

N TANK[®]

“Water Conditioner—pH Adjuster”

WHY USE IT ON SOYBEANS?

N Tank[®] improves the quality of spray water and maintains the optimum activity/integrity of glyphosate products under the widest use conditions



- Softens hard water that weakens glyphosate activity
- Counteracts ions present on dust covered weeds
- Developed with the assistance of Michigan State University
- Tested by MSU, University of Arkansas, and North Dakota State University, University of Guelph & Agriculture & Agri Food Canada
- Most active (patent pending) water conditioner-pH adjuster on the market

1. Use rate: 0.25 to 1% solution for formulated glyphosate
2. 1% solution exceeds the performance of 2% solution of ammonium sulfate (AMS)
3. Maintains activity of glyphosate on NON-AMS responsive species like Lambsquarters, Smartweed and Ragweed
4. Lower pH improves the integrity of spray diluent
5. Allows One Pass application of glyphosate & manganese

CONTROL TOUGH WEEDS!

(LAMBSQUARTERS, DANDELIONS, PRICKLEY LETTUCE, RAGWEED & SMARTWEED)



RoundUp Transorb™ 1.25 litres/Acre

10 DAYS AFTER TREATMENT



**RoundUp Transorb™ 1.25 litres +
N Tank[®] 0.5% v/v applied at 12 gpa**

10 DAYS AFTER TREATMENT

ADJUVANTS
plus

1755 Division Road N.,
Kingsville, ON N9Y 2Y8
www.adjuvantsplus.com
(877) 512-4659

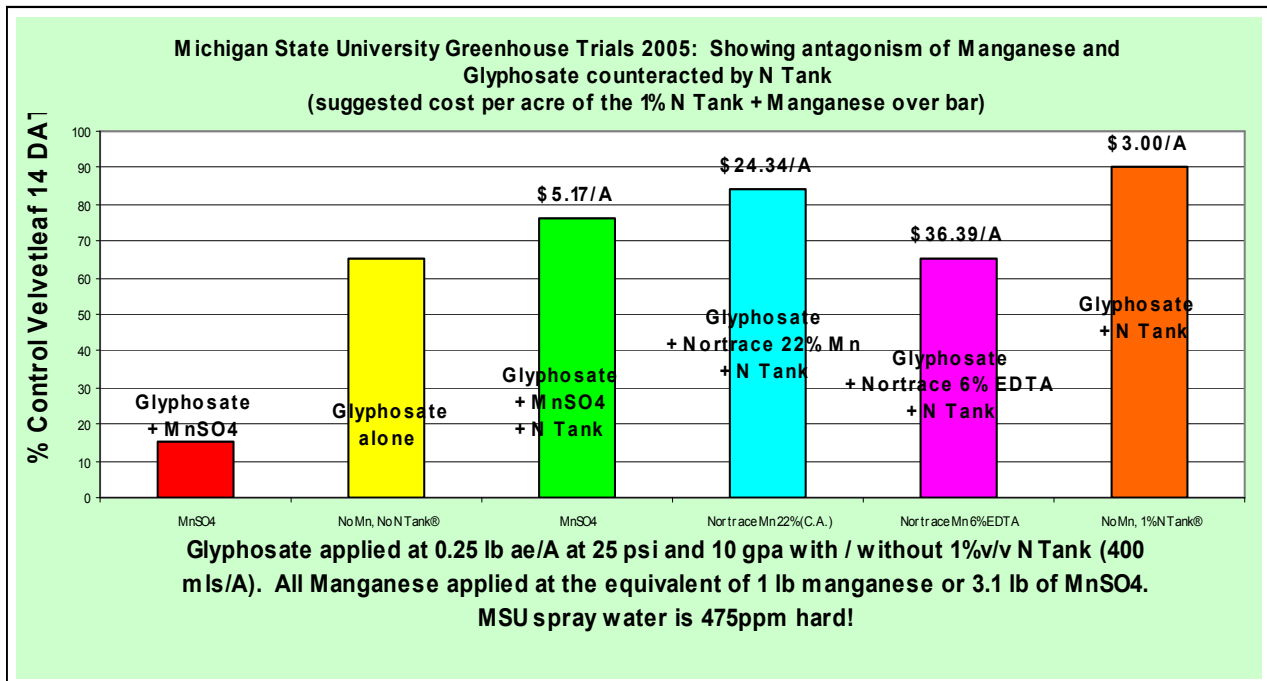
**RoundUp Transorb™
1.25 Litres alone**

**RoundUp Transorb™ 1.25 Litres
with N Tank® (250 mls in 12 gpa)!!!**

10 DAYS AFTER TREATMENT



SINGLE PASS GLYPHOSATE USING MANGANESE WITHOUT ANTAGONISM



Use 200 mls/acre of N Tank® with Manganese Sulfate 1-5 lbs. on conventional soybeans. (Note yellow check strips)



Roundup Transorb is a registered trademark of Monsanto Company. Nortrace is a registered trademark of Loveland Industries Inc. N Tank is a registered trademark of Adjuvants Plus, Inc.