Control of pervasive row crop weeds with dicamba and glufosinate applied alone, mixed, or sequentially

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Abstract

Dicamba and glufosinate are among the few effective postemergence herbicides to control multiple herbicide-resistant weeds in southeastern U.S. cotton and soybean production. Field studies were conducted to determine the effect of weed size and the application of dicamba and glufosinate individually, mixed, or sequentially on common ragweed, goosegrass, large crabgrass, ivyleaf morningglory, Palmer amaranth, and sicklepod control. Sequential herbicide treatments were applied 7 d after the initial treatment. The tested weed sizes predominantly did not affect weed control. Control of broadleaf weed species with sequential herbicide applications never increased compared to the initial herbicide application. Two applications of glufosinate and/or dicamba + glufosinate controlled grasses better than one application. The order of the herbicides in the sequential applications did not affect broadleaf species control, whereas herbicide order was important for the control of grass weeds. Grass weed control was higher when glufosinate was applied before dicamba. Dicamba + glufosinate additively controlled the weeds, except for goosegrass, for which control was less for dicamba + glufosinate compared to glufosinate alone. The results of the experiment provide evidence that dicamba and glufosinate applied individually, mixed, and sequentially are effective on common row crop weeds found in the southeastern United States, but the species present may dictate how the herbicides are applied together.

Introduction

Farmers have traditionally mixed pesticides to increase the spectrum of control and to reduce the number of trips through the field, which may result in economic savings and delay the evolution of pesticide resistance (Green 1989; Putnam and Penner 1974; Wrubel and Gressel 1994). Mixtures of herbicides with different effective mechanisms of action (MOAs) may be applied in annual rotations and sequential applications to delay the evolution of resistance by minimizing the selection pressure imposed by the recurrent use of a single herbicide MOA (Beckie and Harker 2017; Gressel and Segel 1990; Norsworthy et al. 2012). Mixtures or sequential applications of herbicides with different MOAs can result in biochemically additive, antagonistic, or synergistic activity (Green 1989). Herbicide mixtures may result in lower control and may be exacerbated when applied to larger weeds (Colby 1967; Green 1989; Putnam and Penner 1974). Sequential herbicide applications may result in decreased or increased control when compared to the herbicides when mixed (Putnam and Penner 1974).

Applying dicamba (Herbicide Group [HG] 4) and glufosinate (HG 10) alone or sequentially controls weed species resistant to other herbicides in North Carolina (Cahoon et al. 2015; Everman et al. 2007; Oreja et al. 2021; Schrage 2018). Dicamba and glufosinate mixtures could be useful for weed control, but this mixture is not currently labeled. However, dicamba and glufosinate have different MOAs that result in plant death; thus mixed and sequential applications could result in additive, antagonistic, or synergistic control (Belz and Duke 2014; Gressel 2020). In addition, the herbicide mixtures and sequential applications could mitigate the evolution of target-site resistance (Beckie and Harker 2017; Gressel 2020; Gressel and Segel 1990). Dicamba is a selective, slow-acting systemic herbicide that binds to the transport inhibitor response gene, resulting in the uncontrolled transcription of auxin-responsive genes (Grossmann 2009). Glufosinate is a nonselctive, fast-acting contact herbicide that inhibits glutamine synthetase (EC 6.3.1.2) (Takano et al. 2019). Because dicamba and glufosinate differentially affect plants, knowledge of potential interactions between these two herbicides when applied in combination is important for ensuring effective weed control (Comont et al. 2020; Green 1989; Gressel 2020). Previous research demonstrated mixtures of herbicides, including dicamba or glufosinate, resulted in lower control due to biochemical antagonism on several weed species (Besançon...
et al. 2018; Burke et al. 2005; Ou et al. 2018). Previous research has also demonstrated that sequential herbicide applications and the order in which herbicides were applied can circumvent antagonism (Burke et al. 2005; Culpepper et al. 1999; Koger et al. 2007). Dicamba and glufosinate have label restrictions that require sequential applications to occur between 7 to 14 days after the initial herbicide application (Anonymous 2017; Anonymous 2018). Investigations assessing the potential interaction of sequential applications of dicamba and glufosinate should include treatment timings within this labeled timeframe. Studies have investigated dicamba and glufosinate applied alone, mixed, and sequentially on Palmer amaranth; however the studies investigating potential herbicides interactions were applied to plants larger than the labeled-size to mimic delayed application induced by environmental conditions (Browne et al. 2020; Meyer and Norsworthy 2019; Priess et al. 2022a; Vann et al. 2017a, 2017b).

Weeds other than Palmer amaranth are often present in sufficient amounts to justify treatment; thus it is of interest to determine the level of control from dicamba and glufosinate applications on common weed species. Dicamba does not provide grass control and may cause increased population densities of grass weeds if recurrently applied (Canode and Robocker 1966; Hodgskiss et al. 2020; Oreja et al. 2021). Although glufosinate is effective on large crabgrass (Corbett et al. 2004; Everman et al. 2007; Tharp et al. 1999), it provides variable control on other grass species, such as goosegrass (Burke et al. 2005). There is also a goosegrass population from Malaysia that has evolved resistance to glufosinate (Seng et al. 2010; Zhang et al. 2022). Decreased control of goosegrass when treated with glufosinate could be exacerbated when mixed or applied sequentially with dicamba (Flint and Barrett 1989; Hart and Wax 1996; Meyer et al. 2020). Currently there is no literature providing information about the control of goosegrass and large crabgrass with dicamba and glufosinate applied in combination or sequentially.

A similar situation occurs with common ragweed, ivyleaf morningglory, and sicklepod, which are also pervasive and hard-to-control weeds in the southeastern United States (Jones et al. 2022; Van Wychen 2017; Webster and Nichols 2012). Previous research has shown that dicamba and glufosinate are effective on these species; however, mixtures and sequential applications of these herbicides have not been evaluated (Everman et al. 2007; Kalina et al. 2021; Leon et al. 2016; Schrage 2018). The objectives of this study were to determine (1) if the order of dicamba and glufosinate in a sequential application influence control on certain weed species and sizes and (2) if dicamba + glufosinate mixtures demonstrate an antagonistic interaction on certain weed species and sizes.

### Materials and Methods

Separate field experiments were conducted in 2019 and 2021 at Rocky Mount (35.89°N, 77.68°W) and Kinston (35.29°N, 77.65° W), NC, for a total of 4 site-years. The soil at the Rocky Mount location is an Aycock very fine sandy loam (fine-silty, siliceous, subactive, thermic Typic Paleudult), whereas the Kinston location encompasses a mosaic of Lumbee sandy loam (sandy-skeletal, siliceous, subactive, thermic Typic Endoaquult) and Portsmouth loam (sandy-skeletal, mixed, semiactive, thermic Typic Umbraquult) soils. Natural populations of large crabgrass and Palmer amaranth occurred at both locations both years (4 site-years). Ivyleaf morningglory populations were evaluated at both locations in 2021 (2 site-years). Goosegrass populations were evaluated at Kinston in 2019 and at both locations in 2021 (3 site-years). The populations of common ragweed and sicklepod were evaluated each year at Rocky Mount and Kinston, respectively, resulting in 2 site-years of data for each weed. The Palmer amaranth populations had evolved resistance to acetolactate synthase–inhibiting herbicides and glyphosate, whereas the other weed species at both experiment sites were herbicide susceptible. The field sites were tilled prior to experiment initiation to control established weeds, but preemergence herbicides were not applied to ensure maximum weed seedling emergence. Both experiment locations remained fallow for the duration of the study.

Treatments were arranged as a two-way factorial in a randomized complete block design with four replications. Individual plots were 3.6 m wide by 9.0 m long. Treatment factors were herbicide and weed size (Table 1). Herbicide treatments were applied to plots with a CO₂ pressurized backpack sprayer calibrated to deliver 140 L ha⁻¹ at 165 kPa and 46 cm above the target weed height. The sequential herbicide applications were made 1 wk after the initial herbicide application. A nontreated control was included in the experiment. Dicamba-only treatments were applied at the maximum labeled rate for use in dicamba-tolerant cotton and soybean (560 g ae ha⁻¹) with TeeJet® TTI11002-VP spray nozzles (TeeJet® Technologies, Spraying Systems, Wheaton, IL, USA) (Anonymous 2018). Glufosinate-only treatments were applied at a rate commonly used in North Carolina (590 g ai ha⁻¹) (W. J. E. Everman, personal communication, 2018) with 10 g L⁻¹ of ammonium sulfate and with TeeJet® XR11002-VS spray nozzles. Ammonium sulfate was included with the glufosinate treatments to prevent the herbicide molecules from binding to cations in the water carrier and was excluded from the treatments including dicamba to prevent herbicide volatility per label requirements (Anonymous 2018; Mueller and Steckel 2019; Pratt et al. 2003). The dicamba + glufosinate treatments were applied with TeeJet® TTI11002-VP spray nozzles. The different nozzles were used to ensure the highest control based on the herbicide activity and to mimic a farmer application per label requirements (Anonymous 2017; Anonymous 2018; Sikkema et al. 2008). Herbicide treatments were applied at 2 ± hours of solar noon and at temperatures ranging between 30 C and 35 C with relative humidity greater than 30% to avoid environment-induced control reductions (Coetzee et al. 2001; Johnston et al. 2018; Sellers et al. 2003). Weed control evaluations were made using estimates based on a scale ranging from 0% to 100%, where 0% equals no control (i.e., no injury symptoms on any tissue) and 100% equals complete control (i.e., total necrosis). Height reduction was determined by measuring from the soil surface to the apical growing point for three plants (representative of overall plot average height) of each species growing in the central region of each plot. Percentage height reduction was calculated by dividing the heights of the plants in the treated plots by the heights of the plants in the nontreated plots. Control and height reduction evaluations were made 28 d after initial treatment (DAIT) for each application timing. Clethodim was applied at the maximum labeled rate (560 g ai ha⁻¹) with TeeJet® XR11002-VS spray nozzles to dicamba-only treatments 21 DAIT to control grass weeds that could confound the control for broadleaf weeds. Thus no response variable data were recorded for grass species in these plots.

Dicamba + glufosinate mixtures were further evaluated to determine whether control was additive, antagonistic, or synergistic 28 DAIT. Colby’s method (Colby 1967) has been frequently used to evaluate herbicide interactions (de Sanctis and Jhala 2021; Meyer and Norsworthy 2019). Colby’s method calculates an expected control value for an herbicide mixture based on the
control of the individual herbicides and compared to the control of the tested mixture. If the observed control of the herbicide mixture deviates from the expected control, then the herbicide mixture can be considered antagonistic or synergistic, depending on the nature of the deviation. Dicamba + glufosinate treatments were analyzed using the equation for Colby’s method:

\[ E = \left( \frac{X + Y}{100} \right) - \left( \frac{XY}{100} \right) \]

where \( E \) is expected control (%) of two herbicides applied in a mixture, \( X \) is control (%) of \( X \) herbicide when applied alone, and \( Y \) is control (%) of \( Y \) herbicide when applied alone. The expected control was compared with the observed control using a two-sided \( t \)-test \((\alpha = 0.05)\). If the control was greater than the expected, the mixture was considered synergistic, whereas if the control was lower than the expected, the mixture was considered antagonistic (Colby 1967). If the observed and expected controls were equal, the mixture was considered additive (Colby 1967). The height reduction of the weeds when treated with dicamba, glufosinate, and dicamba + glufosinate was subjected to Colby’s equation as well. Because dicamba does not control goosegrass or large crabgrass, statistical deviations from the single and mixed applications of dicamba and glufosinate can provide evidence of antagonism or synergism (Flint and Barrett 1989; Meyer and Norsworthy 2019). The control of sequential herbicide treatments was compared to the control of the dicamba + glufosinate mixture to determine if incurred antagonism could be overcome with a particular sequential herbicide treatment (Burke et al. 2005).

Control and height reduction 28 DAIT data were subjected to analysis of variance (ANOVA) using the Glimmix procedure in SAS 9.4 (Statistical Analysis Software Institute, Cary, NC, USA) \((\alpha = 0.05)\). Herbicide, weed size, and their interactions were considered fixed effects, whereas block, year, location, and their interactions were considered random effects. Year and location were considered random to allow inferences to be made across broader conditions and locations (Blouin et al. 2011; Moore and Dixon 2015). Treatment means were separated using Tukey’s honestly significant difference test \((P \leq 0.05)\). Control and height reduction data were also subjected to the \( \text{Corr} \) procedure in SAS 9.4 to determine Pearson’s correlation coefficients between the evaluations. The nontreated control was excluded from control and height reduction analyses for all weed species. All dicamba-only treatments were excluded from the statistical analyses for goosegrass and large crabgrass, as no control was incurred and cloethodim was applied.

### Results

#### Common Ragweed

Common ragweed control was affected by herbicide \((P < 0.0001)\) but not size \((P = 0.69)\). The interaction was significant \((P = 0.0005)\); thus common ragweed control data were analyzed by herbicide and size. The single herbicide treatments controlled the 5-cm and 15-cm common ragweed similarly, respectively (Table 2). All sequential herbicide treatments completely controlled the 5-cm and 15-cm common ragweed, respectively (Table 2). No initial treatment fb dicamba controlled the 5-cm common ragweed approximately 11% less than all sequential herbicide treatments (Table 2). No initial treatment fb dicamba and glufosinate reduced common ragweed height similarly. All sequential herbicide treatments controlled common ragweed, resulting in no vegetative growth (Table 3). No initial treatment fb dicamba and no initial treatment fb glufosinate reduced common ragweed height approximately 25% less than dicamba and sequential herbicide treatments (Table 3). A high correlation between common ragweed control and height reduction was detected \((R = 0.82; P < 0.0001)\).

Dicamba + glufosinate and no initial treatment fb dicamba + glufosinate additively controlled 5-cm common ragweed (Table 4). Dicamba + glufosinate and no initial treatment fb dicamba + glufosinate also additively controlled 15-cm common ragweed. Furthermore, dicamba + glufosinate and no initial treatment fb dicamba + glufosinate additively reduced common ragweed height (Table 4).

#### Goosegrass

Goosegrass control was affected by herbicide \((P < 0.0001)\) but not size \((P = 0.53)\). The interaction was not significant \((P = 0.12)\); thus goosegrass control data were averaged over size. Goosegrass control was 20% and 17% greater with glufosinate and no initial treatment fb glufosinate compared to dicamba + glufosinate and no initial treatment fb dicamba + glufosinate, respectively (Table 5). Sequential herbicide treatments controlled goosegrass similarly, with the exception that dicamba fb dicamba + glufosinate control was 16% less than glufosinate fb dicamba + glufosinate (Table 5). All other sequential treatments provided similar goosegrass control compared to glufosinate and no initial treatment fb glufosinate (Table 5). Glufosinate fb dicamba + glufosinate and glufosinate fb glufosinate provided 18% to 31% more control compared to dicamba + glufosinate and no initial treatment fb dicamba + glufosinate (Table 5).

**Table 1.** Dicamba \((560 \text{ g ae ha}^{-1})\) and glufosinate \((590 \text{ g ai ha}^{-1})\) treatments tested in the fallow field experiment conducted at Rocky Mount and Kinston, NC, in 2019 and 2021.\(^a\)^\(^b\)

| Initial Treatment | Sequential Treatment | Herbicide Treatment |
|-------------------|----------------------|---------------------|
| No initial treatment | Dicamba | N fb D |
| No initial treatment | Glufosinate | N fb G |
| No initial treatment | Dicamba + glufosinate | N fb DG |
| Dicamba | No sequential treatment | D |
| Dicamba | Dicamba | D fb D |
| Dicamba | Glufosinate | D fb G |
| Dicamba | Dicamba + glufosinate | D fb DG |
| Glufosinate | No sequential treatment | G |
| Glufosinate | Glufosinate | G fb G |
| Glufosinate | Glufosinate | G fb G |
| Glufosinate | Dicamba + glufosinate | G fb DG |
| Dicamba + glufosinate | No sequential treatment | DG |
| Dicamba + glufosinate | Dicamba | DG fb D |
| Dicamba + glufosinate | Glufosinate | DG fb G |
| Dicamba + glufosinate | Dicamba + glufosinate | DG fb DG |

\(^a\)Each herbicide treatment was tested on two sizes of common ragweed \((5 \text{ and } 15 \text{ cm})\), goosegrass \((10 \text{ and } 20 \text{ cm})\), ivyleaf morningglory \((5 \text{ and } 15 \text{ cm})\), large crabgrass \((10 \text{ and } 20 \text{ cm})\), Palmer amaranth \((5 \text{ and } 15 \text{ cm})\), and salsola \((5 \text{ and } 15 \text{ cm})\).

\(^b\)Abbreviations: D, dicamba; DG, dicamba + glufosinate; fb, followed by; G, glufosinate.
Goosegrass height reduction was affected by herbicide (P < 0.0001) but not size (P = 0.12), and the interaction was not significant (P = 0.35); thus goosegrass height reduction data were averaged over size. Goosegrass height reduction was similar across all single herbicide treatments, with the exception that glufosinate reduced height by 23% more than no initial treatment fb dicamba + glufosinate (Table 6). Sequential herbicide treatments reduced goosegrass height similarly (Table 6). The sequential treatments provided similar goosegrass height compared to glufosinate and no initial treatment fb dicamba + glufosinate (Table 6). Most treatments that included glufosinate (alone or mixed with dicamba) reduced goosegrass height more than dicamba + glufosinate and no initial treatment fb dicamba + glufosinate (Table 6). A high correlation between goosegrass control and height reduction was detected (R = 0.84; P < 0.0001).

Differential control and height reduction of goosegrass when treated with glufosinate and dicamba + glufosinate suggests that the mixture may be antagonistic (Table 5). Reduced control was realized between no initial treatment fb glufosinate and no initial treatment fb dicamba + glufosinate, further suggesting that the mixture may be antagonistic (Table 6). Conversely, goosegrass height reductions were no different with the no initial treatment fb herbicide treatments. These results suggest that applying dicamba + glufosinate to goosegrass may be antagonistic.

Ivyleaf Morningglory

All herbicides controlled ivyleaf morningglory at both locations in 2021 (data not shown). Because there was no variation of control or height reduction, ANOVA could not be conducted. This result was
expected, as ivyleaf morningglory is highly susceptible to both dicamba and glufosinate applied individually (Everman et al. 2007; Kalina et al. 2021; Merchant et al. 2013). Control and height reduction data were not subjected to Colby’s equation because of large crabgrass; ’DIGSA’, large crabgrass; ’ELEIN’, goosegrass; fb, followed by; G, glufosinate; N, no initial treatment.

| Herbicide treatment | ’DIGSA’ | ’ELEIN’ | % |
|---------------------|---------|---------|---|
| N fb G              | 77 cd   | 78 abcde|   |
| N fb DG             | 68 d    | 61 de   |   |
| D fb G              | 77 cd   | 80 abcd |   |
| D fb DG             | 81 bcd  | 74 bcde |   |
| G                   | 83 bc   | 85 abc  |   |
| G fb D              | 82 bcd  | 83 abc  |   |
| G fb G              | 95 ab   | 93 a    |   |
| G fb DG             | 100 a   | 93 ab   |   |
| DG                  | 76 cd   | 59 e    |   |
| DG fb D             | 81 bcd  | 70 cde  |   |
| DG fb G             | 97 a    | 96 a    |   |
| DG fb DG            | 97 a    | 88 abc  |   |

Abbreviations: D, dicamba; DG, dicamba + glufosinate; ’DIGSA,’ large crabgrass; ’ELEIN,’ goosegrass; fb, followed by; G, glufosinate; N, no initial treatment.

Means that share the same letter are not statistically different based on Tukey’s honestly significant difference (P < 0.05).

Large Crabgrass

Large crabgrass control was affected by herbicide (P < 0.0001) and size (P = 0.009). The interaction was not significant (P = 0.28); thus large crabgrass control data were averaged over size. All single herbicide treatments provided similar control of large crabgrass (Table 5). Differential control was realized across the sequential herbicide treatments. Largely, treatments containing glufosinate in both applications provided 24% to 27% greater control than treatments containing a single glufosinate (alone or mixed with dicamba) application (initial or sequential) (Table 5). Glufosinate provided similar control to sequential herbicide treatments (Table 5).

Large crabgrass height reduction was affected by herbicide (P < 0.0001) but not size (P = 0.23), and the interaction was not significant (P = 0.42). Thus large crabgrass height reduction data were averaged over size. Large crabgrass height reduction was similar across all single herbicide treatments, with the exception that glufosinate reduced height by 15% more than no initial treatment fb dicamba + glufosinate (Table 5). Similar to the control evaluations, treatments containing glufosinate (alone or mixed with dicamba) in both applications provided 27% to 32% greater height reduction than treatments containing a single glufosinate (alone or mixed with dicamba) application (initial or sequential) (Table 5). A high correlation between large crabgrass control and height reduction was detected (R = 0.72; P < 0.0001).

Control and height reduction of large crabgrass when treated with glufosinate and dicamba + glufosinate were similar (Tables 5 and 6). Similar control and height reduction were also observed with no initial treatment fb dicamba + glufosinate and no initial treatment fb glufosinate (Tables 5 and 6). These results suggest that dicamba + glufosinate additively controls and reduces the height of large crabgrass. Differential control of the sequential herbicide treatments suggests that including glufosinate (alone or mixed with dicamba) in both applications provides greater large crabgrass control over a single application of glufosinate (alone or mixed with dicamba) (Tables 5 and 6).

Palmer Amaranth

Palmer amaranth control was affected by herbicide and size (P < 0.0001), and a significant interaction was detected (P = 0.02); thus Palmer amaranth control data were analyzed by herbicide and size. Dicamba, glufosinate, and dicamba + glufosinate controlled the 5-cm Palmer amaranth similarly (Table 2). No initial treatment fb dicamba and no initial treatment fb glufosinate provided 19% to 30% less control of 5-cm Palmer amaranth compared to dicamba and glufosinate, respectively (Table 2). However, no initial treatment fb dicamba + glufosinate was as effective as all other treatments. All sequential herbicide treatments completely controlled the 5-cm Palmer amaranth (Table 2). The single herbicide treatments controlled 15-cm Palmer amaranth similarly, but control was lower compared to when these treatments were applied to 5-cm Palmer amaranth (Table 2). The sequential herbicide treatments provided approximately 30% higher control on 15-cm Palmer amaranth when compared to no initial treatment fb dicamba and no initial treatment fb glufosinate (Table 2). No initial treatment fb dicamba + glufosinate was efficacious on 15-cm Palmer amaranth, where only the dicamba fb dicamba + glufosinate and glufosinate fb dicamba + glufosinate provided 20% higher control (Table 2).

Palmer amaranth height reduction was affected by herbicide (P < 0.0001) but not size (P = 0.74), and a significant interaction (P = 0.70) was not detected; thus Palmer amaranth height reduction data were averaged over size. Palmer amaranth height was reduced similarly with all single herbicide treatments (Table 3). All sequential herbicide treatments reduced Palmer amaranth height similarly (Table 3). Height reduction with dicamba and dicamba + glufosinate was no different than the sequential herbicide treatments (Table 3). Palmer amaranth height reduction from glufosinate was similar to dicamba fb dicamba, dicamba + glufosinate fb dicamba, and glufosinate fb glufosinate; all other sequential herbicide treatments reduced Palmer amaranth height to a greater degree (Table 3). The no initial treatment fb herbicide treatments reduced Palmer amaranth height 22% to 33% less than all the sequential herbicide treatments (Table 3). A significant correlation between Palmer amaranth control and height reduction was detected (R = 0.46; P < 0.0001).

Dicamba + glufosinate additively controlled 5-cm Palmer amaranth (Table 4). Additive control of 15-cm Palmer amaranth was also achieved with dicamba + glufosinate and no initial treatment fb dicamba + glufosinate. Furthermore, dicamba + glufosinate and no initial treatment fb dicamba + glufosinate additively reduced Palmer amaranth height (Table 4). Although dicamba + glufosinate did not have an antagonistic or synergistic interaction in the presented study, other research has demonstrated that this mixture can incur control antagonism or synergism on Palmer amaranth of similar sizes (Merchant et al. 2013; Priess et al. 2022a). The dissimilar results between the studies suggest that control with dicamba + glufosinate is influenced by the environment (e.g., humidity, light intensity, temperature) when applied on larger Palmer amaranth (Hammerton 1967; Richter et al. 2002).

Sicklepod

Sicklepod control was affected by herbicide (P < 0.0001) but not size (P = 0.06). The interaction between the main effects was not significant (P = 0.65); thus sicklepod control data were averaged
over size. Most single and sequential herbicide treatments controlled sicklepod similarly (Table 3). No initial treatment fb dicamba controlled sicklepod 21% to 24% less than most of the single and all sequential herbicide treatments (Table 3). Sicklepod height reduction was affected by herbicide (P = 0.0008) and size (P = 0.004). The interaction was not significant (P = 0.37); thus sicklepod height reduction data were averaged over size (Table 4). Most single and sequential herbicide treatments reduced sicklepod height similarly (Table 5). The no initial treatment fb dicamba treatment reduced sicklepod height 20% less than many of the sequential herbicide treatments (Table 5). A high correlation between sicklepod control and height reduction was detected (R = 0.83; P < 0.0001). Dicamba + glufosinate and no initial treatment fb dicamba + glufosinate resulted in additive control of sicklepod (Table 4). Furthermore, dicamba + glufosinate and no initial treatment fb dicamba + glufosinate additively reduced sicklepod height (Table 4).

Discussion

The results of this experiment provide evidence that differential weed control is achieved when glufosinate is applied before dicamba for grass species compared to the broadleaf species. Grass weeds were controlled better when two applications of glufosinate (alone or mixed with dicamba) were applied in sequential herbicide treatments. Additionally, the results of the experiments provide evidence that dicamba + glufosinate mixtures result in additive control, with the exception that goosegrass control was antagonized. While dicamba + glufosinate additively controlled the other tested weed species, this mixture is not labeled and should not be applied recommended. If dense stands of goosegrass and large crabgrass are present in the field, glufosinate should be applied initially to enhance control. Because glufosinate was not applied at the maximum labeled rate (875 g ai ha⁻¹) in this experiment, the glufosinate rate could be increased to improve grass control. Future research should investigate the interaction between dicamba and glufosinate with varying rates of each for optimal grass and broadleaf weed control. However, across all tested broadleaf species, control never increased compared to the initial glufosinate application. If glufosinate is applied to the weed species at the tested sizes, a sequential application may not be necessary. Although a scheduled sequential application with these herbicides seems unnecessary on the tested weed species and sizes, the sequential treatments could be of great value by reducing selection pressure on a single herbicide group. Though weed size did not predominantly affect control or height reduction, the no initial treatment fb herbicide treatments provided less control for many of the tested weed species. This result further demonstrates that herbicides should be applied in a timely fashion and not delayed.

Dicamba and glufosinate are among the few effective postemergence herbicide options to control herbicide-resistant weeds in cotton and soybean production systems of the southeast United States (Heap 2022). Palmer amaranth has evolved resistance to both dicamba and glufosinate in the United States (Carvalho-Moore et al. 2022; Heap 2022; Priess et al. 2022b). Thus these two unique herbicides should be stewarded to increase the longevity of usefulness instead of continuing the herbicide selection cycle (Comont et al. 2020; Wrubel and Gressel 1994; Young 2006). It is also important to note that glufosinate has no residual activity and that dicamba has minimal residual activity (Altom and Stritzke 1973; Anonymous 2017; Edwards 2013). Thus additional management inputs should be included to control species that exhibit prolonged emergence (Hartzler 2017; Mohler and Callaway 1995; Myers et al. 2004; Reinhardt Piskackova et al. 2020).

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