



ORO-SOLUTÉ Utility Modifier

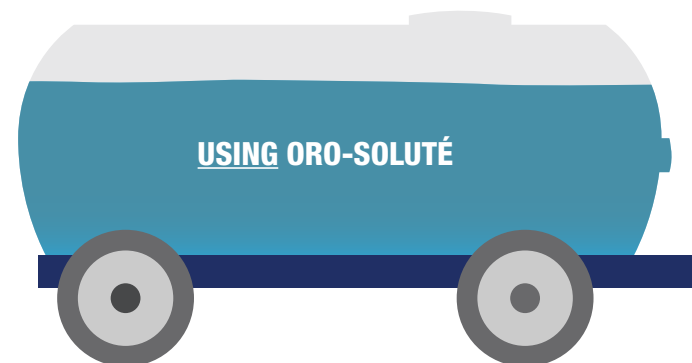
ORO[®]-SOLUTÉ can help improve the mixing of oil-based pesticides in your spray tank. The patented OROWET[®] technology used to formulate the product contains surfactants that emulsify the oils in the spray tank into a homogeneous blend. Without the use of an emulsifier like ORO-SOLUTÉ the separation of the spray water and the pesticides will result in an uneven amount of pesticide being applied, inconsistent pesticide application coverage, and reduced control.

Using ORO-SOLUTÉ as an emulsifier: The recommended use rate is 250 mL / 100 litres of spray solution.

- ORO-SOLUTÉ should be added to the spray tank under full agitation after the pesticide(s) are added and thoroughly mixed.
- Continue agitation during mixing and application.
- Do not allow the tank mixture to sit unagitated overnight. Separation of the oil-based pesticide(s) and the spray water will result.



Oil-based pesticides may not mix well in water, resulting in poor product coverage.



A homogenous tank mix ensures better product coverage and performance.

Using ORO-SOLUTÉ as a tank cleaner: The recommended use rate is 1 litre / 100 litres of water.

- Be aware ORO-SOLUTÉ will dissolve pesticide residues left in your tank from previous spray solutions. To avoid possible crop damage clean out your tank after applying any pesticide that would be harmful in later applications.
- Mix 1 litre in 100 litres of water in your spray tank. Run the agitation for 20 minutes and then spray the solution to waste.