

# Root-knot Nematode Management in Processing Tomatoes

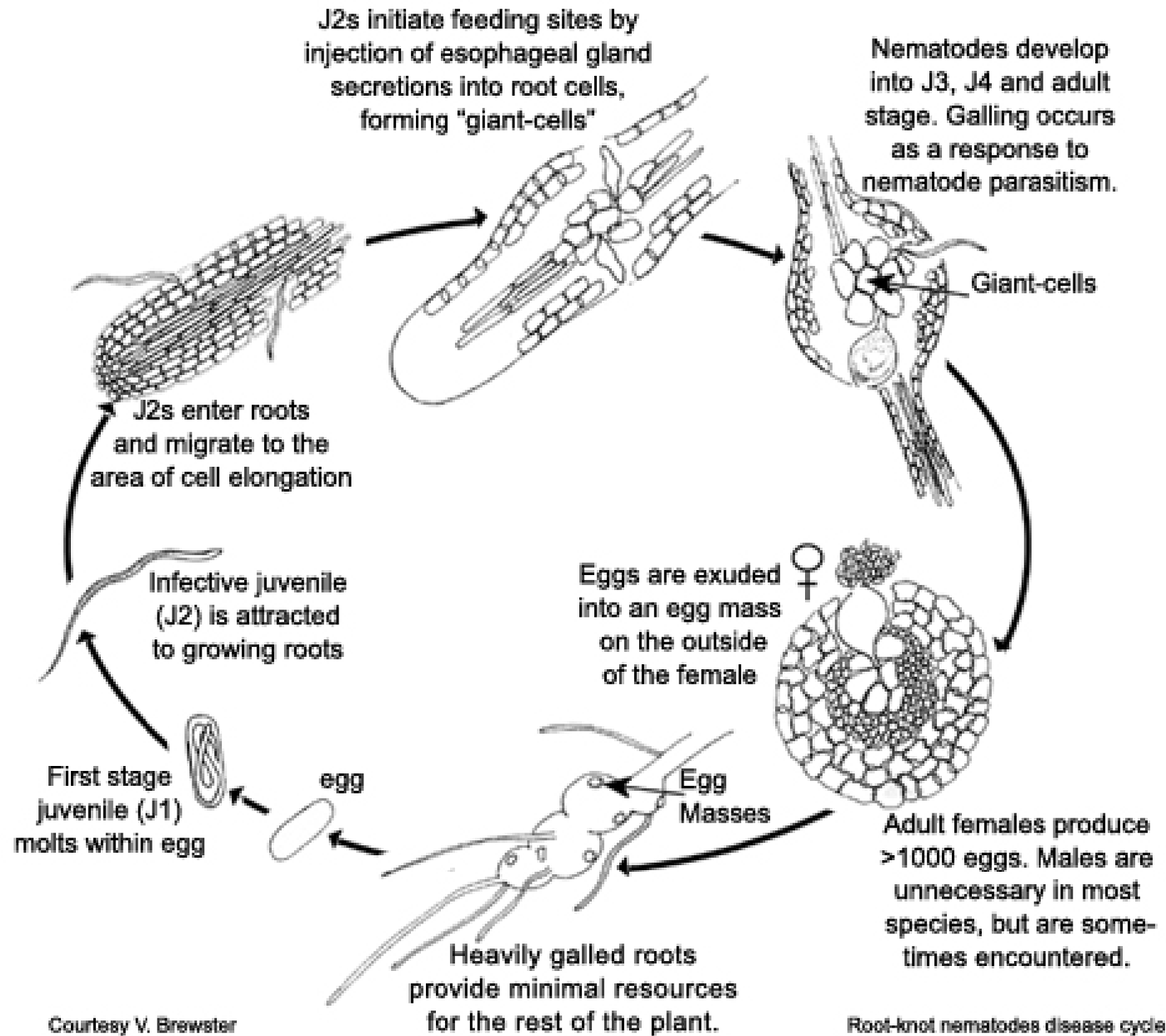
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# Introduction

- Root knot nematodes, *Meloidogyne* spp. : most important plant parasitic nematodes
- Species of *Meloidogyne* present in California; *M. incognita*, *M. hapla*, *M. javanica* and *M. arenaria*
- Widespread throughout warm regions, light texture soils

# Life Cycle: Temperature driven



# Symptoms

- Generally root galling
- Above-ground symptoms: stunted and less vigorous plants, wilting yellowing etc.
- Roots unable to sustain the water and nutrients needs
- Reduced yield and poor fruit quality
- Vulnerable to other soil-borne pathogens



# Challenges in management

- Wide host range
- Mi gene resistance in tomato cultivars: Breakdown instances
- Management relied on pre-plant fumigation
- New fumigant regulations by Department of Pesticide Regulation (DPR)
  - limits the amount used by a grower
  - caps on the amounts allowed in a township
  - expanded buffer zones

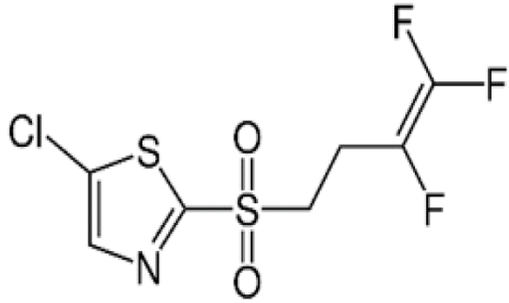
# Objective

To evaluate alternative non-fumigant nematicides for managing RKN

- high efficacy
- economically viable
- environmentally safe

| Product               | AI                      | Manufacturer |
|-----------------------|-------------------------|--------------|
| Nimitz                | Fluensulfone            | Adama        |
| Velum                 | Fluopyram               | Bayer        |
| Salibro               | Fluazaindolizine        | Corteva      |
| Developmental product | ----- Conventional----- | Syngenta     |
| Organic products      |                         |              |

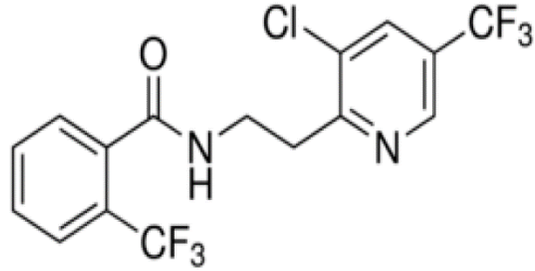
Nimitz (Adama)



Fluensulfone

Caution

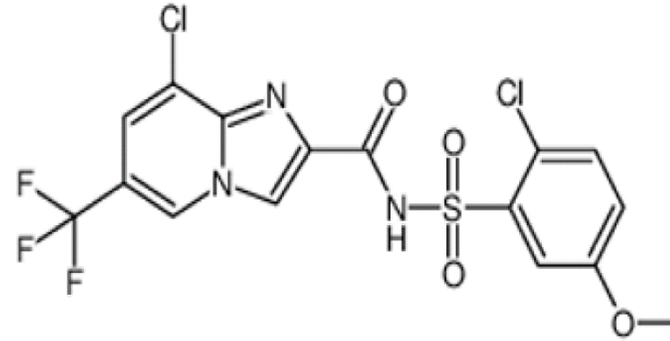
Velum(Bayer)



Fluopyram

Caution

Salibro (Corteva)



Fluazaindolizine

Caution

DP

"?"

New products are less toxic, more selective, and Safer to use – true nematicides

Modes of action – New or unknown

## Trials in 2019, 2020 & 2021

The trials are done at the research farm with *M. incognita* being the main RKN present there.

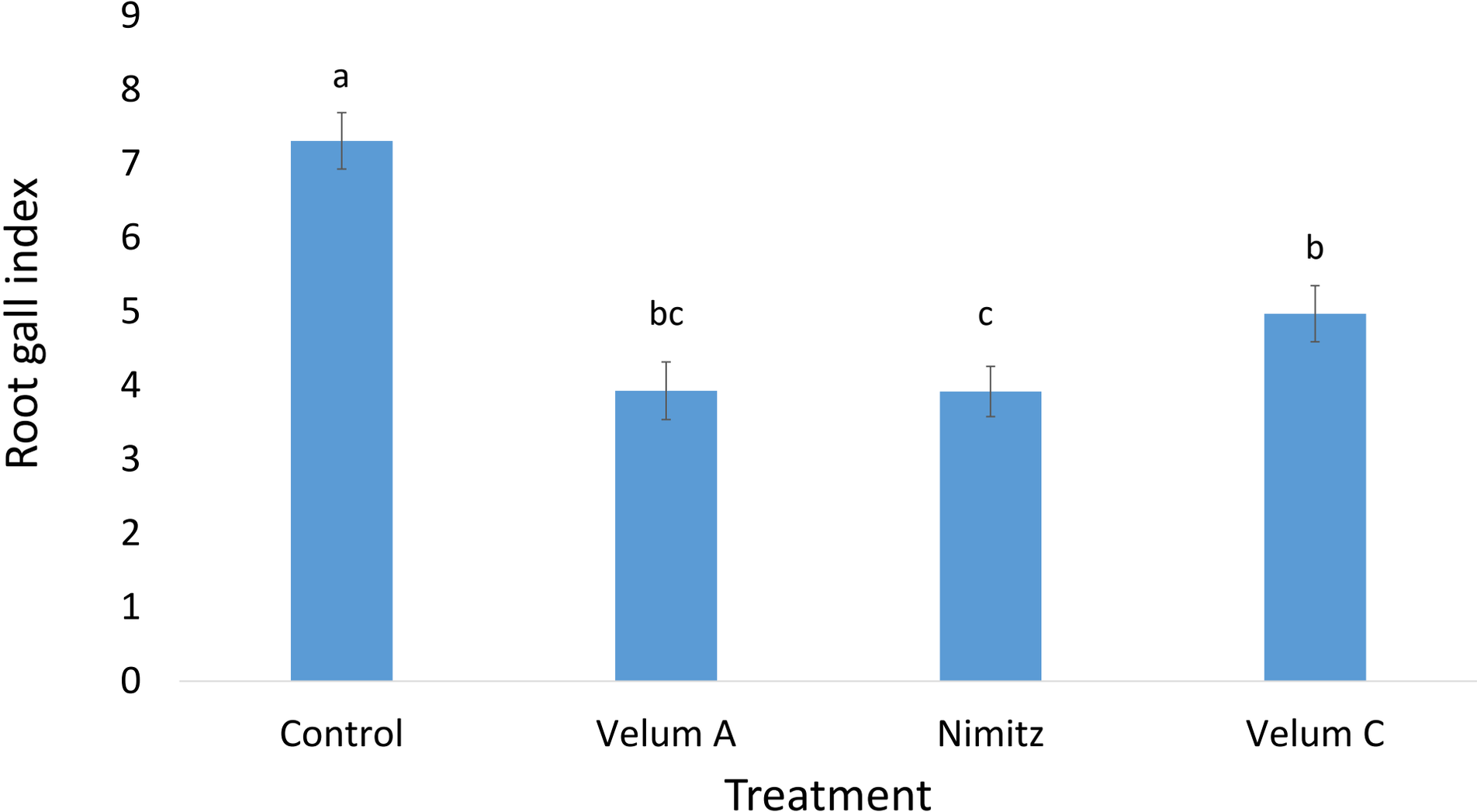
# Trial details

- Small plot field trial, 60” beds, 20 feet plots with a 2 feet buffer between plots
- Tomato variety ‘Halley’ hand transplanted
- Four replications
- Four treatments in 2019, six in 2020 & seven treatments in 2021
- Treatments applied either as a pre or post-plant as soil drench
- Surface drip irrigation
- Root galling index: 0-10 (0= no visible galls 10 extensive galling)

# 2019 Treatments

| Trt no. | Trt     | Application Timing     | Rate /Acre |
|---------|---------|------------------------|------------|
| 1       | Control |                        |            |
| 2       | Velum   | 5 days after planting  | 6.5 Oz/ A  |
| 3       | Nimitz  | At planting            | 5 pt/ A    |
| 4       | Velum   | 2 weeks after planting | 6.5 Oz/ A  |

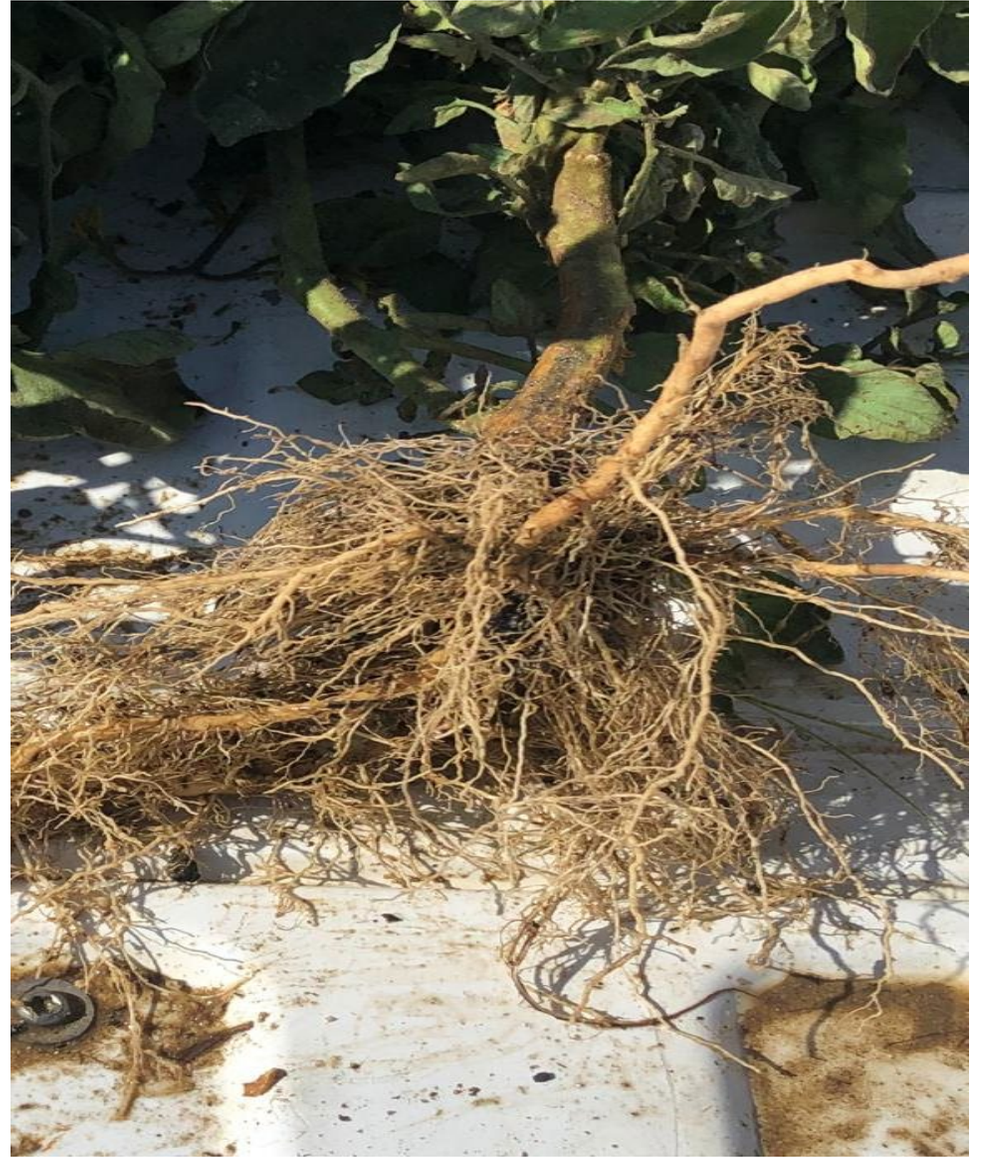
# 2019 Galling on tomato roots caused by root knot nematode



P<0.0001



Control



Nimitz



Nimitz

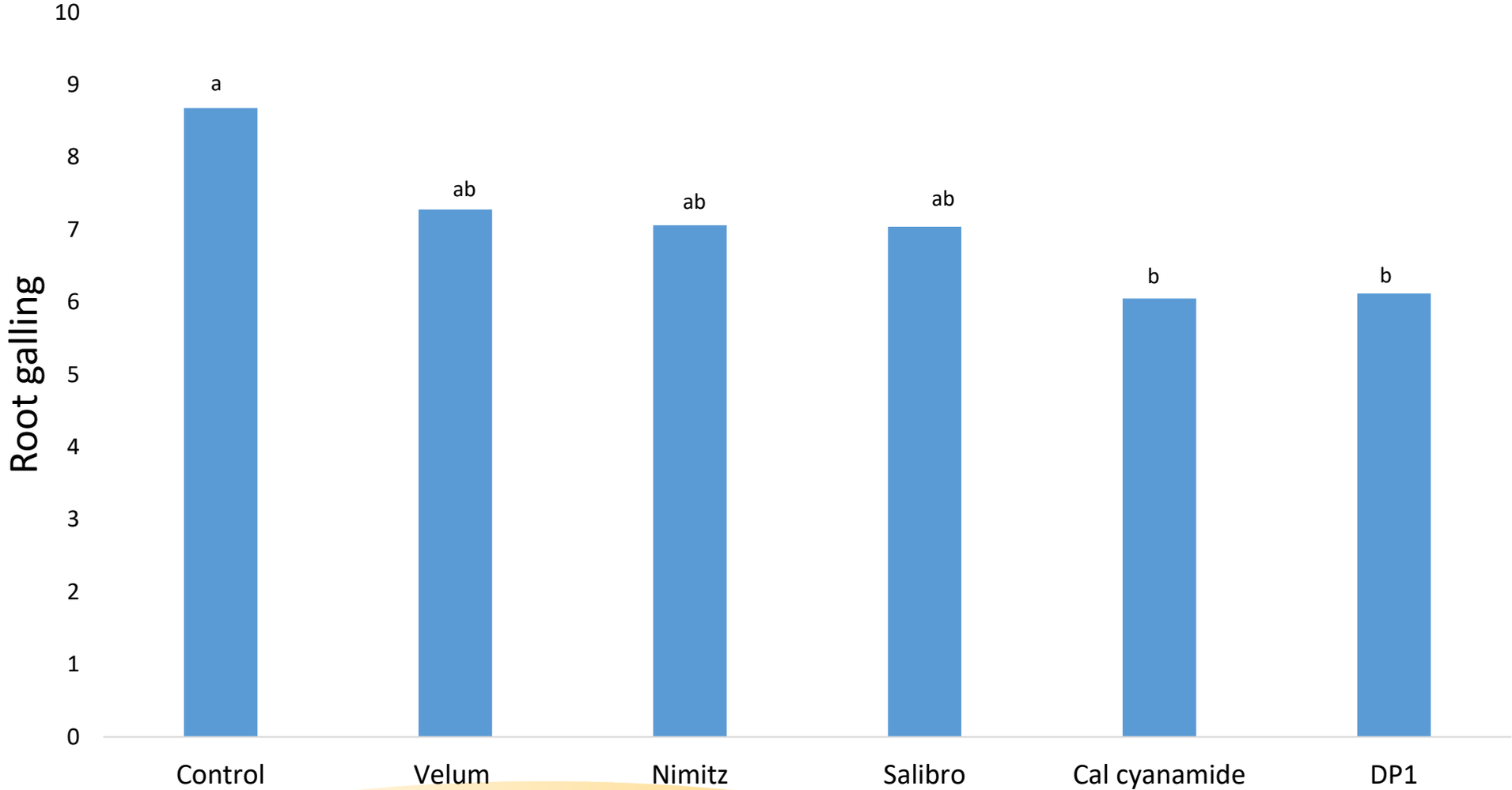


Velum C

# 2020 Treatments

| Trt no. | Trt               | Application time                    | Rate /Acre    |
|---------|-------------------|-------------------------------------|---------------|
| 1       | Control           |                                     |               |
| 2       | Velum             | At planting                         | 6.5 Oz/ A     |
| 3       | Nimitz            | At planting                         | 5 pt/ A       |
| 4       | Salibro           | At planting,<br>28 d after planting | 30.7 fl oz/A  |
| 5       | Calcium cyanamide | At planting, Soil incorporated      | 200lbs/ A     |
| 6       | DP1               | At planting                         | 11.4 fl oz/ A |

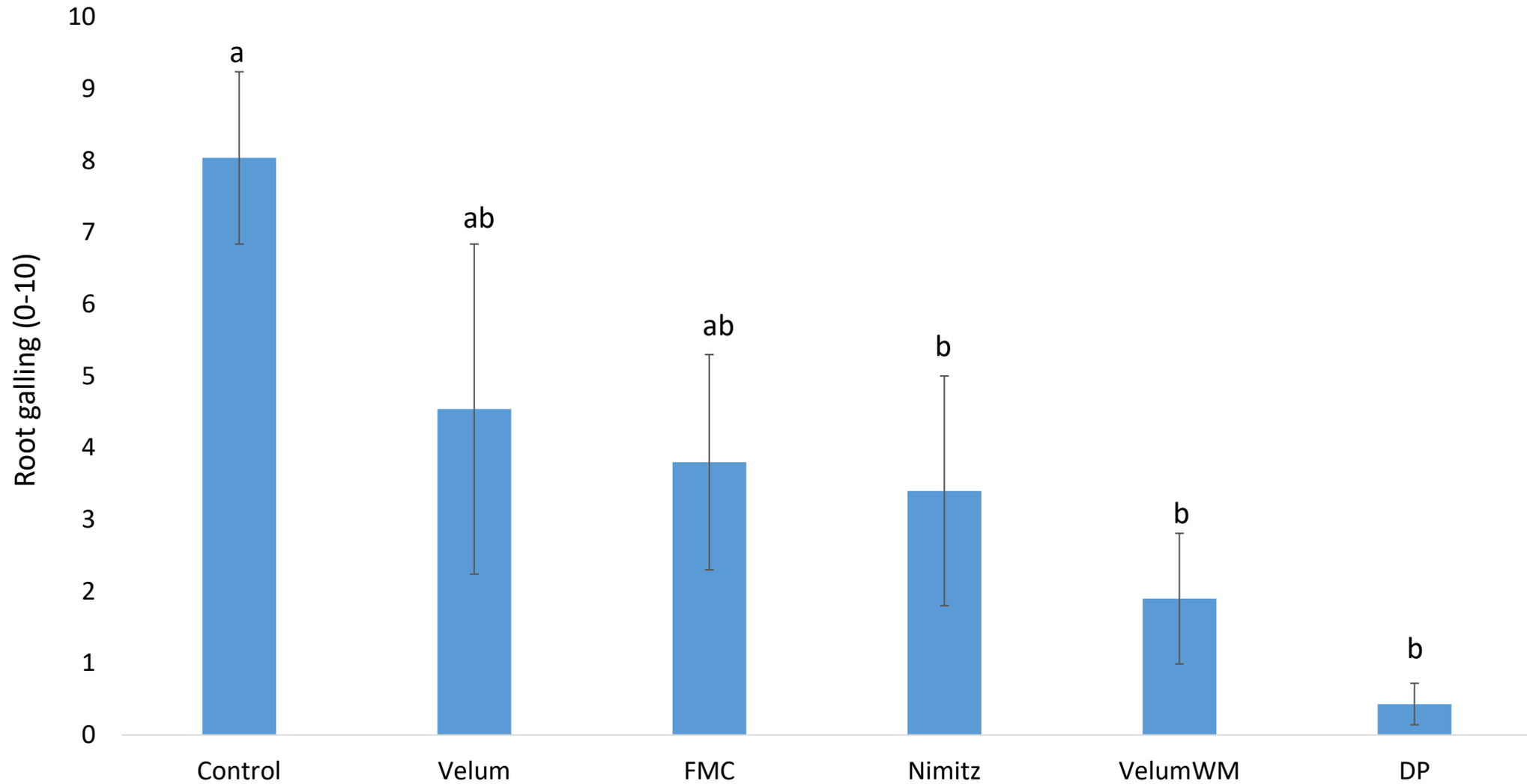
# Galling on tomato roots caused by nematodes

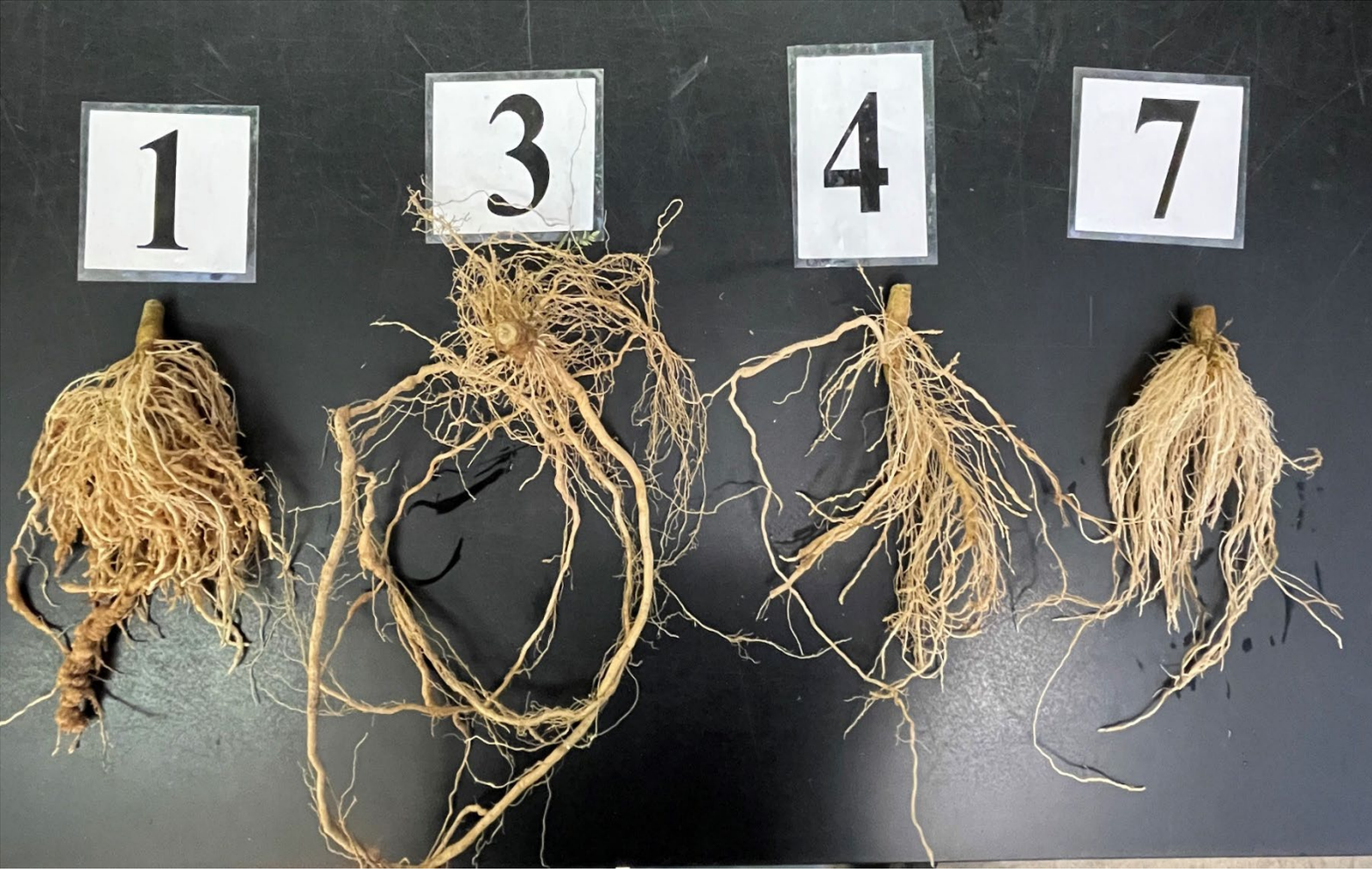


# 2021 Treatments

| Trt no. | Trt               | Application timing          | Rate /Acre            |
|---------|-------------------|-----------------------------|-----------------------|
| 1       | Control           |                             |                       |
| 2       | Velum             | At planting                 | 6.5 Oz/ A             |
| 3       | Velum +Watermaxx2 | At planting                 | 6.5 Oz/ A<br>2 qtz/ A |
| 4       | Nimitz            | At planting                 | 5 pt/ A               |
| 5       | FMC               | At planting, 30, and 60 DAP | 1L/ ha                |
| 7       | DP1               | At planting                 | 11.4 fl oz/ A         |

# 2021 galling on tomato roots caused by root knot nematode





1= Control

3= Velum+WM

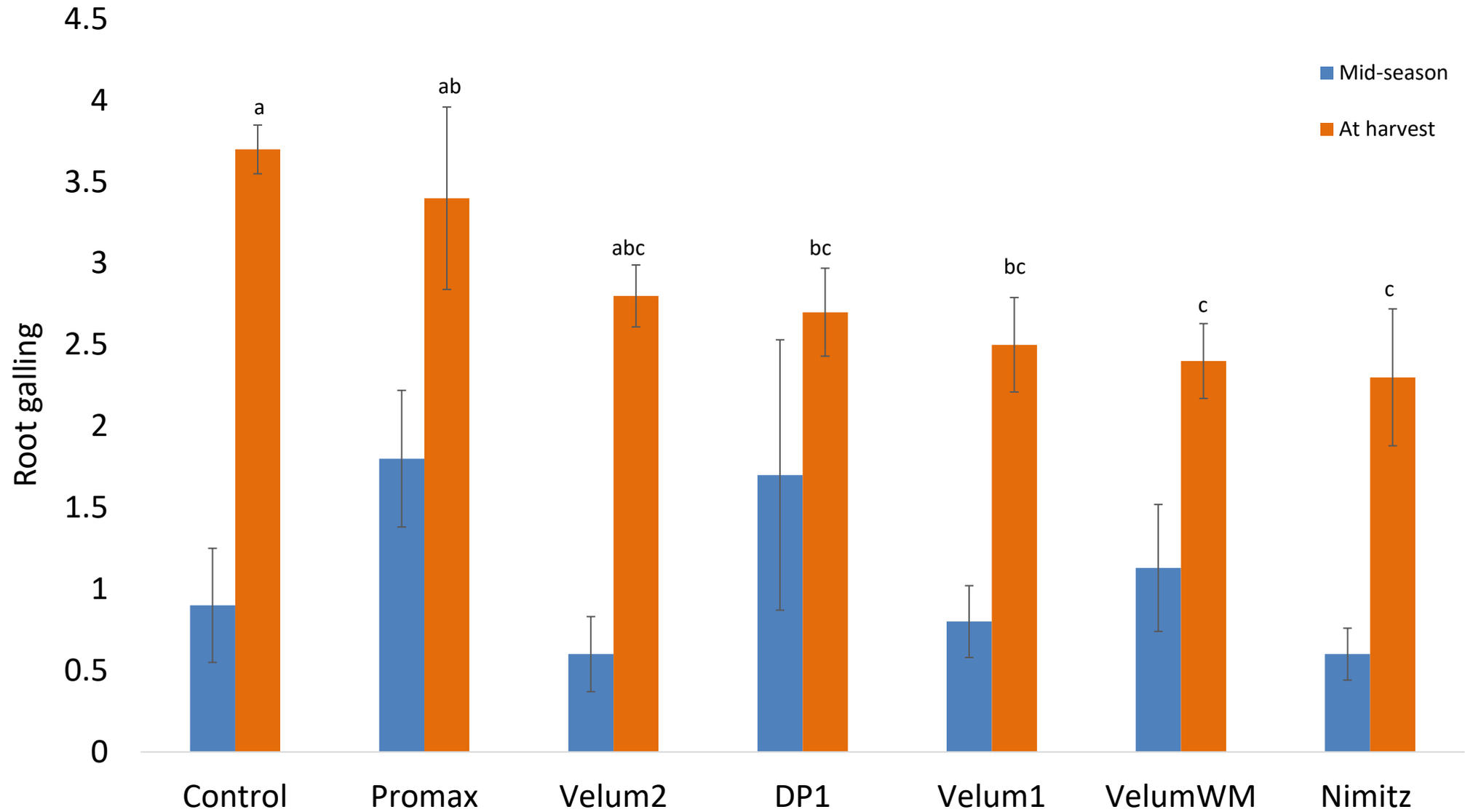
4= Nimitz

7= DP



Other crops

# RKN damage on carrot roots



P= 0.05

# Melons



1= Control

2= Nimitz

3= Vigilante

4= FMC

5= DP

6= Velum1

7= Velum2

# Nutsedge control



# Conclusion

- Nimitz continued to show excellent performance. Only CAUTION label, no reentry interval. Also expected to be registered on other crops in CA.
- Velum appeared to provide good protection against RKN in these trials but further optimization needed for velum applications.
- DP showed good potential in these trials; registration status???

Next-generation non-fumigant nematicides will continue to be the main nematode-control method evaluated/applied in the high-value crops.

# Acknowledgements



Jed Dubose  
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