



Soil Solution Treated Corn Stalks in Ohio



Treated

Untreated

Soil Solution applied mid-late November, 2012

Photos taken April 22 & 23, 2013

Treatment: 1 Qt/acre of **Soil Solution** was added in with Fall herbicide programs without adding Nitrogen Solution. Our goal, by applying **Soil Solution**, was to create a softer seedbed for no-till soybean planting.

Observations: Treated corn stalks were easier to kick out of the ground. They were easier to pull out of ground with smaller root balls. Treated ears and stalks on the ground showed more white fuzzy fungal growth, and are easy to break apart. Stalks are broken down more at soil surface with less cork and are more brown and black and brittle. Treated areas should be easier to plant soybeans with less stalk stiffness, more mellow soil and stalks, less movement up and down with drill/units.