

Message

From: HEMMINGHAUS, JOHN W [AG/1000] [/O=MONSANTO/OU=NA-1000-01/CN=RECIPIENTS/CN=52]
Sent: 10/29/2013 9:19:04 PM
To: MACINNES, ALISON [AG/1000] [alison.macinnes@monsanto.com]
Subject: FW: trial run for dicamba low rate video

From: BRINKER, RONALD J [AG/1000]
Sent: Tuesday, October 29, 2013 12:19 PM
To: SANDBRINK, JOSEPH J [AG/1000]; CURVEY, SUSAN E [AG/1000]; VIGNA, MICHELLE [AG/1000]; TRAVERS, JEFF N [AG/1005]; MARSCHEL, ADAM [AG/1000]
Cc: HEMMINGHAUS, JOHN W [AG/1000]
Subject: trial run for dicamba low rate video

FYI,

Follow the attached link below and open a file labeled: Ron's #486 Soy Time Lapse 10-15-13 thru 10-28-13 @ 3x per minute video set at .40sec per picture.wmv

Two plants each were treated with MON 76832, left to right are UTC, 0.5g dic, and 0.025g dic and 560g. We will need to discuss how to proceed with the real thing. The only major issue in this video is the untreated control eventually shows dicamba symptoms due to volatility. Unless we substitute a DT-soy for the RR-control I am not sure how to get around this problem. Of course we could eliminate the control completely?

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