FLASHPOINTTM

Liquid AMS Alternative

HERBICIDE ACCELERANT

Control with Convenience

- Combination adjuvant designed to ignite the speed and efficacy of herbicide sprays susceptible to antagonism from hard water minerals such as calcium, iron, manganese and other impurities.
- Designed to match the speed, control, and performance of AMS with the convenience of a liquid application.
- Flashpoint is a powerful tank mix additive that acidifies the spray solution to <4 pH, making it especially effective with glyphosate, paraquat, and Clethodim.
- Advanced water conditioning and pH modifying adjuvant with excellent wetting properties for enhanced solubility and improved absorption into the

control advantage over the leading herbicide activation products

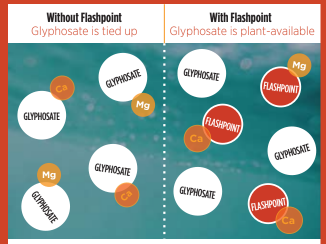
3-4X increased efficacy of glyphosate with Flashpoint as compared to glyphosate without an adjuvant

Hard Water Minerals Tie Up Active Ingredient, Weakening The Effectiveness Of Spray Applications.

Flashpoint mimics the environment found when using distilled water



Flashpoint prevents hard water mineral antagonism and improves absorption into plants to enhance efficacy on hard to control weeds.



Glyphosate and other herbicides are tied up in hard water by minerals like magnesium and calcium. Flashpoint binds to these minerals leaving glyphosate plant-available.



FREQUENTLY ASKED QUESTIONS

What is AMADs?

Flashpoint is an AMADs formulation. AMADs refers to aminomethanamide dihydrogen tetraoxosulfate, which in Flashpoint is a combination of urea and sulfuric acid plus additional surfactants. This combination improves the efficacy of glyphosate and other sprays susceptible to hard water antagonism.

Does Flashpoint contain surfactant?

Glyphosate-specific surfactant ingredients in Flashpoint increase herbicide uptake and improve pesticide translocation. Flashpoint also contains a humectant to slow spray droplet drying time. The humectant ingredient helps form moist gel droplets on targeted surfaces to minimize evaporation. This helps prevent glyphosate from forming crystalline structures on the plant surface for enhanced absorption and efficacy.

Why is a low pH level important?

Flashpoint reduces the spray solution pH to <4. This helps glyphosate stay in its physical form (acid form) that is more readily absorbed into the plant.

Notes		
	/ / /	
	AT USE	
		7.1/