.

TRANSPORT LpHTM

AMMONIUM SULFATE REPLACEMENT FOR GLYPHOSATE

TRANSPORT LpH is a low-use-rate, ammonium sulfate replacement product that combines water conditioning agents and ammonium ions in a convenient premix formulation.

TRANSPORT LpH is designed to effectively replace the need for ammonium sulfate with weak acid herbicides such as glyphosate, dicamba, sethoxydim and phenoxies by sequestering antagonistic hard water ions and protonating the herbicide for rapid uptake and translocation that ensures optimum biological performance.

TRANSPORT LpH CONVENIENCE

Concentrated, low-use-rate formulation reduces warehouse space requirements compared to dry ammonium sulfate.

Compatible with nonionic surfactants and high surfactant oils when tank mixing with low-load or noload glyphosate formulations.

Less product to handle...no more dumping heavy bags of AMS.

Easier to use than AMS...liquid formulation mixes instantly with water and won't plug nozzles.

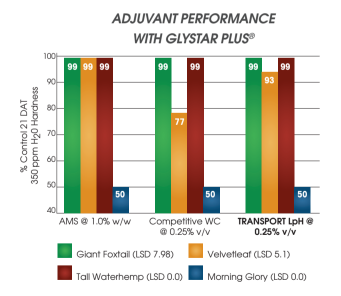
TRANSPORT LpH USE RATE

1–2 quarts per 100 gallons of spray solution. Use the higher use rate when

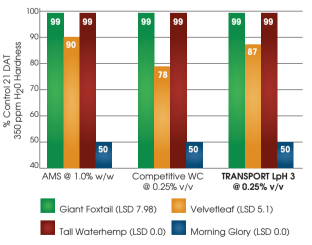
• Replacing 17 lbs. per of ammonium sulfate per 100 gallons of spray solution.

.

- Nitrogen responsive weed species, such as velvetleaf, are present.
- Weeds are under weather stress conditions. Use the lower use rate when
- Replacing 8.5 lbs. of ammonium sulfate per 100 gallons of spray solution.
- Under good growing conditions.



ADJUVANT PERFORMANCE WITH TOUCHDOWN® TOTAL



Glystar Plus is a trademark of Albaugh, Inc. Transport LpH is a trademark of Precision Laboratories, LLC



Specialized chemistries that enhance plants, seeds, soil and water. 1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com @ 2018, Precision Laboratories TBA70801