



# MORE WEED CONTROL, LESS ODOR & VOLATILITY CONCERNS

With a specialized 2,4-D acid formulation, **Hardball** can help you achieve effective broadleaf weed control with minimal volatility and far less odor than other 2,4-D products. It contains an ester-free formulation with no petroleum solvents. It also features a co-formulated adjuvant system to minimize spray application and mixing problems.



## PRODUCT HIGHLIGHTS

- Enhanced weed control due to unique acid technology
- Petroleum Solvent free, ester-free formulation
- Mixes easily with other tank-mix products
- Co-formulation system provides:
  - Enhanced uptake
  - No phenoxy odor
  - Low volatility
  - Spreading/wetting
  - Reduced spray bounce & evaporation
  - Less wash-off potential
  - Enhanced spray mix compatibility
  - pH reduction & buffering agents to prevent hard water problems

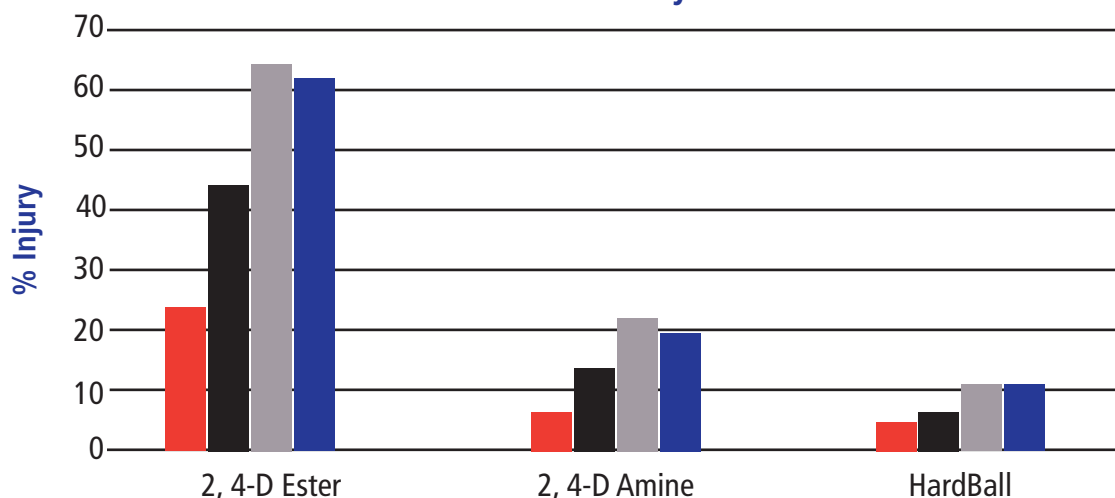
### Low Volatility Potential



**HardBall - 96 Hours**    **2, 4-D Amine - 96 Hours**

Trial Conducted by: Roger Downer, Ph.D. - LPCAT, Ohio State Univ.

### Field Volatility Trial



#### Plot Information:

Trial Conducted by: Dr. Jim Griffin  
Year: 2010 & 2011  
Crop: Tomatoes  
Location: Baton Rouge, LA

#### Application Information:

Treatments: Applied at (2 lb ae)  
Ester - 68 oz product/A  
Amine - 67 oz product/A  
Hardball - 147 oz product/A

- 24 Hours
- 48 Hours
- 7 Days
- 14 Days



People...Products...Knowledge...