Petrichor

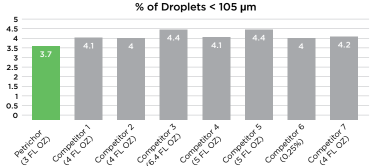
Deposition Aid Drift Control Agent

PRINCIPAL FUNCTIONING AGENTS

 Modified vegetable oil, refined soybean oil, 	
polyoxyethylene sorbitan fatty acid ester96.2	!%
Constituents ineffective as a spray adjuvant	\$%
• TOTAL100	%
All ingredients are exempt from tolerance requirements under 40 CFR 1	80.

APPLICATION DIRECTIONS

- Add Petrichor to the spray tank after all other tank mix partners have been added to the tank. Avoid mixing with other undiluted products in an induction cone or any other container.
- Herbicides: Ground: 3-4 oz/A
 - Aerial: 2-3 oz/A
- Fungicides and Insecticides: 2-3 oz/A
- TTI11002, 50 psi





PACKAGE SIZE | 2x2.5 gal | 265 gal



FEATURES AND BENEFITS

- Industry leading drift and deposition agent.
- Low 3 oz./Acre use rate is equivalent to industry standard of 4 oz.
- Made with highly refined soybean oil for enhanced performance, storage stability, and mixing.

▼

Petrichor[™] is an NPE-free oil emulsion deposition and drift management agent specifically designed to suppress off-target drift and increase contact activity and penetration of spray applications. Improves uniformity and density of spray droplets that maximizes deposition by increasing droplet size and maintain a more uniform spray pattern. Petrichor will improve the performance of herbicides, fungicides, and insecticides by increasing canopy penetration and deposition, improving humectancy and maintaining uniform droplet size.

This industry-leading formulation contains a highly refined soybean oil that improves the performance and handling properties compared to traditional oil emulsion formulations. Can be used with air assist and conventional spray nozzles.



