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Frost Cycling, Irrigation and Heat Stress in Cranberry

Peter Jeranyama, Casey Kennedy and Carolyn DeMoranville



Dead bud & No flowers





Odd flowers & no damage





No damage & umbrella bloom









Cranberry Yield (BBL/Ac) by Frost Protection Method

| | Year 1 | | Year 2 | | Year 3 | |
|----------|--------|------|--------|------|--------|------|
| Cultivar | CYC | CONV | CYC | CONV | CYC | CONV |
| EB | 240a | 150b | 185a | 165b | 264a | 242b |
| Stevens | 307a | 266a | 468a | 377b | 246a | 260a |



Observations - Lampinen

- Most MA cranberry beds appear to be too wet during much of the season
- Evaporative demand study -for many weeks in the season, cranberries require less than 1-inch applied as irrigation/week.



Dr. H. J. Franklin Observations (1948)

Dr. H. J. Franklin of the Massachusetts Cranberry Station, observed that cranberry soils are **"too wet oftener than too dry"** (Franklin, 1948)



Irrigation Survey Questions-2015

- Do you use a tensiometer or sensor to schedule your irrigation?
 82% No; 18% Yes
- If you have a tensiometer, is it linked to your automation system?
 68% No; 32% Yes



Objectives

(i) To evaluate the effects of irrigation management on soil tension
(ii) Develop a relationship between soil tension and volumetric water content
(iii)Assess effect of soil tension on cranberry fruit rot and yield.



Volumetric Water Content in a Cranberry Bed on July 27, 2016





Volumetric Soil Moisture Variations on a Bog in Carver in August, 2016





Fruit Rot as affected by Water Regime





Typical Conditions for High-Temperature Scald

- Sunny and still days with high humidity
- Air temperatures >85°F.
- Condition is associated with a thick boundary layer of resistance
- This decreases the ability for the plant to cool the fruit.
- An 85°F air temperature is approx. 105°F on the bog

Mullica Queen Stevens





Berry Temperature on Sept-11-2016



Heat stress mechanisms





- Morphological changes
- Transpirational cooling

Mechanisms that help prevent cellular injury at high temp.

Heat Shock Proteins (HSP)



Refolded protein

HSP



Summary

- The grower practice of supplying 25 mm of water a week resulted in an average tension of <-2 kPa and VW of > 25%.
- 2. Fruit rot was reduced in beds managed using tensiometer as trigger for irrigation (~-5 kPa).
- 3. Fruit yield increased in all cultivars as beds were kept drier and optimum yields were obtained at tensions >-5 kPa.
- 4. Volumetric water sensors could be used in place of tensiometers within acceptable accuracy.



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