



Seedling Sale

Thank you for your support!
 Each plant in our seedling sale has been lovingly tended to and cared for by a dedicated team of farm crew and volunteers. Every plant purchase provides vital support for our programs. Best wishes for an abundant growing season!
 The Farm Team



Cool weather or warm weather seedling?

Cool season crops grow better in cooler temperatures. Most prefer to grow in temperatures under 75°F. Cooler temperatures enhance the flavor & texture of these veggies.

Carrots	Shallots	Bok choy	Artichoke
Beets	Salsify	Radicchio	Asparagus
Radishes	Potatoes	Broccoli	Peas
Turnips	Rutabaga	Cabbage	Rhubarb
Parsnips	Leafy Greens	Cauliflower	Celery
Leeks	Lettuce	Kohlrabi	Thyme
Onions	Spinach	Kale	Fennel
Bunching Onions	Swiss Chard	Collards	Cilantro
	Mustard Greens	Brussels Sprouts	Parsley



Warm-season crops require warm soil & high temperatures of 75°F and above (with mild cooling at night) for plants to mature & produce fruit. For most warm weather vegetables, the fruit (rather than the roots or leaves), is the edible part.

Beans	Okra	Tomato
Corn	Peppers	Watermelon
Cucumbers	Pumpkins	Zucchini
Edamame	Squash	Verbena
Eggplant	Tomatillo	Basil



Tips for hardening off seedlings

Place seedlings outside in a shaded, protected spot.

Each day, increase the amount of direct sunlight the seedlings receive.

Avoid placing seedlings on the ground. A high table is best! Herbivores, like wild rabbits, will eat them up before you can!

On warm days, bringing seedling indoors at night if temperatures are expected to cool below 50° F.

Bring tender seedlings indoors on windy or intense weather days & when overnight temps will fall below 45° F.



For the most successful transplanting, follow these guidelines.

Transplant Warm Weather Seedlings 50°F or above overnight 3x in a row

Transplant Cool Weather Seedlings 40°F or above overnight 3x in a row

