

## Seed Starting Tricks: How to Start Seedlings That Thrive

# **OVERVIEW:**

- 1. Direct Seeding
- 2. Transplanting
- 3. What are soil blocks?
- 4. Our potting mix recipe
- 5. Transplanting successfully



# WHY DIRECT SEED?

- 1. It is not practical or economical to transplant some plants
  - 1. Examples of these plants are:
    - 1. Tap-rooted crops (carrots, parsnips)
    - 2. Legumes (peas, beans)
    - 3. Fast-growing crops (radish, spinach)
    - 4. Herbs (can go either way)

### **DIRECT SEEDING**

 Germination percentages for direct seeding are lower than the percentage on the seed packet.





### **DIRECT SEEDING**

- 50 to 100 percent germination
- seed spacing at every 2 inches for the seeder



## Allow for a "fudge factor" of

# Example: If you want a plant every 4 inches then set the



### **DIRECT SEEDING**

- ► As a general planting rule, deep)
  - In cool or heavy soils, plant a little shallower
  - In warm or dry soils, plant slightly deeper
  - ► Keep soil moist until germination



#### cover seeds to three or four times their diameter (i.e. plant a $\frac{1}{4}$ " diameter pea 1 inch

# **DIRECT SEEDING WITH A SEEDER**

- 1. Mark the row before seeding:
  - 1. Stretch a string tightly along the side of your first row
  - 2. The row-marker arm on the seeder will mark the following rows for you
  - 3. Aim your seeder straight for each pass
  - 4. For larger areas you can use an adjustable rolling marker or marker rake to mark your rows

### **DIRECT SEEDING BY HAND**

- Hand-seeding is often used for larger seeds like legumes and corn:
  - 1. Beans
  - 2. Peas
  - 3. Corn



# TRANSPLANTING

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### TRANSPLANTING ADVANTAGES

- Transplanting is more reliable
  Better plant care and cost
- Better plant of efficiency
- An almost sure harvest
- Cover crop productivity
- ► It is easier to deal with weeds
- It increases the effectiveness of succession planting
- Shelter gives a head start

### TRANSPLANTING

- 1. Germination temperatures
- 2. Ideal temperature for most crops: 70-75° F (21-24° C)
- 3. Ideal temperature for asparagus, cucumber, eggplant, melon, pepper, and squash: 75-80° F (24-27° C)
- 4. Use a heat mat and/or start seeds inside



### TRANSPLANTING

- 1. Three Stages
  - Starting Starts
    Potting on (optional)
    Setting out



# **STARTING STARTS**

- 1. Seeds are sown in some sort of bed or container which usually holds a special soil mix or potting soil
- 2. The soil mix is different from garden soil in that it has extra organic matter and drainage material in it. This helps seedlings thrive despite their confined conditions
- 3. A controlled environment (in your home, greenhouse, cold frame, etc) is used to enhance the growing conditions for the young seedlings

#### **STARTING STARTS**

- Types of containers to start seedlings in: individual pots, plug-type trays with individual cells, or soil blocks
- 2. We prefer the soil block method for most of our seedlings





### **POTTING ON**

- Transferring a seedling from container
- ► This is only necessary when being set out

## its initial container to a larger

crops are grown for a longer time or to a larger size before

### **SETTING OUT**

- Planting the young plants in the field or greenhouse where they will grow
- 2. The more efficiently this transfer is done, the more effective transplanting becomes



# WHAT ARE SOIL BLOCKS?



### SOIL BLOCKS

- 1. A block made out of lightly compressed potting soil
- 2. Serves as both the "container" and growing medium
- 3. Blocks are pressed out by a form and the air space between the blocks serve as "walls"
  - ~ Elliot Coleman



# **SOIL BLOCK ADVANTAGES**

- 1. When the seedling's roots reach the air they stop growing thus preventing root circling as would happen in a container
- 2. Seedling roots become well established in a soil block and quickly take root when transplanted in the field
- 3. The roots of seedlings quickly fill the soil block holding it together quite firmly so that it is not fragile when handling
- 4. There are no plastic pots or plug trays to deal with
- 5. Blocks can be made in various sizes to meet your potting needs



### **SOIL BLOCK MAKERS**

- ► Have forms to make: ► 3/4-inch blocks (miniblocks)

  - $\succ$  1 1/2-inch blocks
  - ► 2-inch blocks
  - ► 3-inch blocks
  - ► 4-inch blocks (maxiblocker)



# **POTTING MIX RECIPE**

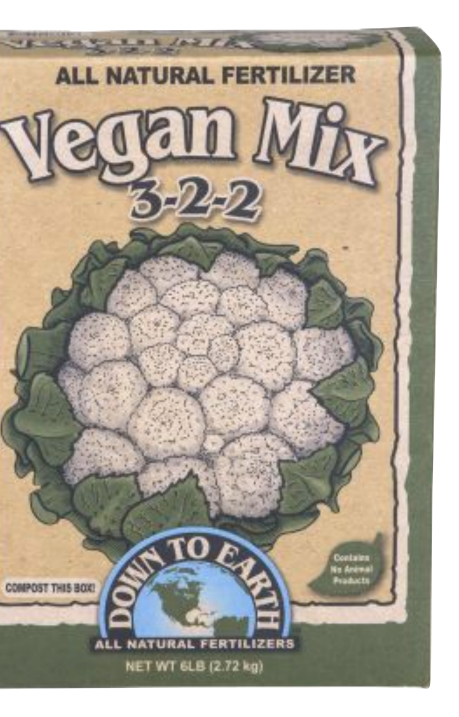
- 1. Potting Mix Recipe: Full Half 2. Peat Moss 6 gallons 3 gallons
- 3. Compost 6 gallons
- 4. Course Perlite 2 gallons 1 gallon
- 5. Fertilizer Mix 2 cups 1 CUP
- 6. Note: 2 gallon buckets work well for measuring. You can find them at your local hardware store.

1.5 gallons 3 gallons 1.5 gallons 1/2 gallon 1/2 cup

Quarter

# FERTILIZER MIX

- 1. Down to Earth Vegan Mix
  - 1. OMRI Listed
  - 2. 100% Plant Based
  - 3. Excellent balance of nutrients
  - Soy bean meal, canola meal, alfalfa meal, rock phosphate, langbeinite, greensand, kelp meal and humic acids



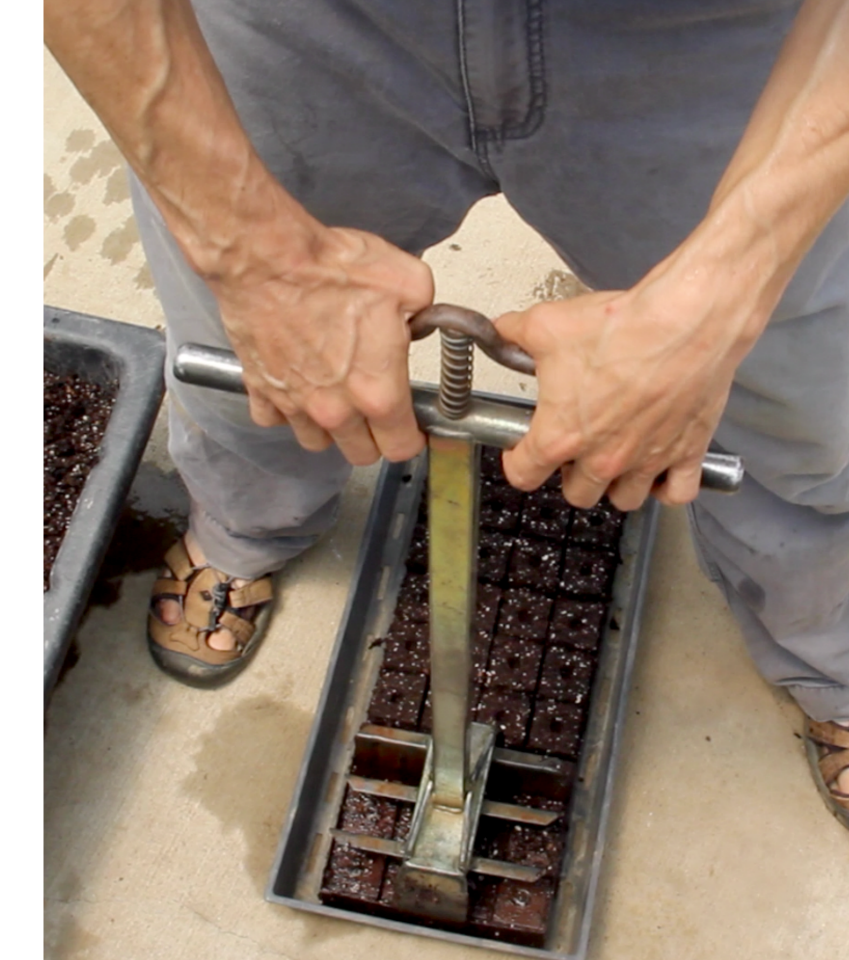
### SOIL BLOCKING

- This isn't the only recipe others have mixes that work well also
- 2. Moisten the mix by adding water at an approximate ratio of 1 part water to 3 parts mix
- 3. It is better for the soil block mix to be more wet than dry
- 4. Should be like a wrung out sponge

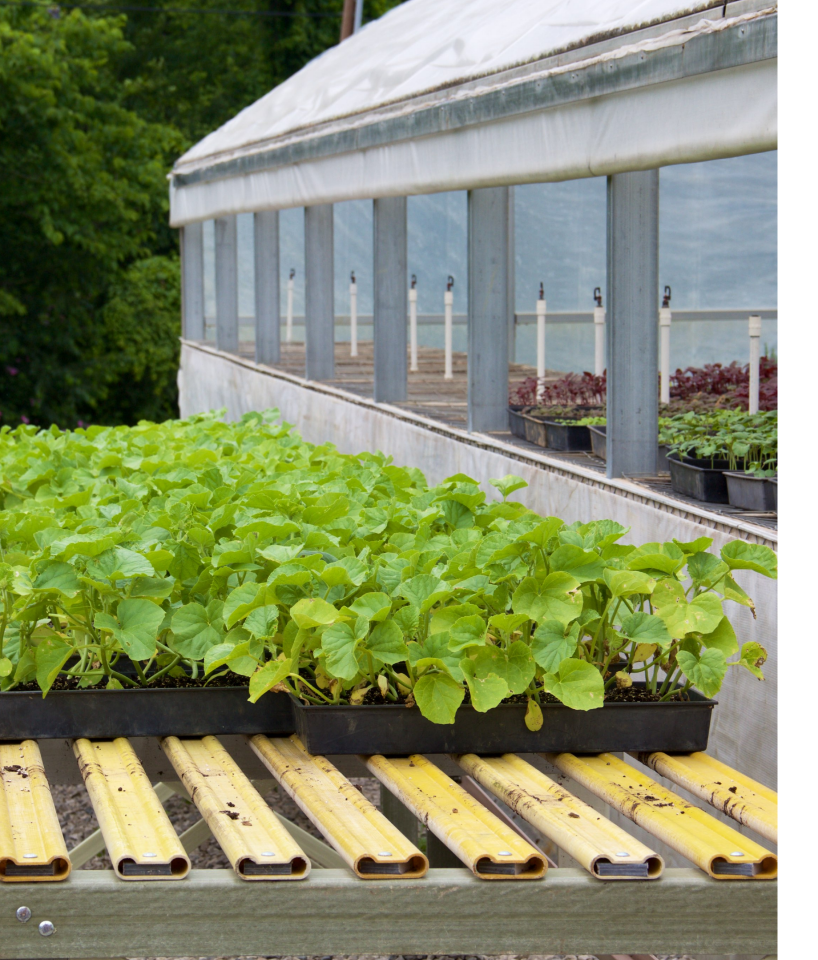


### SOIL BLOCKING

- 1. Using the soil-blocker:
- 2. Push down quickly with a twisting motion into blocking mix
- 3. Scrape off excess mix
- 4. Eject blocks onto a tray/flat
- 5. Rinse in water between each use





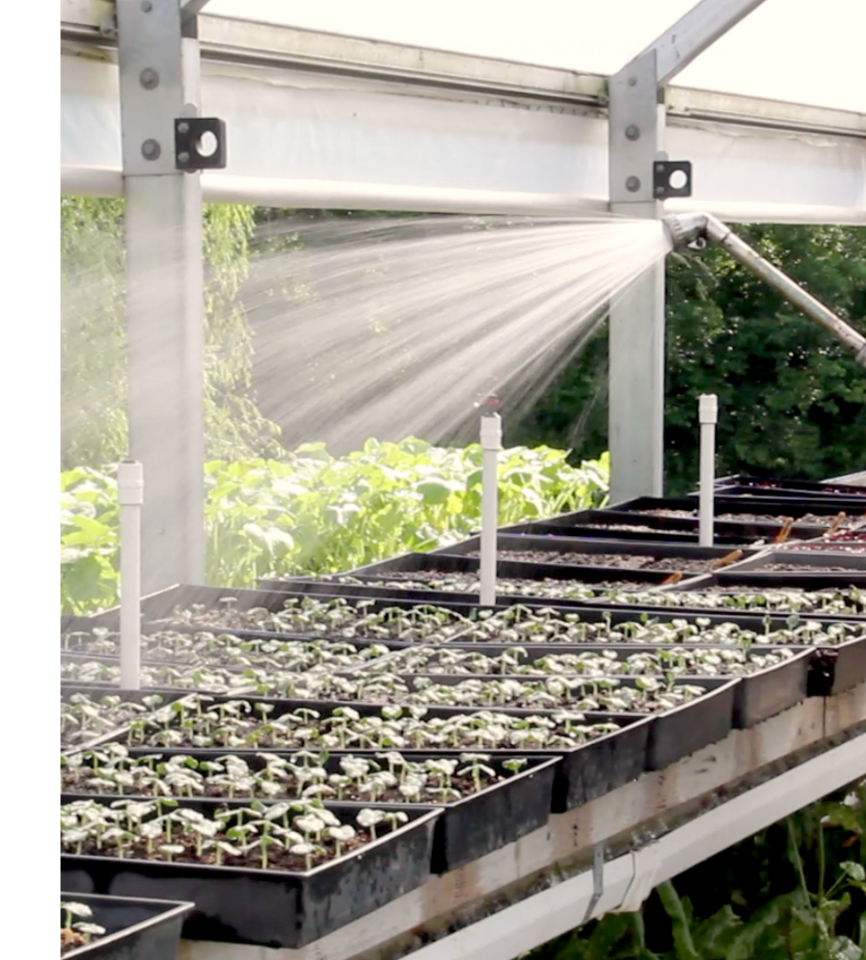


- ► Hardening Off
  - elements
- > DAY 1: Place outside in midmorning the next day
- > DAY 2: Bring inside over the middle of the day and then transplant in the evening

► This is the process of gradually exposing sheltered seedlings (started in your home or green-house) to the outside

afternoon and leave until mid-

- 1. Watering Well
  - It is important that seedlings be well watered before transplanting
  - 2. It is also important to water immediately after transplanting. The moist ground helps the transplant take root faster and become established in its new environment.



1. Avoid Disturbing Roots

- Be careful to preserve the fragile root systems of the seedlings while transplanting
- 2. You are less likely to disturb the roots of a seedling grown in a soil block because the roots are air pruned



1. Soil Contact

- 1. Dig a hole with a trowel
- 2. Place soil block lightly but firmly in the ground
- 3. Avoid air pockets and uncovered edges
- 4. If even a corner of the block is above the soil it can easily dry out the whole block



- 1. Proper Spacing
  - By properly spacing transplants you are making optimum use of the land area
  - 2. Weeding/cultivating is more efficient when plants are properly spaced
  - 3. A marker rake is one of the easiest ways to space correctly





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