

Accomplish[®]LM

Soil Applied

Accomplish[®] is an innovative fertilizer catalyst designed for use with standard fertility programs, significantly increasing fertilizer availability and overall plant performance. Accomplish LM is specifically designed for use in liquid fertilizers and broadcast applications.

PRODUCT BENEFITS:

- Helps make nutrients more available to the plant
 - Accomplish LM has demonstrated to improve nutrient release from corn residue
- Breaks down corn residue
 - Reduces the need for heavy tilling of corn stubble
- Improves Crop Yield
 - Accomplish LM has demonstrated the ability to increase crop yield

Soybeans - Fall Applied on Corn Residue, Soybean/Corn Rotation Soybean – Wimbledon, ND, July 2011 CPS Field Trial

Accomplish LM applied at 2 qts + 1 gal UAN 28% + 10 gal water per acre



Untreated

Treated with



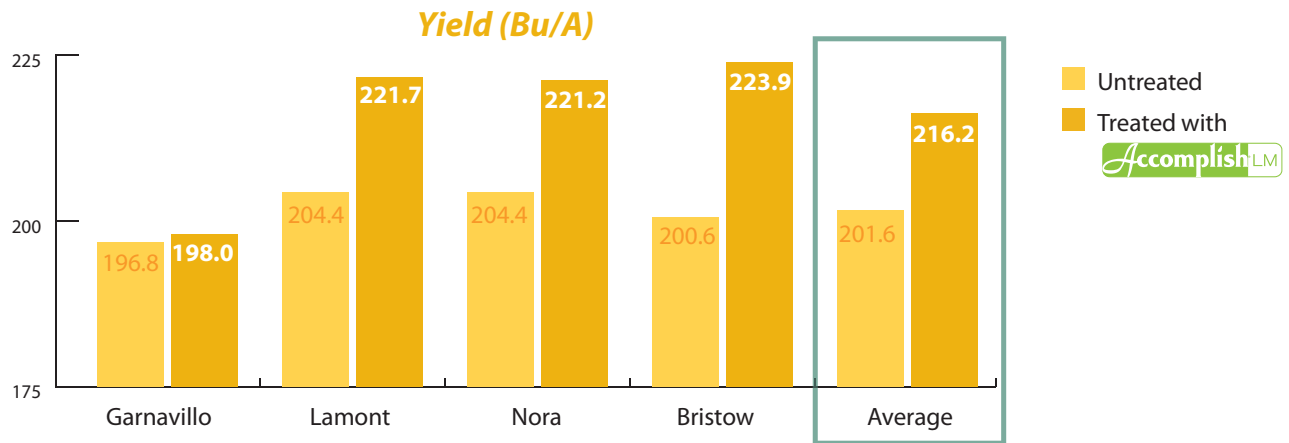
Loveland – Get Growing
PRODUCTS

www.lovelandproducts.com

© 2011 Loveland Products Inc. All Rights Reserved. Always read and follow label directions. Accomplish is a registered trademark of Loveland Products, Inc.

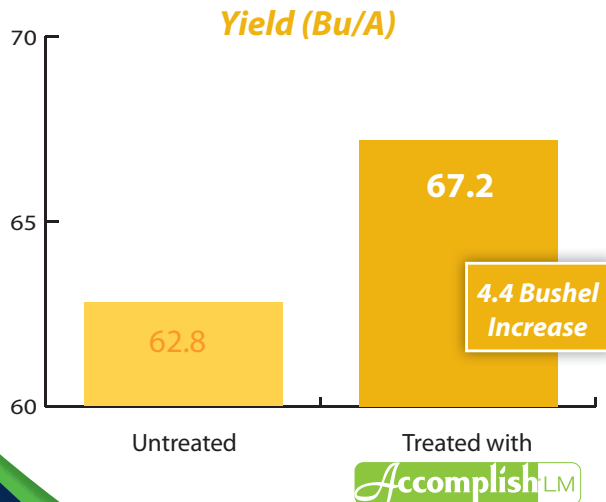
Corn on Corn Residue Study Impacts Fall Yields
Corn – NE Iowa, Four Locations (March 2010)
Pioneer Seed Company

Accomplish LM applied at 2 qts per acre



Post Harvest Application Nets Yield Bump in Rotation Crop
Soybeans - Wall Lake, IA (2008)
CPS Field Trial

Accomplish LM applied at 2 qts + 1 gal UAN 32% + 8.5 gal water per acre, applied on corn stalks previous fall



Advanced Decomposition with Accomplish Corn Residue - Hough, OK (March 2010)

Accomplish LM applied at 2 qts per acre + 2 gals UAN 32%



Protocols

Corn and Wheat Procedure

Apply Accomplish LM at a rate of 2 qts + 1 gal UAN 28% + 10 gals water per acre