

FALL'S COMING. DEFEND YOUR TURF NOW.



Fall and winter hit turf hard. Tough weather, disease and turf loss are constant threats – putting you at a disadvantage when spring comes round.

Don't wait. Use fall to arm your turf against winter stress with CIVITAS TURF DEFENSE™. Maximize your turf's ability to withstand biotic and abiotic stresses, and start spring with a stronger, greener course.

**It's so much more than a fungicide.
It's a plant protection product.**

Applying CIVITAS TURF DEFENSE in the fall primes your turf to increase stress tolerance throughout the fall and winter months, leading to improved spring turf quality.

Experience the true benefits of plant protection by including CIVITAS TURF DEFENSE as part of your fall application program:

-  **LEAF SPOT PREVENTION**
-  **LARGE PATCH PREVENTION**
-  **DELAYED DORMANCY**
-  **EARLIER SPRING GREEN UP**
-  **ADVANCED SPRING PLAYING CONDITIONS**

**Lab Developed. University Tested.
Course Proven.**

CIVITAS TURF DEFENSE has been proven to perform through extensive University research that demonstrated real, tangible benefits against winter damage.

CIVITAS TURF DEFENSE

FALL APPLICATION PROGRAM

PROGRAM BENEFITS	LEAF SPOT	LARGE PATCH	DELAYED DORMANCY	SPRING GREEN UP
First treatment date	Make 2 apps prior to when weather is conducive to disease development	Make applications at normal timing to prevent disease development	Make at minimum 2 applications 2 weeks apart	Apply when 60% green tissue is present in canopy
Application(s)	4 - 8 Applications	1 - 3 Applications	2 - 4 Applications	2 - 4 Applications
Rate	8.5 oz./1000 ft ²	17 oz./1000 ft ²	8.5 oz./1000 ft ²	8.5 oz./1000 ft ²
Timing	Make applications during length of environmental conditions occurring	Prior to disease development	Prior to normal weather pattern that shuts down warm season turf for your area	Make applications every 2 weeks until adequate green up has occurred
Tank Mix		Use in conjunction with your selected large patch chemistry (SDHs and DMIs)		

Leaf Spot: Make applications every 2 weeks at 8.5 oz./1000 ft². Make 2 apps prior to when weather is conducive to disease development and carry through the season of disease.

Large Patch: Use in conjunction with your selected large patch chemistry for better disease suppression, reduced disease symptoms and signs, and greater recoverability where disease does break through. Use at a rate of 17 oz./1000 ft².

Delayed Dormancy and Spring Green Up: Specific to these in particular make at minimum 2 applications at the 8.5 oz./1000 ft² rate 2 weeks apart, prior to normal weather pattern that shuts down warm season turf for your area. In fall look for 3 weeks' longer green color in turf compared to non-treated. In spring make applications at the same rate when 60% green tissue is present in canopy coming out – this will speed green up by 2 weeks.