



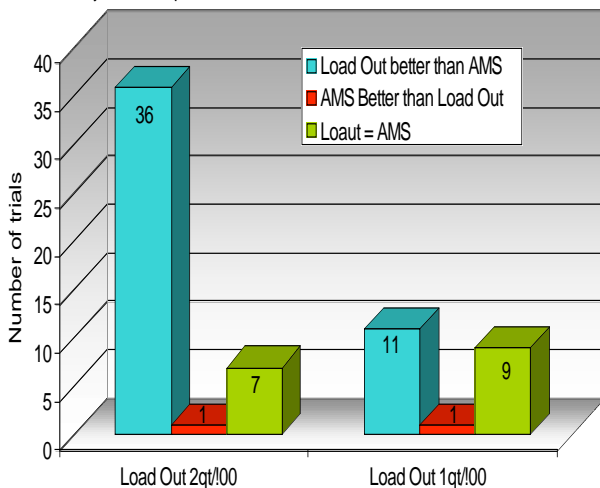
Fact Sheet

Fact: Glyphosate as well as many Anionic (negatively charged) pesticides react in the spray tank with hard water Cations (positively charged) to form insoluble salts of glyphosate or other pesticides. Pesticides that you paid for. These insoluble glyphosate salts no longer work. For years applicators have used Ammonium Sulfate (AMS) as a way to protect glyphosate from this “hard water tie up”.

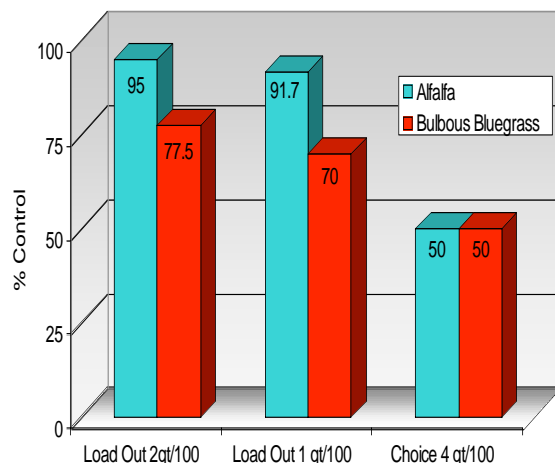
Now there is **Load Out:** it is more effective than AMS or any other water treatment and much easier to use.

Load Out: Is a unique Product that is **More Effective** than AMS (Ammonium Sulfate) for the protection of pesticides from the tie up of hard water. And much more effective than other water conditioners.

The Number of Trials where LOAD OUT at a rate of 2qts/100gal. or 1 qt/100gal Performed Better than or Equal to 17.5 lb/100gal of AMS Plus Surfactant in Side by Side Comparisons



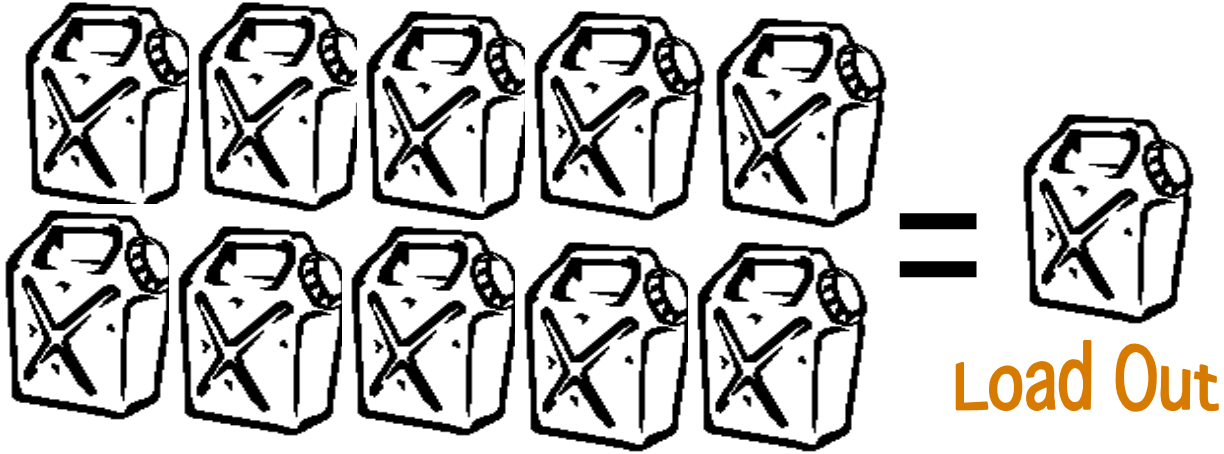
Glyphosate Performance (% Control) in Hard Water with LOAD OUT Water Treatment as Compared to CHOICE Water Treatment.



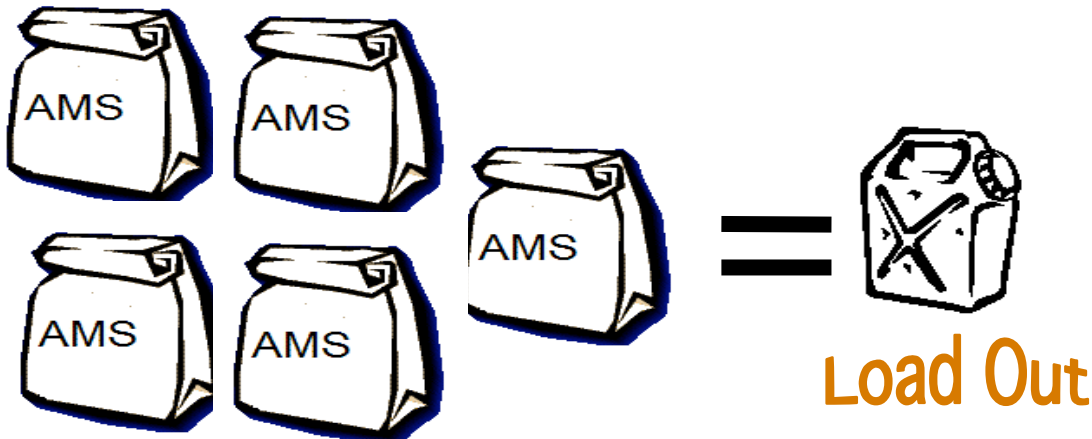
Load Out: Reacts with the Hard Water Cations and removes them from the solution before they can react with your pesticide.

Load Out: Is CONVENIENT

One 2 ½ gallon Jug of *LOAD OUT* will replace Ten 2 ½ gallon jugs of liquid AMS and 87.5 lbs. of Dry AMS.



25 gallon Liquid AMS



85 lbs Dry AMS

Which Would YOU Like to Haul to the Field?

Load Out:

Better Performance
More Convenient
Better Price



Contact:
Duane Gile
310 Montana St
Scandia, KS 66696

Cell: 785 826 6394
Office: 785 335 2658
Email: duanegile@yahoo.com
Web Site: agrasyst.com