

NutriHarvest® Organic Fertilizers Highlight Healthy Growth and Productive Harvests

Crop Trial Results and Grower Experience Across Multiple Growing Environments

BURLINGTON, VT, UNITED STATES, March 27, 2026 /EINPresswire.com/ -- NutriHarvest® organic fertilizers are designed to support strong starts, healthy plants, productive harvests, and better nutrient efficiency across a wide range of growing environments. From home gardens and greenhouse production to horticulture, specialty crops, and farms, NutriHarvest® supports balanced fertility and long-term soil support while helping keep more nutrients in the crop and soil system.



Tomatoes on the plant and harvested fruit shown as a specialty crop benchmark in NutriHarvest® evaluations.

NutriHarvest® is an OMRI Listed organic fertilizer line is used across gardens, greenhouse production, horticulture, specialty crops, and farms, for crop performance, nutrient efficiency, and nutrient stewardship across multiple growing settings.

“

It was really satisfying to watch our tomatoes, peppers, beans, and flowers thrive with NutriHarvest 3-3-3 organic fertilizer. This is the third year I have been using this fertilizer.”

Wendy

NutriHarvest® has also gained broader recognition across organic growing systems. In addition to OMRI approval, the brand has been highlighted as a USDA BioPreferred® Program Champion, reinforcing its place within a broader biobased and resource-recovery approach to plant nutrition. NutriHarvest® has continued to build on real-world results showing improved yields, stronger plant growth, healthier soil, and cleaner waterways.

Across greenhouse, garden, and field settings, recent NutriHarvest® releases have highlighted early establishment, crop response, and season-long nutrient behavior.

In greenhouse and propagation settings, the first days of growth can shape everything that follows. Emergence, uniformity, and early establishment all matter. NutriHarvest® has highlighted propagation blends that supported strong early establishment across multiple plant types, reinforcing a practical point: successful crops often begin with the right nutritional environment from the start.

That same point carried into independent greenhouse lettuce trials conducted by a leading University Extension program in the Northeast, where NutriHarvest® highlighted a lesson that matters across crops: more fertilizer is not always better. In those trials, an optimized application rate supported strong germination and the highest dry matter yield among the treatments evaluated, showing that strong fertility performance comes from feeding the crop well, not simply applying more.

This broader body of evidence also reflects field trials conducted by the same University Extension program. Across multiple crop examples, NutriHarvest® results have been reported in both garden and agricultural settings. In corn,

NutriHarvest® reported a 14.2% yield increase over untreated control, equal to 40.5 bushels per acre, and 11.4 bushels per acre above a leading organic commercial fertilizer under equal nitrogen conditions. In tomatoes, earlier results highlighted second-harvest yield increases of 93% over hemp seed meal, 39% over a commercial organic fertilizer, and 61% over urea, with fruit counts per plant also rising. Additional crop examples have added depth to that performance case. In cabbage, NutriHarvest® was associated not only with crop performance, but with about 56% to 68% less



Garden Vegetables growing in an urban garden using NutriHarvest® organic fertilizer. Photo used with permission.



Field trial work evaluating NutriHarvest® organic fertilizer alongside other fertility sources. Photos used with permission.

residual soil nitrate than a commercial organic brand later in the season. In green beans, the focus was on nitrogen timing and season-long nutrient behavior. In beets, the work pointed to directional yield advantages alongside distinct soil nutrient profiles, including differences in magnesium, calcium, sulfur, iron, and boron.

Together, these field trials reflect an approach to organic fertility that is relevant across crops, supported by real growing outcomes, and tied to more disciplined nutrient management through the season.

NutriHarvest® has been highlighted across a wide range of growing uses. In the garden, releases have focused on vegetables, flowers, seedlings, and visible crop response. In greenhouse and horticultural settings, early vigor, consistency, and rate discipline have also been emphasized. In agricultural production, the focus has included crop performance and nutrient use through the season.

That broad relevance is reflected across NutriHarvest® crop examples. Strawberries, flowers, seedlings, lettuce, corn, tomatoes, cabbage, beans, beets, potatoes, and sweet potatoes have all been featured in recent NutriHarvest® releases.

"It was really satisfying to watch our tomatoes, peppers, beans, and flowers thrive with NutriHarvest 3-3-3 organic fertilizer. This is the third year I have been using this fertilizer. It was so rewarding to see that kind of growth. I feel I am supporting the farmers and protecting the water while harvesting great crops. Thank you, farmers." said Wendy L.

"Growers want an organic fertilizer that performs well and fits the way they want to grow," said Anju Krivov, CEO of GSR Solutions LLC and NutriHarvest®. "NutriHarvest® is designed to support healthy plants, productive harvests, and a more thoughtful approach to nutrient use from the garden to the greenhouse and the farm, with nutrient stewardship built in."

aken together, these releases highlight how NutriHarvest® has been presented across University trials, crop-specific field results, and grower experience from early establishment through harvest.

About NutriHarvest®

NutriHarvest® is an OMRI Listed organic fertilizer line produced through advanced resource recovery biotechnology developed [by GSR Solutions](#), including certain biostimulant-based formulations. Designed for home gardens, greenhouse production, horticulture, specialty crop systems, and farms, NutriHarvest® organic fertilizers support balanced fertility, nutrient efficiency, and long-term soil support while helping keep more nutrients in the crop and soil system throughout the growing season.

Availability and partner inquiries

NutriHarvest® organic fertilizers are available at NutriHarvest.com. NutriHarvest is expanding

distribution across farm, horticulture, and specialty-crop channels. Distributors, retailers, and crop advisors can contact info@nutriharvest.com for distribution and field trial details.

NutriHarvest Communications Team

NutriHarvest

info@nutriharvest.com

This press release can be viewed online at: <https://www.einpresswire.com/article/901922813>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.