Farm Share?

NOFA-NH's Farm Share Program provides funds and support for New Hampshire residents with limited incomes to purchase certified organic Community Supported Agriculture (CSA) shares, also known as farm shares, at discounted prices across the state.



What is a CSA?

CSA stands for "community-supported agriculture" it is a program in which consumers pay an agreed amount to a farm at the beginning of the growing season, which helps farmers purchase seeds and other necessary inputs. in return, CSA members receive a variety of freshly picked produce each week at a pre-determined location and time. Some farms offer a variety of share sizes and durations to accommodate the various needs of CSA Members.

NOFA-NH's Farm Share Program

NOFA-NH Farm Share programs provides funds for and connects NH residents with limited incomes to certified organic farm shares at a reduced cost. NOFA-NH contributes 50% of funds toward each farm share, recipients contribute 25%, and farm partners donate the remaining 25%.

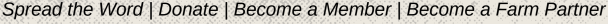


Do I Qualify?

Granite Staters with limited incomes and facing other hardships that could lead to food insecurity are invited to apply. Particular attention is given to those who do not qualify for other food security programs, families with children, the elderly, and those most affected by the current inequities in our food system.

How Can I Help?

Love our program and want to see it grow? There are many ways to support our work and increase healthy, local, organic food access in New Hampshire! Some ways that you can contribute are to:







I'm a Farmer

Do you grow organic in New Hampshire? Consider becoming a Farm Partner with NOFA-NH's Farm Share Program! Farm Partners' generosity make this program possible. Partners must be NOFA-NH members, certified organic, and have an active CSA program, farm store, or farmers' market booth to participate.

Northeast Organic Farming Association of New Hampshire (NOFA-NH)

84 Silk Farm Road, Concord, NH 03301 (603) 224-5022 info@nofanh.org

