

Fall #3 2016

Better Fall Weed Control + Digest Residues at the Same Time

Fall herbicide applications are a necessity in keeping up with weed pressures that seem to increase year after year. Applications that cannot be made over the crop in summer due to wet field conditions get pushed back until after the harvest.

In the Fall, you need to not only control winter annuals, but also post-harvest regrowth of tough herbicide resistant seasonal weeds. Adding **Growth Supplement 30** to the spray program may enhance herbicide performance by increasing absorption of active ingredients. Adding **SB5500** to the program with some nitrogen will help digest exposed weed seeds, in addition to crop residues with microbes that specialize in decomposition. **Growth Supplement 30** will support the microbial activity of the **SB5500** by acting as another food source.

Better weed control and residue digestion are accomplished in the same pass across the field in a program, as follows:

Foliar Apply per acre:

- The proper rate of selected herbicides
- 1 pint Growth Supplement 30
- 1 pint SB5500 microbial digester
- 2 gallons of 28 or 32 percent UAN or 2 qts of Thiosol
- Water to bring total spray volume to 10-12 gallons per acre

Upcoming Events

SoilBiotics will be exhibiting at the following tradeshows this fall:

- 1. Greater Peoria Farm show in Peoria, Illinois. We are joining with Aim for the Heartland in a combined booth so we can maximize our space. The tradeshow will be November 29th-December 1st. Tradeshow hours are from 9am to 4pm. Come out and visit us in Peoria!
- 2. Great Lakes Expo in Grand Rapids, Michigan. The tradeshow will take place December 6th-8th from 8am to 5pm (6th and 7th) and 8am-1pm on the 8th. Come out and visit us in Grand Rapids!

SoilBiotics.com | 815-929-1752 | 2902 W State Route 17 | Kankakee, IL 60901



Share this email:









Manage your preferences I Opt out using TrueRemove™

Got this as a forward? Sign up to receive our future emails.

View this email online.

2902 W State Route 17 Kankakee, IL I 60901 US

This email was sent to test@test.com.

To continue receiving our emails, add us to your address book.

