

**State of the Art  
Positive Pressure**

Hydroponic Greenhouse Farm currently Producing  
8,000-11,000 heads of lettuce weekly.



**CT FOOD 4 THOUGHT**

State of the Art | Positive Pressure  
**Hydroponic Greenhouse Farm**



**The Corporate  
Advisory Co.**  
*Thrive.*

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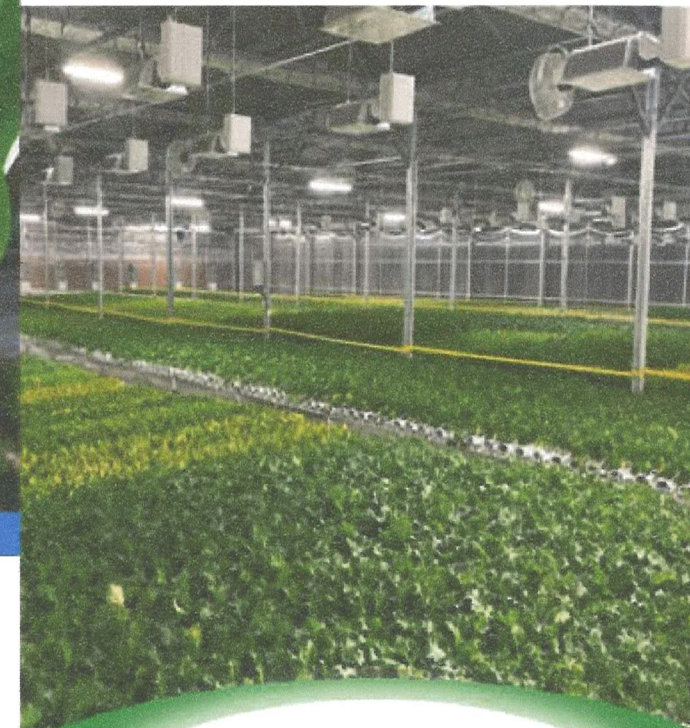
Authorized Representation For



CT FOOD 4 THOUGHT

**PATRICIA H. MAYFIELD  
HYDROPONICS CENTER**

360 Technology Park Drive  
Torrington, Connecticut 06790  
(XXX) XXX-XXXX



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## Quality

Our production has met the strictest industry standards for the base crop of hydroponically grown lettuce.

**Controlled Environment Agriculture (CEA)**

**Zero soil**

**Nutrient Film Technology (NFT)**

**Hydroponic Greenhouse Grown**

**No Need to Wash**

**Fresher Longer**

**Locally Grown**

**Stays Fresh**



## CT FOOD 4 THOUGHT

is a subsidiary of New Opportunities, Inc. one of the largest non-profit organizations in the state of Connecticut. Project goals include increasing the availability of locally grown produce, provide training, learning and employment opportunities, and just as significantly, provide increasing revenue to support social service programs operated by New Opportunities, Inc.

*For more information please visit*  
<http://www.newoppinc.org>

On October 5, 2021 the facility at 360 Technology Park drive in Torrington, CT was been named the Patricia H. Mayfield Hydroponic Center in honor of her lifelong commitment to public service and social welfare.

Phase 1 of the CT Food 4 Thought state-of-the-art 15,441 SQ' hydroponic greenhouse and the 4,826 SQ' packing house food production facility has recently been completed and production has begun as of January 1, 2022. The soilless hydroponic farm uses 90% less water than conventional field agriculture and will be able to produce 10 times the amount of produce that traditional growing methods yield year round.

## THE PRODUCTS

- Verigo lettuce is currently sold into the most demanding specialty market in the country as Crispy Green Lettuce in four ounce plastic containers.
- Bibb or other mutually acceptable produce can be grown to your specification. Bibb can be harvested with the root on, and sold in individual plastic clamshells.

Modern Growing Method  
Nutrient Film Technique (NFT) is a hydroponic growing method wherein a very shallow stream of water containing all the dissolved nutrients required for plant growth is re-circulated past the bare roots of plants in a watertight gully. This method provides the most consistency in product quality possible.

## THE BOSTON / NEW YORK CORRIDOR

In the Center of the New York to Boston Corridor. The Torrington Technology Park, in Torrington, CT, provides an extraordinary transportation cost advantage, with almost immediate tractor-trailer truck access to Route 8 and its direct connections to I-84 and I-95, while being positioned right in the center of the New York to Boston corridor.

