**Good Earth Farm**

**52 Poor Farm Road**

**Weare, New Hampshire 03281**

**603-529-2170**

January 2019

Dear Organic Farmers,

We hope this finds you doing well. Enclosed is a copy of our 2019 Commercial Growers’ order form. We hope to have the opportunity to grow some certified organic seedlings for your farm. Here are a couple of notes.

* **Organic seeds**. These varieties are selected for market gardens. We use organic seed varieties (OG) whenever possible. This year, 98 out of the 116 varieties (84%) on this Commercial Growers’ Form are organic seeds.
* **Special Orders**. Please give us a call if you would like us to grow crops or varieties not on our list. We want to make sure that we can grow the crop in a timeframe that works for both our greenhouse and for you. Also, we ask that you provide the seed. The seed must be untreated for organic certification purposes. We prefer to use organic seed if that variety is available organically.
* **Large orders.** If you plan to order more than four trays of one specific variety, please let us know soon. We may need to order more seeds.
* **What if I want less than a full tray?** Please use the retail order form if you would like to order less than a full tray of a crop. Our 2018 retail order form is available at our website, [www.goodearthfarmnh.com](http://www.goodearthfarmnh.com).
* **Lettuce and Brassicas in 128-cell flats** could be planted directly into the field, or could be transplanted at your farm into a larger size cell

for a later planting date.

* **Tomatoes, Eggplant and Peppers in 128-cell flats** will be small (2-3 inches tall). They are NOT suitable for planting directly into the field. They are starter plants. The plants will need to be replanted into larger pots at your farm. They will need a few weeks in your greenhouse before being ready to plant into the ground.

Please give us a call if you have any questions. Please send in your order form by February 28. Thank you for considering us to grow some plants for you!

Thank you,

Dave and Linda