



University of Nebraska-  
Lincoln Extension  
Crop Scouting and  
Production Newsletter  
<http://cropwatch.unl.edu>

## **Tips for No-tilling Corn on Corn**

*CropWatch* contains a series of articles discussing critical points to consider before no-tilling continuous corn. These tips should help make no-till corn on corn more successful or less risky. In these articles, University Specialists from various disciplines give tips on insect and disease management, weed management, residue management, nutrient management, planting considerations, and other points to consider. In addition to the tips, several articles contain links to other *Crop Watch* articles or Extension resources for more information.

While geared primarily for Nebraska conditions, many of the tips fit elsewhere as well. Check them out at:

[http://cropwatch.unl.edu/archives/2007/crop4/cocno\\_till1.htm](http://cropwatch.unl.edu/archives/2007/crop4/cocno_till1.htm)

[http://cropwatch.unl.edu/archives/2007/crop5/no-till\\_weeds.htm](http://cropwatch.unl.edu/archives/2007/crop5/no-till_weeds.htm)

[http://cropwatch.unl.edu/archives/2007/crop5/no-till\\_pests.htm](http://cropwatch.unl.edu/archives/2007/crop5/no-till_pests.htm)

[http://cropwatch.unl.edu/archives/2007/crop6/coc\\_residue.htm](http://cropwatch.unl.edu/archives/2007/crop6/coc_residue.htm)

[http://cropwatch.unl.edu/archives/2007/crop7/notill\\_coc\\_nutrients.htm](http://cropwatch.unl.edu/archives/2007/crop7/notill_coc_nutrients.htm)

[http://cropwatch.unl.edu/archives/2007/crop7/notill\\_coc\\_planters.htm](http://cropwatch.unl.edu/archives/2007/crop7/notill_coc_planters.htm)