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Tile Drainage in Massachusetts Cranberry Production

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Tile drainage in Massachusetts cranberry production

Carolyn DeMoranville, Peter Jeranyama, Casey Kennedy, and Nick Alverson

• Funded by Northeast SARE
• Looked at spacing: horizontal and vertical (depth)
• Looked at functionality
## Tile Drainage Study - spacing

<table>
<thead>
<tr>
<th>Tile Spacing, feet</th>
<th># of vegetative uprights ft(^{-2})</th>
<th># of uprights with 1 berry ft(^{-2})</th>
<th># of uprights (\geq 1) berry ft(^{-2})</th>
<th>Yield (BBL)</th>
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</thead>
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<td>36</td>
<td>7</td>
<td>20</td>
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<th>Contrasts</th>
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<tbody>
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<td>15 vs. 20</td>
<td>NS</td>
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</tr>
<tr>
<td>15 vs. 25</td>
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<td>NS</td>
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<td>20 vs. 25</td>
<td>NS</td>
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</tr>
</tbody>
</table>
Tile depth study

Soil tension (kPa)

- Peat 8"
- Peat 12"
- Upland 12"

[Diagram showing soil tension values for different depths]
Tile depth/drainage – Fruit Rot

Depth matters but so does subsoil base.
Soil Tension and Tile Drainage Depth Effects on Cranberry Yield

Berry Yield (BBL/Acre)

- shallow/wet
- regular/wet
- regular/dry
Tile drain function

Ditch elevation lower at this end
Case study – the work of graduate student Nick Alverson

Depth: 18 in. sloping to 2 ft.

Width: 25 ft.
Surface Water Discharge: Storms vs. Harvest Flood

Drainage rate:
~100x vol. per sec. vs. storm
August Storm Event - Flow

1.6 inches of Rain
Total Discharge from Bed vs Discharge from Tiles (cubic meters) 2014

Discharge from tiles represents approximately 42% of the flow.
• Have asked questions about your use of tiles
• Today’s survey will be used to provide the ‘end of project’ information to compare to start.
• Two more workshops in the spring – depth and installation