

## Mission of the BFA

To increase quality in the food supply through educating growers, raising awareness among consumers, and by conducting research on the nature of crop quality and the correlation between soil health, plant health and human health.

## BFA Member Benefits

- Discounts on innovative event programming, workshops, and the annual Soil & Nutrition Conference
- Access to BFA Mineral Depots
- Food & soil quality testing tools at costs significantly below market
- Newsletters with crop and food-related information and advice
- Networking with growers, material suppliers, and purveyors of bionutrient-rich foods

Become a BFA member today!

[www.bionutrient.org/membership](http://www.bionutrient.org/membership)



## Get Involved

Find out how you can join the organization and support our ongoing projects. Visit [www.bionutrient.org](http://www.bionutrient.org)

## The Food Quality Project

The Food Quality Research Project is a collaboration of growers and scientists in forming an open-source database of mineral assays, compound assays, and spectral signatures of crops, leading to the development of the Bionutrient Meter, which will allow an everyday consumer to discern the quality of their food supply.

## Soil & Nutrition Conference

Our annual conference is a unique gathering of farmers, soil experts, agronomists and nutritionists – rooted in the central premise that healthy soil grows healthy plants necessary for healthy people. The Soil & Nutrition Conference explores how these pieces are interrelated, and how a renewed focus on the food qualities that industrial agriculture has forgotten – nutrition and flavor – can help transform the food supply and offer important environmental and societal benefits.



**BIONUTRIENT**  
Food Association

## BFA Chapters



“Increasing Quality  
in the Food Supply”

24 Hillsville Rd  
North Brookfield, MA 01535

[www.bionutrient.org](http://www.bionutrient.org)



## BFA Chapters

Serve as the nodes of the grassroots movement, working towards increasing quality in the food supply through local community.

- Bring people together within your community that have an interest and stake in increasing quality of the food supply.
- Create an informal gathering where members can share ideas and learn techniques while implementing Biological Management Principles.
- Build a local resource for education and sourcing food based on quality.
- Learn how to start a BFA Chapter at:

[www.bionutrient.org/chapters](http://www.bionutrient.org/chapters)

## Chapter Projects

### Mineral Depots

Providing members with access to critical amendments at discounted prices.

### Food Cooperatives

Sourcing food with high bionutrient levels for members/marketing for farmers.

### Consumer Education

Leading lectures and discussions on food quality, and engaging with local groups.

### Grower Education

Sponsoring and/or teaching free introductory lectures with follow-up two-day course.

### Networking with Allied Organizations

Developing relationships with local leaders, strategists, and organizations who are allied with the principle of increasing quality in the food supply.

### Food Quality Research

Local collaboration among growers to analyze each other's crops through taste, Brix readings, touch and smell, share best practices and submit samples of crops for lab analysis.

## Join a BFA Chapter

If you are interested in joining a local chapter in your area, reach out to us!

[chapters@bionutrient.org](mailto:chapters@bionutrient.org)

