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UNH Research Finds Growing Peppers in High Tunnels Could Be Profitable for NH Farmers

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Becky Sideman, a researcher with the NH Agricultural Experiment Station and extension professor of sustainable horticulture production, recently conducted a colored bell pepper trial to determine the most suitable varieties for production in New Hampshire in an unheated high-tunnel environment.

‘Growing peppers in unheated high tunnels permits the production of very high quality colored fruit. Colored bell peppers have the potential to be a profitable, alternative crop for New Hampshire farmers, although a number of factors such as infrastructure costs, marketable yield, and market prices need to be considered,’ Sideman said.

Researchers collected information on overall total yields and marketable yields of 10 varieties of colored bell peppers. The varieties UNH evaluated included Bentley, Felicitas, Orangela, Sympathy, Early Sunsation, Moonset, Karma, Sprinter, Karisma, and Orange Blaze.

Sideman and her team obtained yields ranging from 3.5 to 5 pounds of fruit per plant, with total yields ranging from 46,000 to 66,600 pounds per acre. This is more than double typical field pepper yields of 23,000 to 27,000 pounds per acre.

The highest yields were produced by Bentley, Felicitas, and Orangela, all classified as High-Tech
Greenhouse Peppers by Johnny’s Select Seeds. For total weight of marketable fruit, Orange Blaze, a small-fruited type, produced significantly lower yields than both Bentley and Felicita. Otherwise, there were no significant differences.

Researchers found there was a direct relationship between fruit size and number of fruits produced per plant. Orange Blaze (average fruit size of 4.1 oz.) produced significantly more fruit per plant than all other varieties, whereas Karisma (average fruit size of 11.2 oz.) produced the fewest fruits per plant. Both peppers are field peppers by Harris Seeds. The number and percentage of unmarketable fruit was low for all varieties.

The researchers also found that the most common fruit defect was sunscald, which can be difficult to distinguish from blossom end rot in pepper. The other common defect was Alternaria fruit rot caused by the fungus *Alternaria alternata*.

“Successful pepper production in tunnels requires attention to various pests, and it may be possible to increase yields by earlier planting, alternative spacing and pruning systems, or other means,” Sideman said. Researchers plan to continue their research on colored bell pepper varieties this summer.

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Founded in 1887, the [NH Agricultural Experiment Station](http://extension.unh.edu) at the [UNH College of Life Sciences and Agriculture](https://www.unh.edu) is UNH’s original research center and an elemental component of New Hampshire's land-grant university heritage and mission.

The [University of New Hampshire](https://www.unh.edu), founded in 1866, is a world-class public research university with the feel of a New England liberal arts college. A land, sea, and space-grant university, UNH is the state's flagship public institution, enrolling 13,000 undergraduate and 2,500 graduate students.

**PHOTOS**


Becky Sideman, a researcher with the NH Agricultural Experiment Station and extension professor of sustainable horticulture production, recently conducted a colored bell pepper trial to determine the most suitable varieties for production in New Hampshire in an unheated high-tunnel environment. Credit: UNH

[https://colsa.unh.edu/nhaes/sites/colsa.unh.edu.nhaes/files/media/images/peppers.jpg](https://colsa.unh.edu/nhaes/sites/colsa.unh.edu.nhaes/files/media/images/peppers.jpg)

Researchers collected information on overall total yields and marketable yields of 10 varieties of colored bell peppers, including those here. Credit: UNH


The highest yields were produced by Bentley, Felicitas, and Orangela, all classified as High-Tech Greenhouse Peppers by Johnny’s Select Seeds. Credit: UNH

Researchers grew the colored bell peppers in an unheated high-tunnel at the experiment station’s Woodman Horticultural Research Farm. Credit: UNH

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