



## Branched Broomrape Phelipanche ramosa syn. Orobanche ramosa

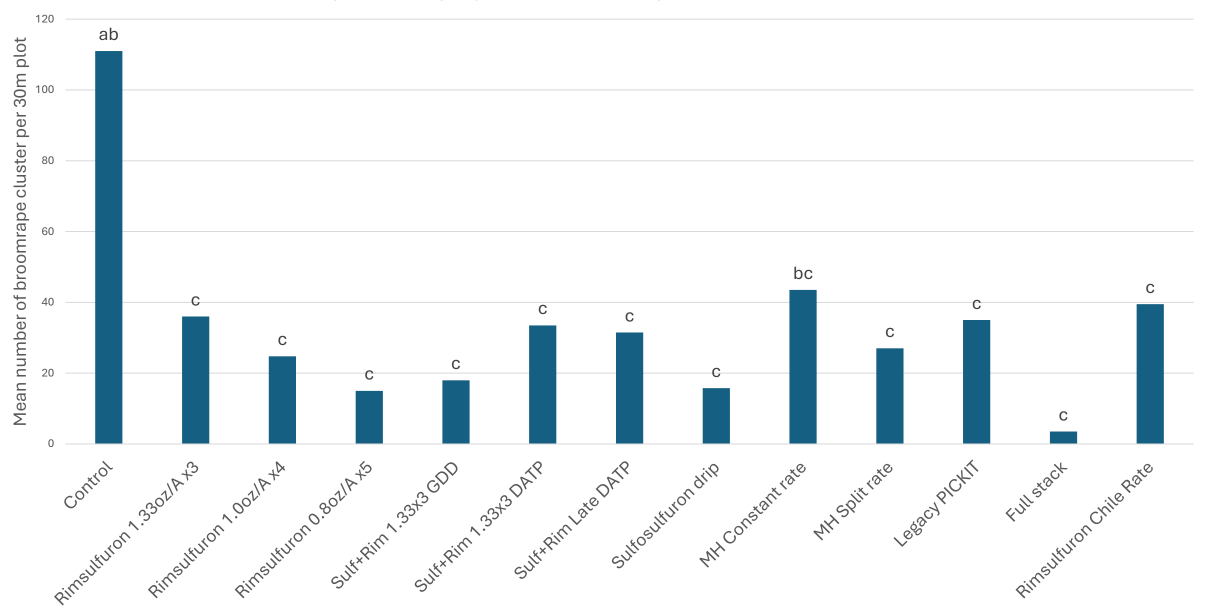
- Native to Eurasia and North Africa- Mediterranean countries
- Obligate <u>root</u> parasite
- Haustorium modified root that parasitizes host plant
- Wide range of agricultural host species
  - Brassicaceae, Solanaceae, Fabaceae, Cucurbitaceae, Asteraceae
- "A-Listed" noxious weed in California
  - Requires crop destruct and hold order barring host species

#### 2024 small plot trial

- Transplanted on April 9, 2024, with single-line 'HM58841'
- 30m (120') full row plots with 4 replications
- Treatments:
  - Rimsulfuron alone: 1.33oz/Ax3; 1.0oz/Ax4; 0.8oz/Ax5; 0.57oz/Ax3 Chile max
  - Sulfosulfuron alone: chemigated
  - Sulfosulfuron + rimsulfuron: GDD (400, 600, 800) and DATP (30, 50, 70; 20, 30, 40)
  - Maleic hydrazide: foliar split rate and constant rate
  - Legacy PICKIT: PPI sulfosulfuron and chemigated imazapic
  - Full stack: PPI sulfosulfuron, chemigated rimsulfuron, foliar maleic hydrazide



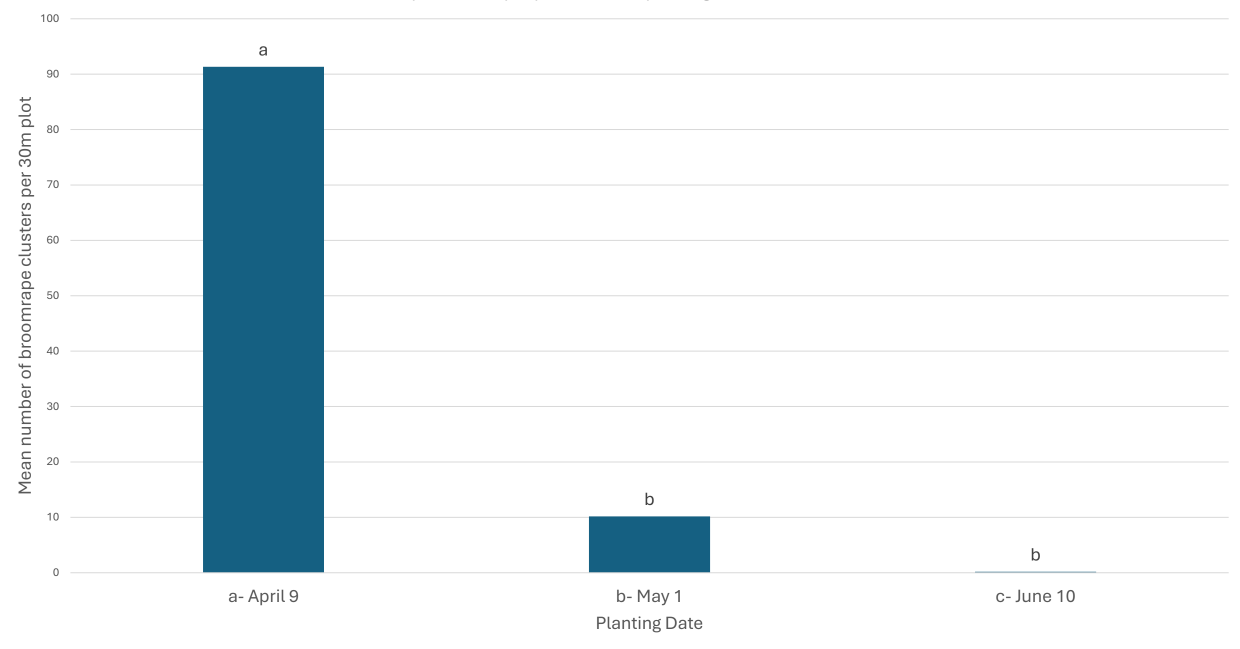




#### 2024 planting date trial

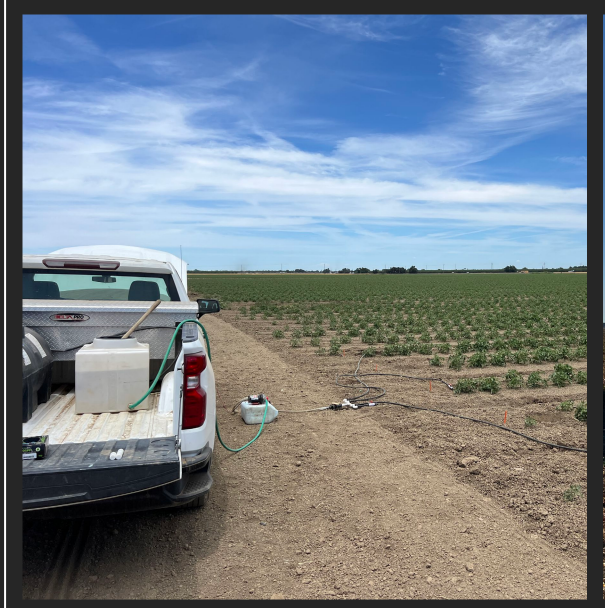
- Single-line 'H58841'
- 30m (120') full row plots with 6 replications
- Transplant dates:
  - April 9
  - May 1
  - June 10



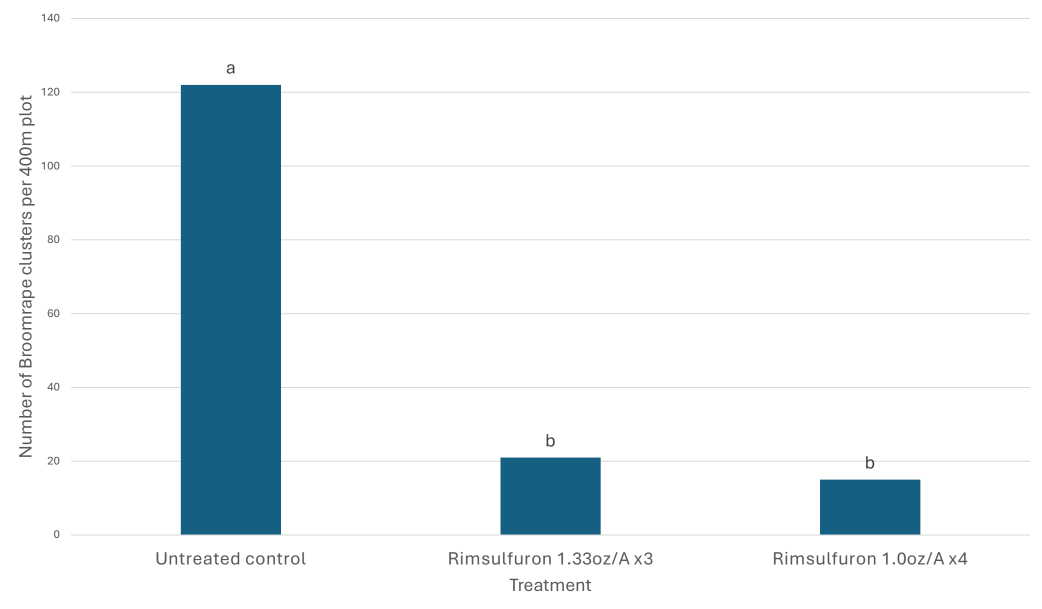


### 2024 Chemigated Matrix demonstration trial

- Transplanted May 24, 2024, with double-line 'H 8237'
- 400m (1275') full-row plots with 3 replications
- Treatments:
  - Control
  - Rimsulfuron 1.33oz/A x3 (20, 30, 40 DATP)
  - Rimsulfuron 1.0oz/A x4 (20, 30, 40 50 DATP)
- Harvested on October 2, 2024 (full plot harvest)







# Mean yield and number of broomrape clusters per 400m plot

<u>Treatment</u>	Broomrape clusters/plot	Yield (kg)/plot
Untreated control	122 a	9306 a
Rimsulfuron 1.33oz/Ax3	21 b	9143 a
Rimsulfuron 1.0oz/Ax4	15 b	9158 a

Rimsulfuron efficacy at different stages

**Host: Tomato** 

Herbicide: Matrix (Rimsulfuron)

Herbicide rate: 7mg/L; 100 ml/pot

Pot size: 32 oz

Herbicide applications: Started 5 weeks after transplanting

and applied 3 times

Herbicide application interval: A week

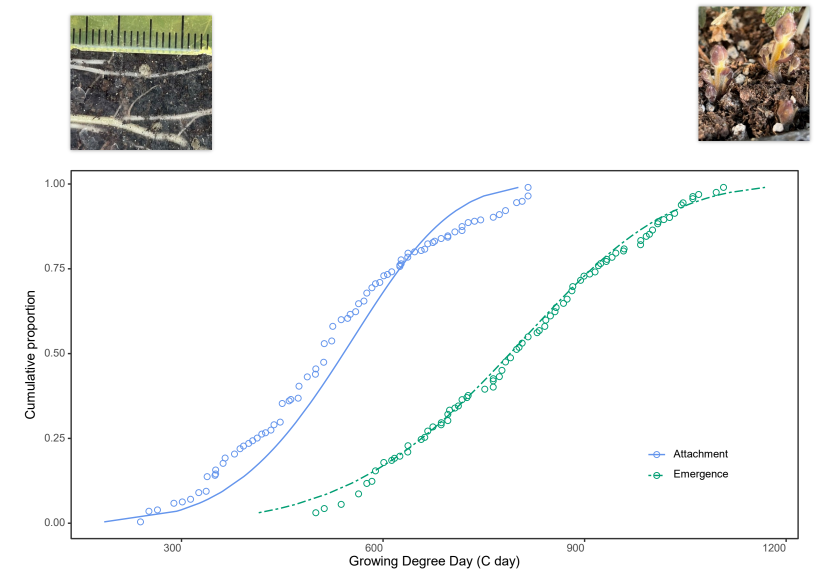
First application: 12/19/2023

End of experiment: 01/17/2023





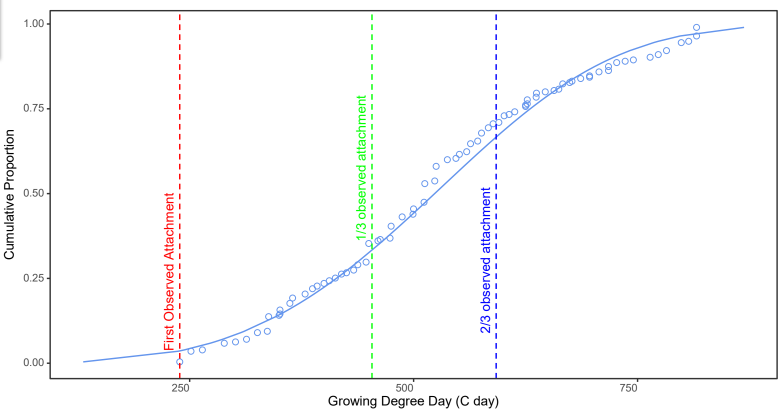
**Day 1**First herbicide application **Day 7**Second herbicide application **Day 29** Day 14
Third herbicide application Matrix drench applied 3x, beginning early attachment (visible small turbucle) Matrix drench applied 3x, beginning later attachment (turbucle dia up to1 inch but but no shoot elongation) Matrix drench applied 3x, beginning at early shoot elongation)



Branched broomrape attachment and emergence stages in a greenhouse experiment (data from 2021-22).



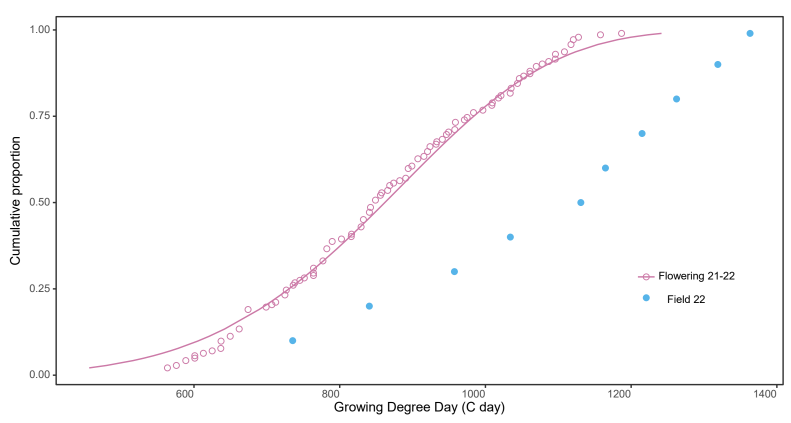




Branched broomrape attachment (>2mm) stage at greenhouse experiment



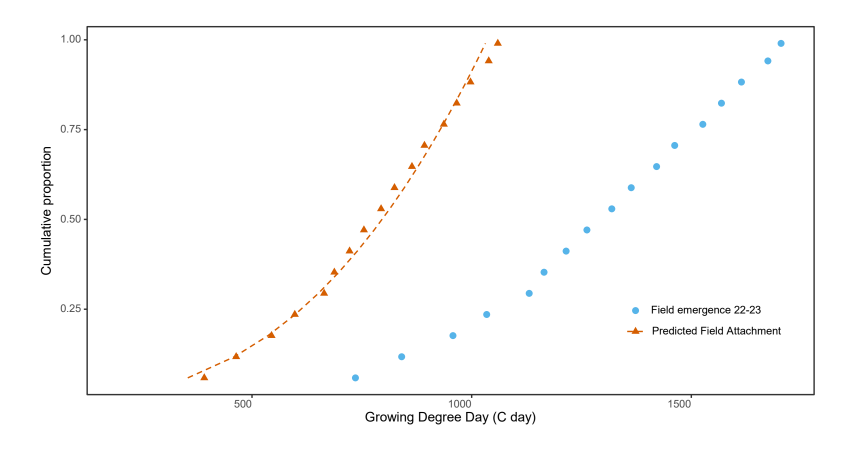




Branched broomrape early flowering stage in the greenhouse and observation in a field trial (data from 22).

#### Notes:

- detection-related lag in field vs GH
- GH plugs inoculated w/ seed
- field includes ALL treatments



Branched broomrape emergence at field (data from 22-23) and predicted attachments (calculated based on GH relationship).

Branched broomrape emergence in field (data from 2022) and predicted attachments (calculated based on GH relationship). Branched broomrape attachment (>2mm) stage at greenhouse experimen 1.00 0.75 Cumulative proportion 0.50 0.25 Field emergence 2022 Predicted Field Attachment Transplant 0.00 **-**250 (0 GDD) 1000 Growing Degree Day (C day) 500 750 1500 Blue = Apr 1, 2024 transplant 30/50/70 DATP chem Red = May 1, 2024 transplant 30/50/70 DATP chem Purple = start treatments earlier and adjust interval based on GDD

#### Acknowledgments

- This work was funded by the California Tomato Research Institute and the CDFA Specialty Crop Block Grants Program
- We would like to acknowledge and thank Eric Schreiner and Schreiner Bros Farms, our additional grower cooperator, and Ross Lopez and AgSeeds Unlimited for farming and material support.
- I would like to thank all members of the Hanson lab for their field work
- Patricia Lazicki, Gene Miyao, Coby Goldwasser

