



ORO[®]-TURF is an excellent foliar adjuvant for your pesticide and fertilizer applications on all species of turfgrass. It is a versatile, high performance alternative to non-ionic surfactants (NIS) and other adjuvants in your spray program. And now with TransPhloem[®] technology, it ensures faster delivery of active ingredients to target sites within plants. Using ORO-TURF simplifies choosing the right adjuvant for the job and eliminates the need to have several adjuvant products on hand. It should be your adjuvant of choice in every spray tank.

KEY BENEFITS OF ORO-TURF

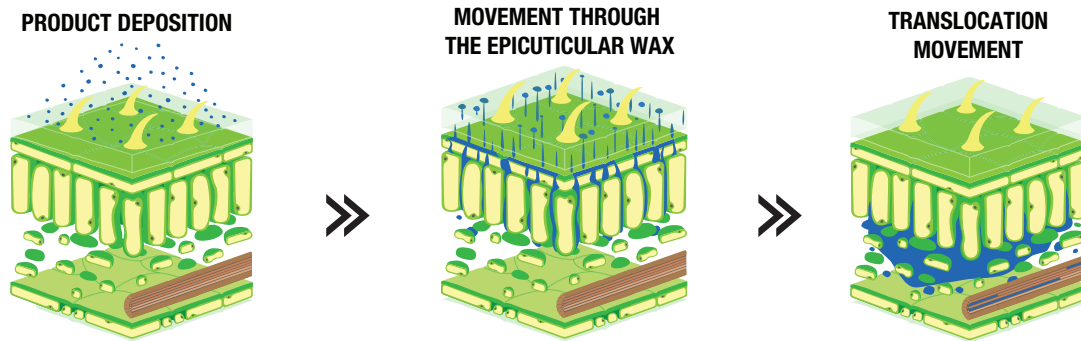
SUPERIOR SPREADING



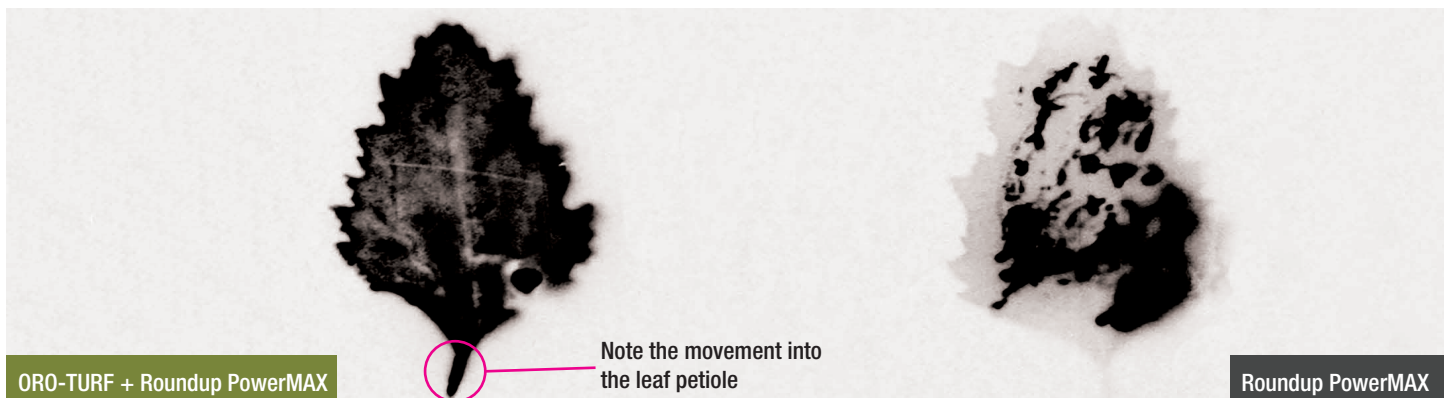
The mode of action of ORO-TURF is rate dependent so it can match the type of application being made. At low labeled rates it is an excellent spreader and wetter to for use with contact fungicides, insecticides and herbicides. When used at higher labeled rates, its OROWET and TransPhloem technologies improve the performance of systemic herbicides, insecticides, fungicides and foliar nutrients.

SUPERIOR PENETRATION

OROWET[®] technology accelerates the absorption of the spray solution into the leaves to kill pests faster, improve rainfastness, and reduce environmental degradation of the spray solution.



GLYPHOSATE HERBICIDE + RADIOACTIVE ISOTOPE ABSORPTION - FAT HEN: 15 MINUTES AFTER APPLICATION

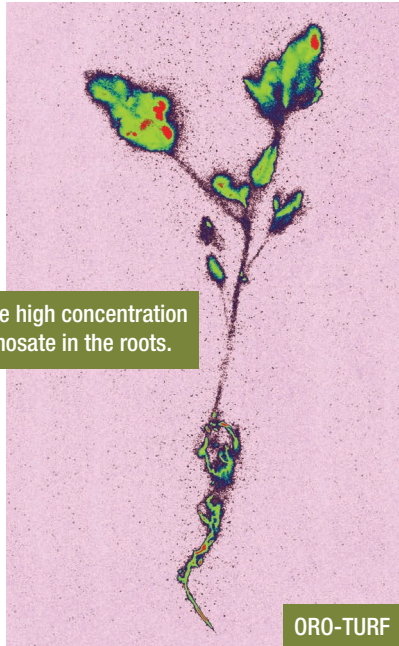




TransPhloem technology is the ability of ORO-TURF foliar adjuvant to accelerate movement of pesticide active ingredients and nutrients into a plant's phloem for translocation throughout the plant.

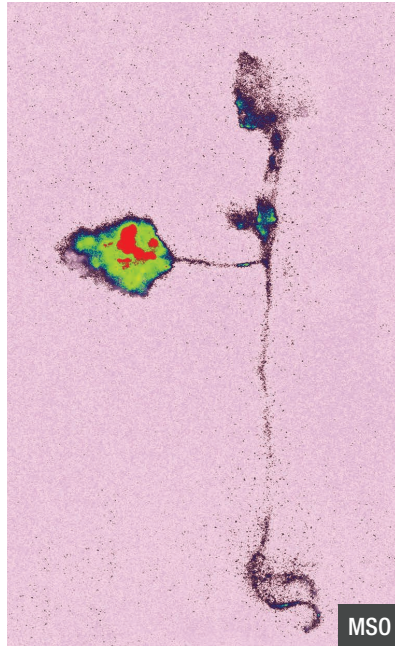
Once absorbed into the plant, TransPhloem technology helps translocate a higher concentration of systemic pesticides or nutrients throughout the plant for enhanced performance compared to other adjuvants. TransPhloem technology ensures better efficacy from your spray applications whether it is faster, more complete control from pesticides or improved plant vigor from foliar nutrients.

FAT HEN: 12 HR AFTER APPLICATION - RADIOACTIVE ISOTOPE PHOSPHORESCENT IMAGES

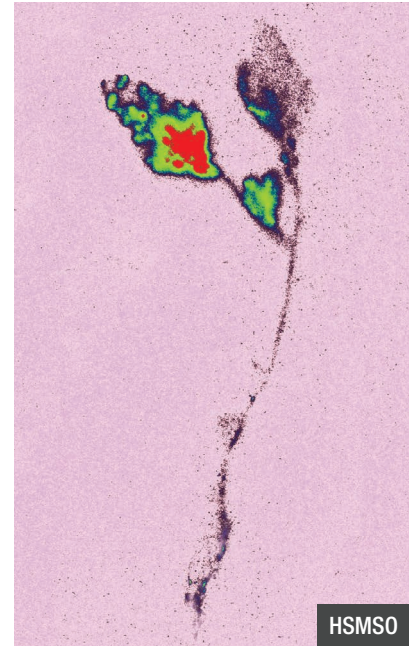


Note the high concentration of glyphosate in the roots.

ORO-TURF

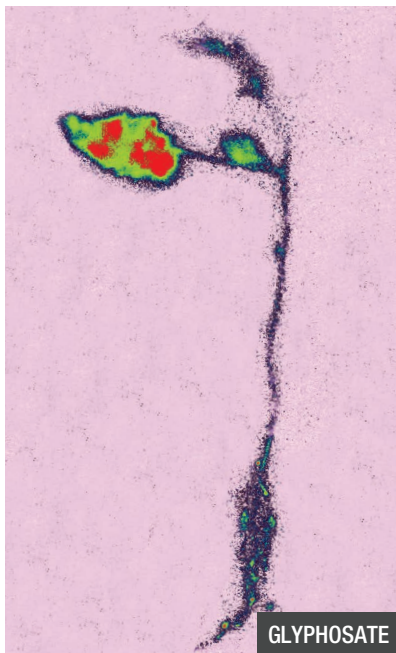


MSO

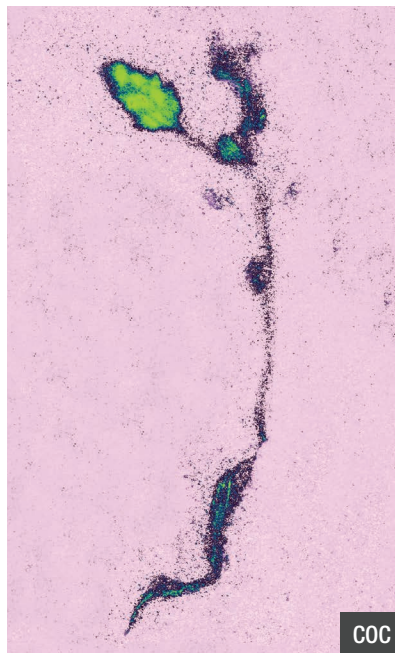


HSMSO

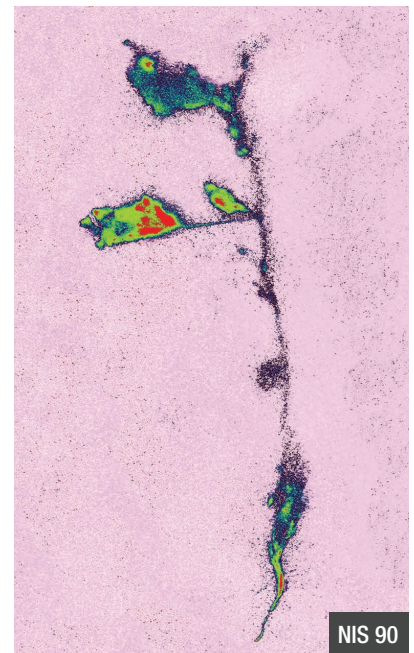
These poorly defined roots and other plant parts indicate a low concentration of glyphosate.



GLYPHOSATE



COC



NIS 90

For more information visit www.greenwayturfsolutions.com or contact your local Greenway Turf Solutions representative.

