Dicamba Visual Sensitivity Scale for 2017

S. Culpepper, J. Smith, E. Prostko; University of Georgia at Tifton

Lower

Broccoli
Cabbage
Kale
Mustard
Pecan
Turnip

Moderate

Cantaloupe
Cucumber
Peach
Peanut
Squash

Severe

Cotton
Pepper
Tomato
Watermelon

Extreme

Grapes*
Lima Bean
Southern Pea
Snap Bean
Soybean
Sweet potato*
Tobacco*

>1/75X

1/75-1/300X

1/300-1/800X

< 1/800X

Herbicide Rate of Visually Detectable Injury

For relative comparison, tomato, squash, and watermelon response to Roundup would be in the "lower" category.



^{*}Asterisk notes data from literature; all other data generated in 64 UGA field experiments.

2,4-D Visual Sensitivity Scale for 2017

S. Culpepper, J. Smith, E. Prostko; University of Georgia at Tifton

Lower Broccoli Cabbage Kale Mustard Onions Turnip Mod Canta Cant

>1/75X

Cantaloupe Canola Cucumber Peaches Peanut Pecan Squash

Pepper Tomato Watermelon

1/300-1/800X



Herbicide Rate of Visually Detectable Injury

For relative comparison, tomato, squash, and watermelon response to Roundup would be in the "lower" category.

The University of Georgia and Ft. Valley State University, the U.S. Department of Agriculture and counties of the state cooperating. Cooperative Extension, the University of Georgia College of Agricultural and Environmental Sciences, offers educational programs, assistance and materials to all people without regard to race, color, national origin, age, gender or disability. An Equal Opportunity Employer/Affirmative Action OrganizationCommitted to a Diverse Work Forcelssued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, The University of Georgia College of Agricultural and Environmental Sciences and the U.S. Departed of Agricultural recooperating.

^{*}Asterisk notes data from literature; all other data generated in 64 UGA field experiments.