



**SEPTEMBER OPERATIONS REPORT**

The Controlled Solids Distribution Program hauled a total of 1120.89 wet tons of Class A material for the Urban Spreading Program this month from the following locations:

CONTROLLED SOLIDS
Vulcan 1120.89 Wet Tons

**FARMER/RESIDENT CONTACTS**

***For Lasma:***

Matt Kellogg has a total of 475 acres he has given us to do for the fall

KE 38-9

KE 38-10

KE 38-20

Sent out about 75 letters for those fields.

***For Calumet:***

Larry Hamann has given us 150 acres for the fall

KN 22-33

KN 22-37

KN 22-14

SITE CODE	FIELD NUMBER	SOLIDS SPREAD	NEIGHBORS CONTACTED
WL 105-6		2806.39	
KN 9-3b		3193.16	



## ODOR MINIMIZATION

Synagro is again pleased to report that no odor complaints were received this month. In order to reduce odor impacts, Synagro hauls, spreads and incorporates the District's biosolids all in the same day. Should the need arise, when stockpiling, Synagro chooses our sites very carefully to minimize interference with the local community. Our crews are prepared to address and respond to any odor issues.



Photo courtesy of Pioneer

### Crop Maturity Status

Much of the corn Crop in Northeast Ohio has been late maturing. As of September 1<sup>st</sup> a good portion of the crop was just entering the dough stage (R-4) about 24 to 28 days after silking. Once the corn is in R-4 it takes another 10 to 14 days to reach the Dent Stage or R-6. This is usually the time that we look at for making corn silage. After the corn has dented it will take an additional 20 days to reach physical maturity (R-6). This is referred to as black layered. At this point the crop is safe from frost and Yield loss.

**SYNAGRO Biosolids Public Relations Report**

**1230 Larkin Ave, Elgin IL 60123**

**Andy Livingston, Editorial Manager**

**Lorrie Loder, Senior Technical Services Director**

**Chris Coulter, Technical Services Specialist**

**PH: (847) 695-5947**

**www.synagro.com**

Follow us: <http://twitter.com/synagro>

Like us: <http://www.facebook.com/synagro>

Contract 14-692-12