Adaptation of Palmer amaranth to the upper Midwest

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2 ABSTRACT

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- 6 Keywords: Text Text Text Text Text Text Evolution Weed

INTRODUCTION

7 kgghkg

MATERIAL AND METHODS

8 Plant material and growing conditions

- 9 The study was performed with a A. palmeri accession (Per1) from Perkins County, Nebraska. Per1
- 10 accession collection is documented in (Oliveira et al., 2021), with no reported herbicide resistance. Three
- 11 weeks prior to the field experiment, seeds were planted in plastic trays containing potting-mix. Emerged
- 12 seedlings (1 cm) were transplanted into 200 cm-3 plastic pots (a plant pot-1). Palmer amaranth seedlings
- 13 were supplied with adequate water and kept under greenhouse conditions at Arlington, Clay Center, Lincoln,
- were supplied with adequate water and kept and greening as the migration of the control of the c
- 14 and Macomb; and kept outdoors in Grant. Palmer amaranth seedlings were kept under greenhouse/outdoors
- 15 until the onset of the experiment (7 to 10 cm height).

16 Field study

- 17 The experiment was conducted in 2018 and 2019 under field conditions at five locations: Arlington
- 18 (Washington County, Wisconsin), Clay Center (Clay County, Nebraska), Grant (Perkins County, Nebraska),
- 19 Lincoln (Lancaster County, Nebraska), and Macomb (McDonough County, Illinois).
- 20 The experimental unit were adjacent 9.1 m wide (12 rows at 72.2 cm row spacing) by 10.7 m long.
- 21 Each experimental unit was planted with corn or soybean, or left fallow. Palmer amaranth seedlings were
- 22 transplanted to the field experiment by making a whole in the soil (6 cm deep and 8 cm wide); and gently
- 23 transferring in the ground (potting mix + two seedlings). After a week, if both plants were alive, one was

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- eliminated. There were two transplant timing: early (June 1st) and late (July 1st). There were 24 Palmer
- amaranth plants in each crop/fallow and timing, with a total of 144 plants. The study was repeated twice. 25
- After transplanting, Palmer amaranth flowering was monitored until the end of the study. When a plant 26 started flowering, the day was recorded, plant sex was identified as male or female, and plant height was 27
- measured from soil surface to the plant top. Then, aboveground plant biomass was harvest near soil surface 28
- and oven dried at 65 C until reaching constant weight before the weight of biomass (g plant⁻¹) was recorded. 29
- Statistical analyses 30
- The statistical analyses were performed using R statistical software version 4.0.1. 31
- 32 The cumulative Palmer amaranth flowering estimation was determined using a asymmetrical three
- parameter log logistic Weibull model of the drc package (Ritz et al., 2015). 33

$$Y(x) = 0 + (d-0)exp(-exp(b(log(x) - e)))$$

- In this model, Y is the Palmer amaranth cumulative flowering, d is the upper limit (set to 100), and e is the
- XXX, and x day of year (doy).
- The doy for 10, 50, and 90% Palmer amaranth cumulative flowering were determined using the ED 36
- function of drc package. Also, the 10, 50, and 90% Palmer amaranth cumulative flowering were compared 37
- among crop/fallow and timings using the *EDcomp* function of drc package. The EDcomp function compares
- the ratio of cumulative flowering using t-statistics, where P-value < 0.05 indicates that we fail to reject the 39
- null hypothesis. 40

RESULTS

- **Subsection 1**
- You can use R chunks directly to plot graphs. 42
- **Subsection 2** 43
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- substantial delay during the production process.

DISCUSSION 1

DISCLOSURE/CONFLICT-OF-INTEREST STATEMENT

- The authors declare that the research was conducted in the absence of any commercial or financial
- relationships that could be construed as a potential conflict of interest.

AUTHOR CONTRIBUTIONS

- 52 The statement about the authors and contributors can be up to several sentences long, describing the tasks
- of individual authors referred to by their initials and should be included at the end of the manuscript before
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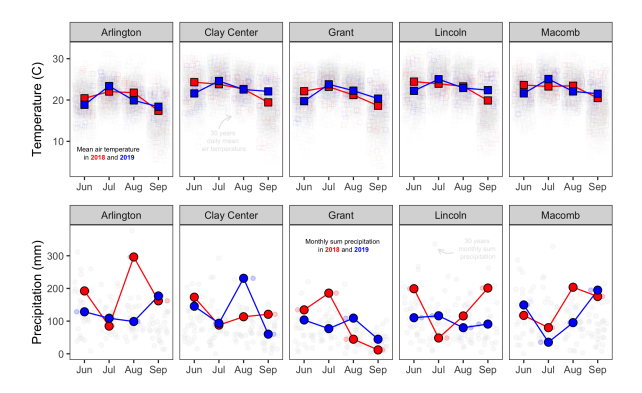


Figure 1. Mean average temperature (C) and montly sum precipitation (mm) at Arlington, WI, Clay Center, NE, Grant, NE, Lincoln, NE and Macomb, IL

ACKNOWLEDGMENTS

55 Funding:

2 SUPPLEMENTAL DATA

- Supplementary Material should be uploaded separately on submission, if there are Supplementary Figures,
- 57 please include the caption in the same file as the figure. LaTeX Supplementary Material templates can be
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3 REFERENCES

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- 60 references at the end of the document instead. There are no convenient solution for now to force Pandoc to
- 61 do otherwise. The easiest way to get around this problem is to edit the LaTeX file created by Pandoc before
- compiling it again using the traditional LaTeX commands.

FIGURES

- 63 Oliveira, M. C., Giacomini, D. A., Arsenijevic, N., Vieira, G., Tranel, P. J., and Werle, R. (2021).
- Distribution and validation of genotypic and phenotypic glyphosate and PPO-inhibitor resistance in
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- 66 doi:10.1017/wet.2020.74.
- Ritz, C., Baty, F., Streibig, J. C., and Gerhard, D. (2015). Dose-Response Analysis Using R. *PLOS ONE* 10, e0146021. doi:10.1371/journal.pone.0146021.

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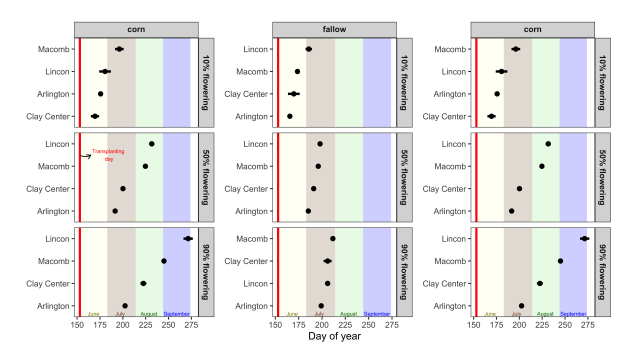


Figure 2. Figure caption