CROSSTRAINER



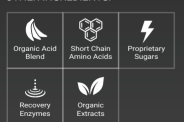
INSIDE THE BOTTLE

PRINCIPLE FUNCTIONING AGENTS NON-PLANT FOOD INGREDIENTS

ACTIVE INGREDIENTS:

Blend of polyhydroxyethyl alkoxy Alkylene oxide50%

OTHER INGREDIENTS:



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REHYDRATE & REFUEL USE LESS WATER

CrossTrainer conditions turf to use water more efficiently while maintaining ideal moisture levels in the root zone. With each application, your turf becomes stronger, more resilient, and better equipped to withstand drought stress. Plus, it delivers key compounds that support turf vigor and activate the microbial life beneath the surface.

WHAT IT DOES		HOW IT WORKS
1	Better Rooting	Triggering Mechanism
2	Less Water	Improves Efficiencies
3	More Energy	Preserves Photosynthesis

HOW TO USE IT

HOW MUCH

2-8

fl.oz. / 1,000 ft²

HOW OFTEN

7-28

Days

IRRIGATION

Allow to dry after application. Water in if turf is under stress.

WHY IT'S DIFFERENT

UNIQUE TECHNOLOGY



Enhance leaf canopy protection with defense activators, antioxidants, and recovery chemistry.

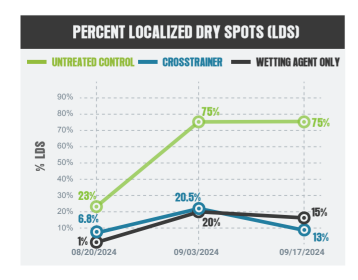


Activate the soil and root function with PowerSaccharides™, Biofunctional Acids™, and key enzymes.

PRODUCT CROSSTRAINER* One of the content of the c



PERCENT TURF COVER UNTREATED CONTROL — CROSSTRAINER — WETTING AGENT ONLY 95% 90% 6 93% 80% 72% 70% 81% 60% 50% 50% 40% 40% 41% 30% 10% 08/20/2024 09/03/2024 09/17/2024



RESEARCH



In a 2024 study conducted at the University of Arkansas, CrossTrainer demonstrated outstanding turf quality with an improvement in turf cover. Over the season-long trial, unlike traditional surfactants, CrossTrainer not only improved soil moisture management but also boosted turf resilience, plant hydration, and overall quality.

UNTREATED CONTROL



CROSSTRAINER



CrossTrainer applied at 4 fl. oz. / 1,000 ft² every 14 days.