



MORE PROTECTION. LESS WATER.

This spring, prepare your turf for stress that'll come its way-from disease to drought. CIVITAS TURF DEFENSE™ is more than a fungicide and insecticide. It's a plant protection product listed for organic use, working within the plant to produce strong, healthy turf that requires less water.

CIVITAS TURF DEFENSE HELPS YOU:

- Reduce water usage by up to 25%.
- Protect turf with no known pathogen or insect resistance issues.
- Increase spring green-up for better early-season playing conditions.
- Delay leaf senescence and increase turf health.
- Improve tolerance for traffic stress.
- Enhance control of spring stress including drought.

CIVITAS TURF DEFENSE SPRING PROGRAM - See reverse

CIVITAS TURF DEFENSE – SIGNIFICANTLY HIGHER TURF QUALITY UNDER RESTRICTED WATER CONDITIONS





Study conducted at Texas A&M University

CIVITAS TURF DEFENSE WARM-SEASON PLANT PROTECTION PROGRAM

PROGRAM BENEFITS	LIMITED WATER TOLERANCE*	LARGE PATCH	EARLY SPRING DISEASES LEAF SPOT AND DOLLAR SPOT
First Treatment Date	Apply on non-dormant, healthy turf (at least 60% green tissue) prior to the onset of abiotic stress	Follow-up application in early spring is necessary when disease pressure is high	Apply on non-dormant, healthy turf when at least 60% green tissue is present in canopy
Rate	8 oz. CIVITAS TURF DEFENSE Ready-2-Mix [™] + 0.5 oz. CIVITAS HARMONIZER [™]	16 oz. CIVITAS TURF DEFENSE Ready-2-Mix + 1.0 oz. CIVITAS HARMONIZER	8 oz. CIVITAS TURF DEFENSE Ready-2-Mix + 0.5 oz. CIVITAS HARMONIZER
	OR	OR	OR
	8.5 oz. CIVITAS TURF DEFENSE/1,000 ft. ²	17 oz. CIVITAS TURF DEFENSE/1,000 ft. ²	8.5 oz. CIVITAS TURF DEFENSE/1,000 ft.²
Timing	Make applications during length of abiotic stress condition	Prior to disease symptom development	Every 14 days
Tank Mix	N/A	If needed, tank mix with an appropriate fungicide**	If needed, tank mix with an appropriate fungicide**

*Based on research data **Consult the label for all tank mix products before application

LUB3806

Always read and follow label directions

