

David Jordan <dljorda2@ncsu.edu>

Peanuts 7-8-22

1 message

Daniel J Anco <danco@clemson.edu> Cc: Daniel J Anco <danco@clemson.edu> Fri, Jul 8, 2022 at 1:31 PM

Dogfennel is a challenging weed to control without much options after we get past the first few weeks of the growing season. This weed is best managed early during burndown, with strongarm also having some benefit at cracking. While notably less practical, the label for elbow grease extends through harvest.

Clethodim (Select) should be compatible to be mixed with manganese and boron and applied together to save a trip across the field when needed without negatively affecting efficacy. Boron usually mixes well in the tank with other products, whereas manganese can vary from product to product. A small scale test mix in a jar is helpful to test specific products with a water source to be sure. Mixing Select with chlorothalonil on the other hand is associated with reduced grass control.

Based on how Georgia 20VHO has grown in our tests, this variety should not need application of growth regulator to manage the canopy. The growth of this variety has been closer to a low spreading runner, rather than being tall and bushy. The attached pictures are from peanuts that are 53 days old.

Dan Anco

Extension Peanut Specialist and Associate Professor
Department of Plant and Environmental Sciences
Clemson University – Edisto Research and Education Center
64 Research Road
Blackville, SC 29817
630-207-4926 cell
danco@clemson.edu
https://www.clemson.edu/extension/agronomy/peanuts/

Clemson University Cooperative Extension Service offers its programs to people of all ages, regardless of race, color, gender, religion, national origin, disability, political beliefs, sexual orientation, gender identity, marital or family status and is an equal opportunity employer.

