Physical Weed Management Tools

Steve Fennimore
Univ. of California
Topics today

- Weed control efficacy of automated weeders
- Soil disinfection with steam
Auto weeder components
Intelligent weeders

- Designed to be labor efficient weeding machines
- Guided by machine learning (Farmwise, Stout, Carbon)

Stout cultivator, Farmwise ‘Titan’, Carbon laser weeder
Stout Smart Weeder
Farmwise - Titan
Evaluations

- Evaluations of Stout, and Titan on commercial fields and field station
- Replicated 4 times and arranged in a RCBD
- Weed control and hand weeding times
### Weed control & hand weeding times - Farmwise

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Weed removal</th>
<th>Hand weed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trial 1</strong></td>
<td>%</td>
<td>Hr./A</td>
</tr>
<tr>
<td>Titan</td>
<td>69.0 a</td>
<td>10.9 b</td>
</tr>
<tr>
<td>Standard</td>
<td>0.2 b</td>
<td>19.9 a</td>
</tr>
<tr>
<td><strong>Trial 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Titan</td>
<td>31.7 a</td>
<td>9.8 b</td>
</tr>
<tr>
<td>Standard</td>
<td>0.1 b</td>
<td>11.2 a</td>
</tr>
</tbody>
</table>

Richard Smith – On farm assessments
Weed control & hand weeding times - Stout

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Weed removal</th>
<th>Hand weed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trial 3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stout</td>
<td>98 a</td>
<td>4.6 b</td>
</tr>
<tr>
<td>Standard</td>
<td>2 b</td>
<td>11.4 a</td>
</tr>
<tr>
<td><strong>Trial 5</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stout</td>
<td>99 a</td>
<td>4.6 b</td>
</tr>
<tr>
<td>Standard</td>
<td>0 b</td>
<td>11.5 a</td>
</tr>
</tbody>
</table>

Richard Smith – On farm assessments
### Percent weed control & hand weeding times - Stout

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Weed number</th>
<th>Hand weed</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stout</td>
<td>90 b</td>
<td>30.4 b</td>
<td>25.2</td>
</tr>
<tr>
<td>Standard</td>
<td>786 a</td>
<td>78.3 a</td>
<td>25.2</td>
</tr>
</tbody>
</table>

Fennimore - field station
Cultivation summary

• Farmwise Titan reduced hand weeding 13 to 45% and resulted in 32 to 69% weed control
• Stout reduced hand weeding 60 to 62% and resulted in 89 to 99% weed control
Laser weeder at Soledad, CA
Preliminary results with Carbon Robotics weeder

- Two trials in high density arugula (*Eruca vesicaria*) at Soledad, CA and San Lucas, CA
- Soledad 80% weed control SD 14.6%
- San Lucas 83% weed control SD 15.9%
- In high density crops it has a very short window to control the weeds due to crop growth and weed visibility to the weed detection system.
Soil disinfestation with steam
Soil Disinfestation With Steam

Objective: Reach required temperature dwell time to control target soil pests.

K.F. Baker, 1957
The objective of soil treatment with steam

**Dwell Time**

- Soil pathogens like Pythium and Verticillium are more easily killed than beneficial soil microorganisms.
- The objective is not to sterilize soil but to selectively pasteurize it.
- Not too hot, not too cold.
Beneficial soil microbes

- Steam is a method of soil disinfestation – a process that kills soil pests by cooking them
- Dwell time is the necessary time above a target temperature – 20 minutes at 158°F
- Too hot and the beneficial nitrifying bacteria can be killed
  - Nitrifying bacteria convert ammonium to nitrate
  - If they are killed then ammonium toxicity can result
  - Easy to avoid this overheating problem with the technology we are working with a moving applicator
- Too cold and Verticillium and Macrophomina are not killed
Sheet steaming heat penetration

The problem with sheet steaming that all steam must pass through the soil surface
Sioux Mobile steam generator
Recent results with steam

❖ Strawberry nurseries

❖ Steamed 2018, planted 2019
Steam blanket – SynTex

https://syntexbag.com/c/mining-solutions/steam-blankets/pe –
Seed lettuce into the disinfested band. Weeds outside the seedline can be cultivated out.
Weed control by species

- Purslane 99%
- Shepherd’s-purse, nettleleaf goosefoot 88%
- Burning nettle, henbit, pigweed 100%
- Little mallow 42%
Summary

- Steam controls weed seeds
- Steam significantly reduces a number of diseases such as Pythium and Verticillium
- Steam boosted vegetable yields