

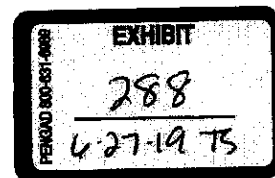
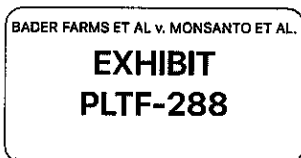
Message

**From:** COLE, RICHARD M [AG/1000] [/O=MONSANTO/OU=NA-1000-01/CN=RECIPIENTS/CN=225729]  
**Sent:** 3/26/2015 3:20:28 PM  
**To:** MARTINO-CATT, SUSAN J [AG/1000] [susan.j.martino-catt@monsanto.com]; VAUGHN, TY T [AG/1000] [ty.t.vaughn@monsanto.com]; BHAKTA, TINA [AG/1000] [tina.bhakta@monsanto.com]  
**CC:** PARIS, MIRIAM K [AG/1000] [miriam.k.paris@monsanto.com]; WITTEN, TY K [AG/1000] [ty.k.witten@monsanto.com]; MCCANN, MELINDA C [AG/1000] [melinda.c.mccann@monsanto.com]  
**Subject:** Culpepper  
**Importance:** High

At the Dicamba Approval Team last week, we did not get to the discussion about the research Stanley Culpepper wants to do. Below is the slide I wanted to talk to, with our recommendation is to not allow him any Xtendimax and suffer through the consequences. I'd like to get your agreement and then I'll call Stanley.



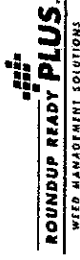
**Rick Cole**  
Technology Development Crop Protection Lead  
314-694-6833 (o)  
314-308-4530 (m)



Confidential

MON0379140

# Academic Strategy Development



- Current issue - Proposal
  - We have been given a “mandate” by Dr. Stanley Culpepper at the University of Georgia.
    - Wants a volatility study with Xtendimax formulations - **NO**
    - Would like to conduct a plant back study with key fruit and vegetable crops
      - “VaporGrip formulations required” – **Cannot supply VaporGrip**
    - Would like to conduct efficacy study on tough weeds utilizing VaporGrip formulations – “VaporGrip formulations required” – **Cannot supply VaporGrip**
  - Has told Monsanto that if these are not approved, the Georgia Department of Ag would be contacting Monsanto management