum control of a very wide fungal pathogens
Signal Word	Caution

SPRING DEAD SPOT

Spring Dead Spot or SDS is the most destructive disease of Bermudagrass. It is caused by a fungus in the genus *Ophiosphaerella*. Bermudagrass grown in all situations, from golf, sports fields and home lawns are susceptible to this disease.

While this disease shows activity in the spring when Bermudagrass starts to break dormancy, research has shown to get control, treatments need to begin in the fall. The first treatment should be made in the fall when the soil temperatures are about 70°F. A second treatment needs to be applied 4 weeks following the initial application. SDS affects all parts of the Bermudagrass, roots, stems stolons, rhizomes and leaves. It starts to affect the plant in the fall and winter.

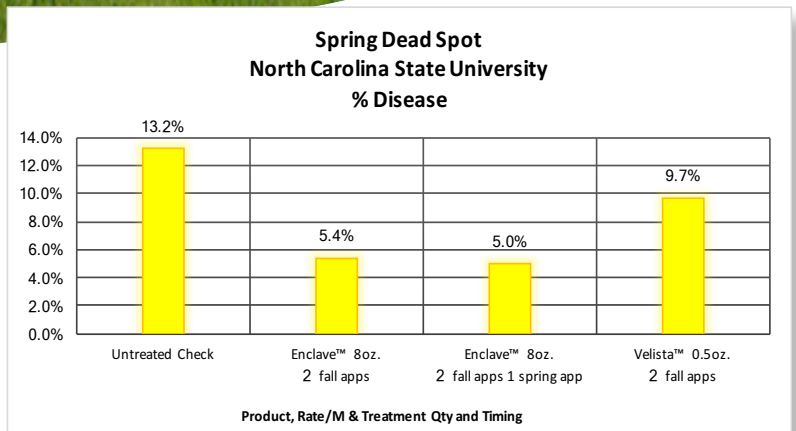
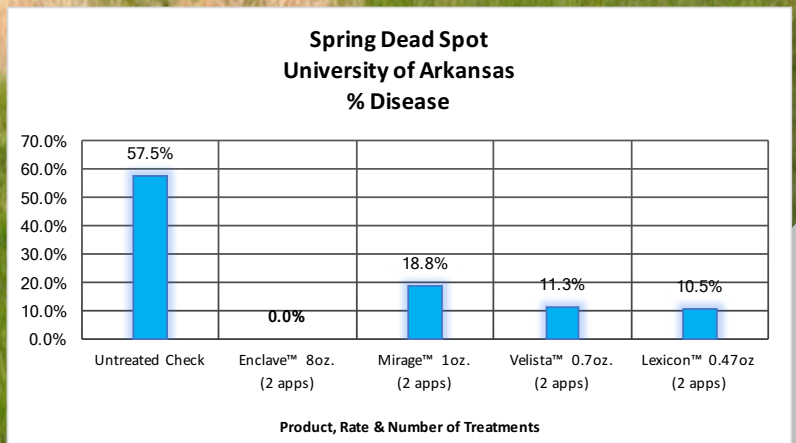
SDS will appear in spots or patches ranging from 6" to several feet in diameter. While Bermudagrass will regrow into the affected patches, it usually will take the entire season for recovery to occur, as the Bermudagrass is completely killed in the affected areas.

Different species of SDS occur in different parts of the country, but Enclave has shown to control the different species. Studies have shown that alternating fungicides between the fall treatments, can increase the control. Enclave contains four actives and alternating fungicides is not needed.

Different species of Spring Dead Spot occur in different parts of the country, but Enclave has shown to control these different species.

Enclave® combines four active ingredients which means YOU DON'T HAVE TO WORRY!

You don't have to worry about storing, mixing and accurately applying multiple fungicides. Additionally, you don't have to worry about resistance because ENCLAVE's Combination Chemistry® utilizes four active ingredients to control and prevent diseases.



SPRING DEAD SPOT SOLUTION	RATE (per 1,000 sq ft)	APPLICATION INTERVAL
ENCLAVE Fungicide	8.0 ounces (28 day interval) (See label for specific uses and rates.)	Make two applications at a 28 day interval beginning applications when the soil temperature drops to 70°F.