

**From:** [Scott Bray](#)  
**To:** [Susie Nichols \(ASPB\)](#)  
**Cc:** [Autumn Causey](#)  
**Subject:** FW: Dicamba - Ban Use in AR  
**Date:** Monday, March 29, 2021 7:37:05 AM  
**Attachments:** [image002.png](#)

---

Susie – a dicamba comment

---

**From:** Autumn Causey <[Autumn.causey@agriculture.arkansas.gov](mailto:Autumn.causey@agriculture.arkansas.gov)>  
**Sent:** Monday, March 29, 2021 7:10 AM  
**To:** Scott Bray <[scott.bray@agriculture.arkansas.gov](mailto:scott.bray@agriculture.arkansas.gov)>  
**Subject:** Fw: Dicamba - Ban Use in AR

Can you assist? Thanks.

## Autumn Causey

Executive Assistant/Project Manager

Arkansas Department of Agriculture

1 Natural Resources Drive, Little Rock, AR 72205

(501) 219-6368 (O) 501-413-7452 (M)

[autumn.causey@agriculture.arkansas.gov](mailto:autumn.causey@agriculture.arkansas.gov)

[agriculture.arkansas.gov](http://agriculture.arkansas.gov)



---

**From:** SNG4 ever <[juneczyz@gmail.com](mailto:juneczyz@gmail.com)>  
**Sent:** Friday, March 26, 2021 6:54 PM  
**To:** AAD Info <[info@agriculture.arkansas.gov](mailto:info@agriculture.arkansas.gov)>  
**Subject:** Dicamba - Ban Use in AR

I oppose any use of Dicamba in AR.

Sophia Fowler

Jasper AR

<https://www.uaex.edu/farm-ranch/pest-management/weed/2017-dicamba.aspx>

All of the aforementioned research supports that secondary movement (volatilization) is a significant contributor to dicamba movement from treated areas. Combining this volatility with the extreme sensitivity of non-resistant soybean makes it essentially impossible to use current formulations of dicamba in a landscape where both resistant and susceptible soybean are grown without significant crop injury.