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# Refining use of chemigated rimsulfuron for branched broomrape management in California processing tomato

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# Abstract

Branched broomrape management is of increasing concern to California processing tomato growers. Field research was conducted in 2023 and 2024 to evaluate various application timings of chemigated rimsulfuron alone, preplant incorporated (PPI) sulfosulfuron paired with chemigated rimsulfuron, as well as foliar maleic hydrazide alone and paired with PPI sulfosulfuron and chemigated rimsulfuron. In 2023, all treatments with 70 g ai ha<sup>-1</sup> rimsulfuron, alone or paired with PPI sulfosulfuron, reduced broomrape emergence 77 to 92% compared to the nontreated control. In 2024, broomrape pressure was higher, and all rimsulfuron treatments reduced broomrape emergence 68 to 86% compared to the control. In both years, five applications of foliar maleic hydrazide reduced broomrape emergence through at least midseason. The 2024 experiment included a combination treatment of PPI sulfosulfuron, chemigated rimsulfuron, and foliar maleic hydrazide, which resulted in fewer than four broomrape clusters per plot. In a 2024 grower-scale demonstration trial, two application regimes totaling 70 g ai ha<sup>-1</sup> of chemigated rimsulfuron reduced broomrape emergence 83 to 89% compared to the control. Overall, chemigated rimsulfuron applied at various timings and rates totaling 70 g ai ha<sup>-1</sup> reduced broomrape emergence by two-thirds or more compared to the nontreated plots. No crop injury was observed in trials with rimsulfuron, sulfosulfuron, or maleic hydrazide treatments in small plot trials or with rimsulfuron in the grower-scale demonstration trial. Under a recently approved 24(c) Special Local Need label, California growers can use three applications of rimsulfuron applied via chemigation to suppress broomrape in known infested fields or to reduce the risk of broomrape establishment in fields of concern for this quarantine pest. Promising results from sulfosulfuron and maleic hydrazide suggest that registering additional herbicides could help develop even more robust branched broomrape management programs.

**Nomenclature:** Rimsulfuron; sulfosulfuron; maleic hydrazide; branched broomrape, *Phelipanche ramosa* L.; tomato, *Solanum lycospersicum* L.

Keywords: Herbigation, chemigation, ALS inhibitors, parasitic plants, quarantine pest

### Introduction

Processing tomato is a major cash crop in the Sacramento and San Joaquin Valleys of California and is among the top 10 crops by farm gate value in the state, worth over one billion USD per year (USDA 2023). California produces around 30% of the worldwide processing tomato crop, with over 11.5 million mT produced in 2023, with an average yield of over 113 mT per hectare (USDA 2023, WPTC 2023). California processing tomatoes are grown in a highly managed cropping system where they are mechanically transplanted, intensively managed with fertilizer and pesticide programs, and mechanically harvested (Geissler and Horwath, 2016).

Broomrapes (*Orobanche and Phelipanche* spp.) are parasitic plants native to the Mediterranean basin (Parker and Riches 1993). Broomrapes are achlorophyllic holoparasites that gain nutrients from a host plant's root system (Joel 2009; Parker 2008). Some broomrape species have narrow host ranges, while others, such as branched broomrape and Egyptian broomrape (*Phelipanche aegyptiaca* P.), have wide host ranges that include many agricultural crop families grown in California, including crop plants from the Alliaceae, Asteraceae, Brassicaceae, Cannabaceae, Cucurbitaceae, Fabaceae, and Solanaceae families (Parker and Riches 1993). Among the Solanaceous crops, tomatoes are highly susceptible to parasitism by branched broomrape (Osipitan et al. 2021).

Broomrapes respond to strigolactones exuded from their host plants to initiate germination (Parker 2008). After receiving the strigolactone signal, broomrape seeds germinate and produce a small radicle that attaches to a host plant's root. After successful attachment, a tubercle forms, and upon full development, multiple stems emerge above the soil surface to flower and produce seed.

In California, two species of *Phelipanche* have been reported: branched and Egyptian broomrape. Branched broomrape has been present in the state since the early 1900s, though it was thought to have been eradicated by the late 1980s after a coordinated effort by industry and state stakeholders (Gaimari and O'Donnell 2008; Jain and Foy 1989). However, in recent years, it has been reported in numerous commercial fields in the Sacramento Valley (Osipitan et al. 2021). Egyptian broomrape has only been reported in three fields in the United States, all in the Sacramento Valley of California, and is currently thought to be eradicated after fumigation of those fields (Miyao 2017). Branched broomrape is an "A-listed" quarantine pest in California,

requiring crop destruction if found and reported in a commercial field (Kelch 2017). The resurgence of branched broomrape presents a major threat to regional and statewide production due to its regulatory status (Kelch 2017; Osipitan et al. 2021). In addition to crop loss in the reporting year, a hold order is placed that bars the planting of host crops for several more years, presenting affected growers with a massive cumulative economic loss (Miyao 2017).

Many species of broomrapes are widespread throughout crop production areas in Mediterranean climates and present major difficulty to growers. Through decades of applied research, researchers in Israel developed a decision support system and treatment protocols for management of Egyptian and branched broomrapes in their processing tomato systems (Eizenberg et al. 2004; Eizenberg and Goldwasser 2018; Hershenhorn et al. 1998, 2009) The "PICKIT" decision support system relies on a thermal time model (growing degree days) to predict broomrape phenological stages and, based on these predictions, ALS inhibitor herbicides are applied at very low rates at times intended to target specific broomrape life stages and attachment to the host crop (Eizenberg, et al. 2012; Ephrath et al. 2012). The PICKIT system includes several regimes that depend upon broomrape infestation levels, with most protocols based on preplant incorporated or water-incorporated sulfosulfuron followed by multiple applications of chemigated imazapic.

In California, research began in 2020 to validate and generate registration support data for several herbicides used in the PICKIT regimes (Fatino and Hanson 2022, Fatino 2024). After two seasons, it became clear that there were significant regulatory barriers to registering imazapic in California and research pivoted to imazamox, which is registered in the state (Anonymous 2022a). However, field studies with chemigated imazamox in 2020-21 in California and Chile indicated that the margin of safety of chemigated imazamox was insufficient in processing tomatoes (Fatino 2024).

In 2022, rimsulfuron was also evaluated as a foliar and chemigation treatment following success in reducing broomrape emergence in Israeli and Italian processing tomato systems (Conversa et al. 2017; Eizenberg and Goldwasser, 2018). In Israel, rimsulfuron was evaluated as postemergence treatment incorporated with overhead irrigation (Eizenberg and Goldwasser, 2018). Israeli results from rimsulfuron incorporated with irrigation were good but not as successful as sulfosulfuron, which would later become the basis of the PICKIT system (Eizenberg and Goldwasser, 2018). In Italy, rimsulfuron was applied three times via chemigation through surface drip irrigation, which was successful in reducing broomrape emergence (Conversa et al. 2017). These results and other research would eventually lead to chemigated rimsulfuron being labeled in Italy for branched broomrape control (Anonymous 2018).

In the United States and many other global markets, the plant growth regulator maleic hydrazide is commercially used as a sprouting inhibitor in onions, garlic, shallots, and potatoes (Anonymous 2024; Venezian et al. 2017). Israeli researchers also evaluated maleic hydrazide (MH) for Egyptian broomrape control in processing tomato (Venizian et al. 2017). Venezian et al. (2017) reported that MH had a slight inhibitory effect on broomrape germination and greatly inhibited early development stages in laboratory studies. These results indicated that initial attachment and establishment of tubercles in the host root tissue are the main developmental stages inhibited by MH. In field studies, they reported that sequential foliar applications of MH reduced broomrape emergence in processing tomatoes but that sequential chemigated applications were not as successful in reducing broomrape emergence and that some treatments adversely affected yield (Venezian et al. 2017).

Rimsulfuron is widely used in California processing tomato production as a preemergence or foliar selective broadleaf herbicide but was not registered for application via chemigation until 2022 (Anonymous 2022b). After the chemigation label was approved for use in California tomatoes (Anonymous 2022b), further research was conducted in 2023 and 2024 to validate the performance for branched broomrape management and to refine application timings and techniques. In addition, research was conducted to validate two protocols utilizing maleic hydrazide for branched broomrape management and to develop support data for potential future registration.

#### **Materials and Methods**

Field trials were conducted during 2023 and 2024 in a commercial tomato field near Woodland, CA, (38°45'29.1"N 121°46'15.0"W). This field was first reported to be infested with branched broomrape in 2019, and a high broomrape population has been well documented in subsequent efficacy studies (Fatino and Hanson 2022). The soil composition at this site was 48% sand, 33% silt, and 19% clay, with an organic matter content of 2.13% and a pH of 7.20. The field site was set up with raised 1.5 m beds with a single 22 mm drip line buried 20-25 cm deep in the center of

the bed with 0.6 L  $hr^{-1}$  emitters spaced every 30 cm. Individual plots were 30 m long and arranged in a randomized complete block design with four replications.

Treatments focused on evaluations of sulfosulfuron, rimsulfuron, and maleic hydrazide alone and in combination with one another at several timings (Tables 1, 2, 3). Preplant incorporated (PPI) and foliar herbicides were applied using a CO<sub>2</sub> -pressurized-backpack sprayer with a three-nozzle boom delivering 187 L ha<sup>-1</sup> with TeeJet AIXR 11002 nozzles, and PPI applications were mechanically incorporated with a power incorporator and bed shaper after application. 'HM 58841' tomato transplants were mechanically transplanted with 30 cm in-row spacing in a single-line. Chemigation applications were made to single bed plots during irrigation set by connecting a CO<sub>2</sub>-pressurized 3L bottle of herbicide solution between the supply line and buried drip line and injecting the mixture over 10-15 minutes. The irrigation set continued for approximately 1 hr after the chemigation treatment to flush lines and distribute the herbicide into the tomato root zone.

The 2023 trial focused on slight modifications of the rimsulfuron application schedules. Chemigation and foliar applications were made according to a growing degree day schedule (Eizenberg and Goldwasser, 2018) or a simplified days after transplanting schedule (DATP, Tables 1 and 2). These treatments were applied as rimsulfuron alone or in combination with PPI sulfosulfuron. The annual maximum use rate for foliar or chemigated rimsulfuron in California is 70 g ai ha<sup>-1</sup>; the 24(c) calls for three applications of 23.3 g ai ha<sup>-1</sup> to utilize the maximum annual use rate (Anonymous 2022b). A secondary goal in 2023 was to evaluate GDD and DATP protocols in which this annual maximum amount was split into four treatments of 17.4 g ai ha<sup>-1</sup>: one foliar application for non-broomrape broadleaf weed control and three chemigated applications for broomrape control. Lastly, maleic hydrazide was applied according to two protocols described by Venezian et al. (2017): a constant rate protocol with five applications of 400 g ai ha<sup>-1</sup> and a split rate protocol with two applications of 270 g ai ha<sup>-1</sup> followed by three applications of 540 g ai ha<sup>-1</sup>.

The 2024 trial continued to evaluate chemigated rimsulfuron alone and paired with sulfosulfuron, as well as foliar maleic hydrazide alone and paired with sulfosulfuron and rimsulfuron, applied according to both GDD and DATP schedules (Tables 1, 3). In 2024, the annual max rate of rimsulfuron was split into three chemigated applications of 23.3 g ai ha<sup>-1</sup> per

the 24(c) label, one foliar application, and three chemigated applications of 17.4 g ai ha<sup>-1</sup>, and five chemigated applications of 13.9 g ai ha<sup>-1</sup>. Additionally, to generate data relevant to tomato markets in Chile, the annual maximum rate of rimsulfuron in Chile was split into three chemigated applications of 10 g ai ha<sup>-1</sup>. Collaborators at UC Davis Chile have worked with UC Davis researchers in the past to develop herbicide programs for their tomato systems, which have significantly higher populations of branched broomrape than those in California (Fatino 2024). This trial also included, for the first time, a chemigated sulfosulfuron treatment compared to the PPI treatment and chemigated rimsulfuron.

To validate and support data collected from small plot trials in 2023 and 2024, a larger scale demonstration study was conducted in a different branched broomrape infested commercial field located near Woodland, CA. This trial occurred within a commercially planted processing tomato crop and as a result only evaluated two permutations of the 24(c) Matrix label. The field was set up with raised 2 m beds with a single 22 mm drip line buried 30 cm deep in the center of the bed with 0.6 L hr<sup>-1</sup> emitters spaced every 30 cm. Individual plots were 400 m long and arranged in a randomized complete block design with three replications. 'HM 8237' tomato transplants were mechanically transplanted with 30 cm in-row spacing in two lines on each bed. Chemigation treatments were mixed in a 100 L tank and applications were made into individual beds with an electric pump during the last third of an irrigation set (Table 4). Treatments were applied according to a days after transplant schedule (Table 1).

#### Data collection and analysis

In the 2023 and 2024 small plot field experiments, broomrape emergence was monitored weekly, and clusters of emerged shoots were marked with wire construction flags (Figure 1). These trials were terminated at commercial tomato maturity, and the number of flags in each plot were recorded. In the 2024 demonstration study, broomrape emergence was measured four times throughout the growing season, and tomato yield was collected using a commercial Johnson mechanical harvester (Oxbo, Woodland, CA) and weigh cart equipped with a scale. Tomato yield per 400 m plot was collected at commercial maturity on October 2, 2024.

Data were analyzed with a one-way analysis of variance followed by a Tukey-HSD test in RStudio version 1.2.5033.

#### **Results and Discussion**

#### 2023

No tomato crop injury was observed in the treated plots (data not shown). All treatments reduced broomrape emergence compared to the nontreated controls but there were no significant differences among treatments (Table 2). The nontreated control plots had the highest broomrape emergence with 26 clusters per 30 m plot on average, while treatment 7 (sulfosulfuron + rimsulfuron x3 GDD) had the lowest emergence at 2 clusters per plot on average. Although there were no significant differences in broomrape emergence among treatment timing regimes, treatments applied according to the growing degree day schedule tended to have slightly lower broomrape emergence. The growing degree day schedule had the second and third chemigation applications applied earlier than the DATP schedule (Table 1). Based on this observation, the DATP treatment timings were adjusted to 20, 30, 40 DATP instead of 30, 50, 70 DATP in 2024. Both the split rate maleic hydrazide protocol and the constant rate protocol resulted in similar levels of broomrape emergence with 5 and 4 clusters per plot on average in the 2023 trial (Table 2).

#### 2024

No tomato crop injury was observed in any of the treated plots (data not shown). Broomrape emergence was much higher in 2024 than in 2023, with 111 versus 24 clusters per plot in the nontreated controls, respectively (Tables 2, 3). Most treatments reduced broomrape emergence compared to the nontreated control; the only treatments that did not reduce cumulative broomrape emergence were preplant-incorporated sulfosulfuron alone and the constant rate foliar maleic hydrazide (Treatments 8, 10; Table 3). Interestingly, the preplant-incorporated sulfosulfuron treatment had slow but steady broomrape emergence as observed in the control plots while the MH treatment had extremely low broomrape emergence until about five weeks after the last treatment at which point there were several weeks far greater late-season emergence than the nontreated control (data not shown). While there were no significant differences in broomrape emergence among the other treatments, the treatment with the lowest broomrape emergence was the full stack treatment (Treatment 12), with 4 clusters per plot on average (Table 3).

In the large-scale demonstration study, there was no tomato crop injury observed in any of the treated plots (data not shown). Both chemigated rimsulfuron treatments had significantly reduced broomrape emergence versus the nontreated control (Table 4). The control plots had an average of 122 clusters per 400 m plot, while the 22.3 g ai ha<sup>-1</sup> x 3 treatment had an average of 21 clusters per plot and 17.4 g ai ha<sup>-1</sup> x 4 had an average of 15 clusters per plot (Table 4). No statistical differences emerged between the two chemigated rimsulfuron treatments (Table 4). Tomato yield for each 400 m plot was measured using a commercial mechanical harvester. Yield ranged from 9,143 kg to 9,306 kg per plot (Table 4). There were no significant differences in yield among treatments (Table 4). Given the significant reduction in broomrape emergence with both chemigated rimsulfuron treatments and comparable yields versus control, these results could encourage growers to adopt the 24(c) rimsulfuron protocol as a preventive treatment in fields at risk of branched broomrape infestation.

After two field seasons of efficacy trials, it is clear that chemigated rimsulfuron treatments totaling 70 g ai ha<sup>-1</sup> can effectively reduce broomrape emergence compared to nontreated controls. Preplant-incorporated sulfosulfuron results were mixed: in 2023, this treatment reduced broomrape emergence significantly compared to the nontreated control, but in 2024, it was not effective alone but appeared to be beneficial in combination with chemigated rimsulfuron and foliar maleic hydrazide. Foliar maleic hydrazide provided variable results: in 2023, both protocols reduced emergence compared to control, and in 2024, there was very good broomrape suppression until mid-July, when a flush of emergence reduced the cumulative efficacy of both protocols. Further research could focus on different timings of this treatment to potentially extend the excellent early season control seen in the 2024 trials. The full stack treatment of PPI sulfosulfuron, chemigated rimsulfuron, and foliar maleic hydrazide provided a 96% reduction in broomrape emergence in 2024. This was the best treatment by far, and further research will continue to evaluate these chemistries and generate additional data to support potential registration for their use in California tomatoes.

In 2024, the GDD schedule was applied earlier than the early DATP schedule and had numerically lower emergence than both the early (Treatment 6) and late (Treatment 7) DATP treatments (Table 3). Moving forward, a simplified DATP-based schedule of three applications, which are applied every 10 days between 20 and 50 DATP, will be recommended to growers.

This recommendation more closely follows the Italian Executive label (Anonymous 2018). Future research will continue to evaluate chemigated sulfosulfuron, significantly reducing broomrape emergence in 2024. This material is widely used in Israel, where a foliar application is incorporated with overhead irrigation (Eizenberg and Goldwasser, 2018). However, this method is not very feasible in California, where the vast majority of tomato fields are irrigated solely with subsurface drip irrigation. However, applying sulfosulfuron as a chemigated treatment may be a way to achieve similar control to the Israeli treatments within the confines of California agronomic practices. Under the current 24(c) label for chemigated rimsulfuron, the full annual maximum rate is split into three chemigation treatments, leaving none available for broadleaf weed control (Anonymous 2022b). The use of chemigated sulfosulfuron as a portion of the broomrape management program could allow some portion of the allowable annual use of rimsulfuron to be used as a foliar treatment for broadleaf weed control, particularly for selective control of nightshades (Solanum spp.). Treatment 3 also aimed to address this drawback, with one foliar application for broadleaf weed control and three for broomrape control. It performed similarly to other rimsulfuron treatments and had statistically similar broomrape emergence as treatment 2 with three chemigated applications (Table 3).

### **Practical Implications**

In late 2022, the California tomato industry successfully acquired a 24(c) label for chemigated rimsulfuron (Anonymous 2022b). This protocol effectively reduced broomrape emergence upwards of 70% in the relatively low levels of infestation currently present in California (Table 3). There is some evidence that the more complicated GDD-based protocol may be slightly more effective than the DATP-based protocol; however, there were no statistical differences between the two timing protocols, and current recommendations have not changed. There is also some evidence to suggest that starting chemigation treatments ten days earlier (20, 30, 40 DATP vs. 30, 50, 70 DATP) and that more numerous applications of lower doses of rimsulfuron may improve season-long efficacy, but these results should be validated with further research and surveys.

While none of the treatments evaluated reach eradication levels and may not be sufficiently effective in a highly infested field due to the regulatory status of branched broomrape, rimsulfuron-based protocols are likely to provide significant risk-reduction benefits in fields with

low infestations or in fields that are at risk of seed introduction but not currently known to be infested. Due to the unique status of branched broomrape and unconventional application method, substantial outreach efforts have been and are continuing to be made to educate growers and pest managers on chemigation protocols, strategies, and benefits of utilizing chemigated rimsulfuron for branched broomrape management in California.

Results from these experiments have been shared with researchers and tomato industry professionals in Chile to facilitate future research there and for the potential registration of chemigated rimsulfuron in their tomato systems. Researchers there plan to evaluate a similar protocol in commercial fields with significantly higher infestations than those in California. Results from the 2024 full stack treatment indicate high levels of efficacy (96% reduction in broomrape emergence) and are very promising for future broomrape management in California but will require substantial research to generate registration support data.

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# **Competing Interests**

The authors declare none.

#### References

Anonymous (2018) DuPont Executive technical label and positioning. Milan, IT: Du Pont de Nemours Italiana. 17 p

Anonymous (2022b) Matrix SG herbicide product label. Corteva publication No. R268-016. Indianapolis, IN: Corteva. 32 p

Anonymous (2022a) Raptor herbicide label. BASF publication No. R241-379. Research Triangle Park, NC: BASF. 32 p

Anonymous (2024) Sprout Stop herbicide label. Drexel publication No. 2SP-0320\*. Memphis, TN: Drexel Chemical Company. 10 p

Conversa G, Bonasia A, Elia A (2017) Chemical control of branched broomrape in processing tomato using sulfonylureas in southern Italy. Ital J Agron 12:10

Eizenberg, H, Aly R, Cohen Y (2012) Technologies for smart chemical control of broomrape (*Orobanche* Spp. and *Phelipanche* Spp.). Weed Sci. 60:316–23

Eizenberg, H, Goldwasser Y (2018) Control of Egyptian broomrape in processing tomato: a summary of 20 years of research and successful implementation. Plant Dis 102: 1477–88

Eizenberg, H, Goldwasser Y, Golan S, Plakhine D, Hershenhorn J (2004) Egyptian broomrape (*Orobanche aegyptiaca*) control in tomato with sulfonylurea herbicides—greenhouse studies. Weed Technol. 18:490–96

Ephrath, J, Hershenhorn J, Achdari G, Bringer S, Eizenberg H (2012) Use of logistic equation for detection of the initial parasitism phase of Egyptian broomrape (*Phelipanche aegyptiaca*) in tomato. Weed Sci 60:57–63

Fatino M, Hanson B (2022) Evaluating branched broomrape (*Phelipanche ramosa*) management strategies in California processing tomato (*Solanum lycopersicum*). Plants 11:438

Fatino M (2024) Developing management strategies for branched broomrape in California processing tomatoes. Ph.D dissertation. Davis, CA: University of California, Davis. 102 p.

Gaimari S, O'Donnell M (2008) California Plant Pest & Disease Report Vol. 25. Sacramento, CA: California Department of Food and Agriculture. p 4

Geissler, D, Horwath, WR (2016) Production of Processing Tomatoes in California. Sacramento, CA: California Department of Food and Agriculture. 4 p

Hershenhorn J, Goldwasser Y, Plakhine D, Ali R, Blumenfeld T, Bucsbaum H, Herzlinger G, Golan S, Chilf T, Eizenberg H, Dor E, Kleifeld Y (1998) *Orobanche aegyptiaca* control in tomato fields with sulfonylurea herbicides. Weed Res 38:343–49

Hershenhorn J, Eizenberg H, Dor E, Kapulnik Y, Goldwasser Y (2009) *Phelipanche aegyptiaca* management in tomato. Weed Res 49:34–47

Jain R, Foy CL (1989) Broomrapes (*Orobanche* Spp.): a potential threat to U.S. broadleaf crops. Weed Technol 3:608–14

Joel, DM (2009) The new nomenclature of Orobanche and Phelipanche. Weed Res 49:6-7

Kelch D (2017) Branched Broomrape: *Orobanche Ramosa*. Pest Rating Proposals and Final Ratings. Sacramento, CA: California Department of Food and Agriculture. 4 p

Miyao G (2017) Egyptian broomrape eradication effort in California: a progress report on the joint effort of regulators, university, tomato growers and processors. Acta Horticulturae 1159:139–142

Osipitan O, Hanson B, Goldwasser Y, Fatino M, Mesgaran M (2021) The potential threat of branched broomrape for California processing tomato: a review. Calif Agric 75:64–73

Parker C (2008) Orobanche ramosa (Branched Broomrape).

https://www.cabidigitallibrary.org/doi/full/10.1079/cabicompendium.37747. Accessed October 15, 2024

Parker, C and Riches, CR (1993) Parasitic Weeds of the World: Biology and Control. Cab Intl, Wallingford, UK. 332 p

[USDA] US Department of Agriculture (2023). 2023 California Processing Tomato Report. Washington DC: USDA National Agricultural Statistics Service. p 2

Venezian A, Dor E, Achdari G, Plakhine D, Smirnov E, Hershenhorn J (2017) The influence of the plant growth regulator maleic hydrazide on Egyptian broomrape early developmental stages and its control efficacy in tomato under greenhouse and field conditions. Front Plant Sci 8:691 [WPTC] World Processing Tomato Council (2023). Global tomato processing in 2023. https://www.wptc.to/global-tomato-processing-in-2023. Accessed October 15, 2024.

Treatment		2023	2024	Demo
Preplant incorporated	Preplant incorporated	5-May	28- March	-
-	Transplant	21-May	9-Apr	24- May
Chemigation	400 GDD	12-June	9-May	-
Chemigation	600 GDD	20-June	16-May	-
Chemigation	800 GDD	30-June	30-May	-
Chemigation	1000 GDD	-	6-June	-
Chemigation	20 DATP	-	3-May	18- June
Chemigation	30 DATP	14-June	9-May	28- June
Chemigation	40 DATP	-	20-May	8-July
Chemigation	50 DATP	11-July	30-May	18- July
Chemigation	70 DATP	5-Aug	6-June	-
Foliar MH, rimsulfuron	100 GDD	31-May	22-Apr	-
Foliar MH	200 GDD	5-June	27-Apr	-
Foliar MH	400 GDD	12-June	9-May	-
Foliar MH	700 GDD	23-June	28-May	-
Foliar MH	1000 GDD	5-July	6-June	-

**Table 1.** Application dates from two branched broomrape efficacy trials conducted near

 Woodland, CA

GDD: growing degree days, DATP: days after transplant, MH: maleic hydrazide

Treatment		Common name	Rate Application		Timing	Broomra pe emergen ce^	
			g ai ha <sup>-1</sup>			Cluste 30m	rs/
1	Nontreated control 1					28	8 a
2	Nontreated control 2					24	l a
3	Sulf solo	Sulfosulfur on	37.5	PPI		8	b
4	Rim solo 4x GDD	Rimsulfuro n	17.4	Foliar x1 Chem x3	100 (F), 400, 600, 8 GDD	<sup>300</sup> 5	b
5	Rim solo 4x DATP	Rimsulfuro n	17.4	Foliar x1 Chem x3	100 GDD (F), 30, 70 DATP	<sup>50,</sup> 5	b
6	Sulf+Rim 4x GDD	Sulfosulfur on	37.5	PPI		3	b
6		Rimsulfuro n	17.4	Foliar x1 Chem x3	100 (F), 400, 600, 8 GDD	300	
7	Sulf+Rim 3x GDD	Sulfosulfur on	37.5	PPI		2	b
7		Rimsulfuro n	23.3	Chem x3	400, 600, 800 GDD		
8	Sulf+Rim 3x DATP	Sulfosulfur on	37.5	PPI		6	b
8		Rimsulfuro n	23.3	Chem x3	30, 50, 70 DATP		
9	MH constant rate	Maleic hydrazide	400 x5	Foliar x5	100, 200, 400, 7 1000 GDD	<sup>00,</sup> 5	b
10	MH split rate	Maleic hydrazide	270 x2, 540 x3	Foliar x5	100, 200, 400, 7 1000 GDD	00, 4	b
P-va	lue					<0.0 1	00

Table 2. Treatments from a 2023 broomrape efficacy study conducted near Woodland, CA.

PPI: preplant incorporated, Chem: chemigated, GDD: growing degree days, DATP: days after transplant; MH: maleic hydrazide; Sulf: sulfosulfuron, Rim: rimsulfuron. ^Means that share the same letter are not significantly different from one another.

		Common		Applicatio	I	Broomrape		
	Treatment	name	Rate	n	Timing e	mergen	ce	
					^			
			g ai ha <sup>-1</sup>			Clusters	/30	
			5 ul liu			m		
1	Nontreated control					111	a b	
2	Rimsulfuron x3	Rimsulfuron	23.3	Chem x3	400, 600, 800 GDD	36	c	
3	Rimsulfuron x4	Rimsulfuron	17.4	Foliar, Chem x3	200 (F), 400, 600 800 GDD	, 25	с	
4	Rimsulfuron x5	Rimsulfuron	13.9	Chem x5	200, 400, 600, 800 1000 GDD	, 15	с	
5	Sulf+Rim x3 GDD	Sulfosulfuro n	37.5	PPI		18	с	
5		Rimsulfuron	23.3	Chem x3	400, 600, 800 GDD			
6	Sulf+Rim x3 DATP	Sulfosulfuro n	37.5	PPI		34	с	
6		Rimsulfuron	23.3	Chem x3	25, 35, 45 DATP			
7	Sulf+Rim Late DATP	Sulfosulfuro n	37.5	PPI		32	с	
7		Rimsulfuron	23.3	Chem x3	30, 50, 70 DATP			
8	Sulfosulfuron alone	Sulfosulfuro n	37.5	PPI		114	a	

**Table 3**. Treatments from a 2024 broomrape efficacy study conducted near Woodland, CA.

P-v	alue					< 0.00	01
3	rate		10			10	č
1	Rim Chile	Rimsulfuron	10	Chem x3	400, 600, 800 GDD	40	с
1 2		Maleic hydrazide	270 x2, 540 x3	Foliar x5	100, 200, 400, 700, 1000 GDD	4	с
1 2		Rimsulfuron	23.3	Chem x3	400, 600, 800 GDD		
1 2	Full stack	Sulfosulfuro n	37.5	PPI			
1 1	MH split rate	Maleic hydrazide	270 x2, 540 x3	Foliar x5	100, 200, 400, 700, 1000 GDD	27	с
1 0	MH constant rate	Maleic hydrazide	400 x5	Foliar x5	100, 200, 400, 700, 1000 GDD	44	b c
9	Sulfosulfuron drip	Sulfosulfuro n	12.5	Chem x3	400, 600, 800 GDD	16	c

PPI: preplant incorporated, Chem: chemigated, GDD: growing degree days, DATP: days after transplant, sulf: sulfosulfuron, rim: rimsulfuron MH: maleic hydrazide. ^Means that share the same letter are not significantly different from one another.

Treatment	Common	Rate	Application	Timing		Broomrape		Tomato	
	name	Nate	Application			emergence^		yield^	
		g ai ha <sup>-1</sup>		DATP		Clusters/400		kg/400m	
		g ai na				m		ку/400Ш	
1	Nontreated					122	0	9,306	0
1	control					122	а	9,300	а
2	Rimsulfuron	23.3	Chem x3	20,	30,	21	b	9,143	a
	x3			40					
3	Rimsulfuron	17 4	Chem x4	20,	30,	15	h	0 1 5 9	0
	x4	17.4	40, 50		15 b		9,158 a		
p-value						0.0003		0.44	

**Table 4.** Treatments from a 2024 broomrape management demonstration studyconducted near Woodland, CA.

Chem: chemigated, DATP: days after transplant. ^Means that share the same letter are not statistically different from one another.



**Figure 1.** Colored flags in a 2024 field trial near Woodland, CA, marking broomrape emergence over time in a nontreated control plot (left) and 23.3 g ai ha<sup>-1</sup> x3 chemigated rimsulfuron treated plot (right) approximately 110 days after transplant.