

CNI Reply L

Multi-Functional Water Conditioner (AMS) and Activator Adjuvant

Water Conditioner – Water conditioning is essential for optimum performance from pesticides and can be critical if the water source is high in antagonistic calcium ions. The ammonium sulfate and organic acids contained in **CNI Reply L** provide ammonium ions and other sequestrants needed to prevent ions, present in the spray water, from degrading pesticides.

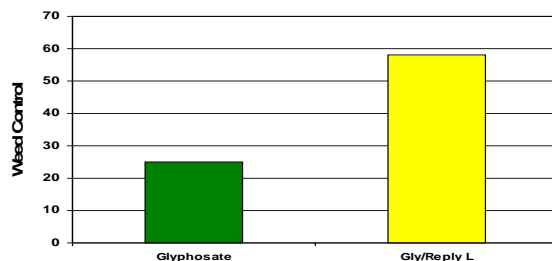
Nitrogen - Certain nitrogen sources have been found to enhance herbicide absorption when used in spray solutions and **CNI Reply L** contains ammonium ions needed to improve performance.

Plant Stress Reducer – Plants, both crops and weeds, undergo stress on a daily basis and many of these conditions can make it difficult for plants to absorb and translocate pesticides. A unique technology found in **CNI Reply L**, referred to as Express Technology, has been found to reduce many of the stresses associated with herbicide applications on weeds and allows enhanced performance even under less than optimum conditions.

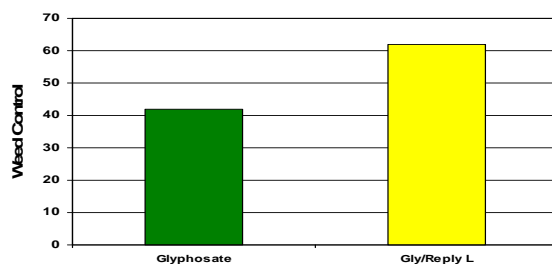
CNI Reply L offers growers a truly unique and cost effective approach to optimum pesticide performance. It fits applications that request the addition of nitrogen based ammonium sulfate and sequestrant conditioning additives to prevent degradation in the spray solution. However, **CNI Reply L** takes performance a step further, helping to increase performance by improving absorption and translocating pesticides throughout the target plant.



FALL PANICUM



COMMON RAGWEED



- Improves Weed Control even when weeds are under Stress
- Conditions Spray Water to Reduce Herbicide Degradation
- Apply at CNI Reply L at 1 to 2 gallons per 100 gallons of Spray Solution