## Starting Seeds

A guide to necessary supplies and steps for starting seeds



## **Recommended Supplies**

Clean starter packs, pots, trays Chopsticks

Peat pellets and pots Seed dial (for tiny seeds)

Soilless or wool starter cubes Heat mats

Soilless, sterile seed-starting mix Plant labels

Good quality liquid fertilizer Small, sharp scissors

Humidity Domes Full spectrum grow lights

**Buy fresh seed:** Look for germination time and whether light is needed for germination on packet.

**Use sterile seed starting mix:** Don't use potting or garden soil.

**Water:** Mist and water gently with room temperature water; don't keep trays soaking wet.

**Light:** Once sprouted, move to a south-facing window or use full spectrum grow light 3" from leaves.

Acclimate before transplanting!

## **Seed Starting Tips**

- Buy fresh seed. Seed packets are date-stamped. Store leftover seeds or seed you've gathered in a dry, cool, dark place in a sealed container marked with variety and year.
- Cleanliness counts. Buy clean trays and flats or new peat pots. If using recycled containers, soak in a 10% bleach solution, rinse, and air dry. Punch drainage holes if necessary. Note: Yogurt cups have a habit of tipping over.
- Use sterile seed-starting mix. Don't use garden soil or old potting soil. Damping off, a fungal disease, is common. Moisten mix with warm water before filling containers and planting seed.
- Read the seed packet. Seeds state the number of days to germination and the number of weeks of growing time before transplanting. Some will also show what the seedling will look like, which is helpful if you've forgotten to mark trays.
- Provide the right light and temperature. Check seed packs for planting depth. Some seeds need light to germinate, and should be tamped onto the surface of the soilless mix. Heat mats are recommended. Steady heat from the bottom will speed germination time.
- Check your seeds often. If the mix starts to look dry, mist gently or water the flat from the bottom. As soon as the seeds have sprouted, move to a south window, or use a full spectrum grow light 3" above the leaves for 12–14 hours daily. Don't use incandescent bulbs, as they give off too much heat. Turn flats daily. Leggy, leaning seedlings will remain weak and leggy.
- Water with room temperature water. Seedlings don't like cold baths. You may also want to consider watering from the bottom.

- Most seedlings prefer 50-70% humidity. Mist and provide air flow to avoid fungus and damping off.
- Sopping wet seed trays can spell trouble, so open the vent on your humidity dome if you see a lot of condensation.
- Fertilize only once seedlings have developed true leaves. Use half strength liquid fertilizer, transitioning to full strength after three or four weeks.
- Don't pull excess seedlings, but rather snip them out with sharp scissors to avoid disturbing the delicate root system of the remaining plants.
- It sounds silly, but gently caressing the tops of seedlings with an open palm helps to toughen them. This is important for plants that will contend with Colorado wind.
- Acclimate seedlings gradually before planting. All plants grown indoors, even in greenhouses, need to be slowly acclimated to outdoor conditions before being planted. Put seedling trays out during the day on warm days, and bring them in at night if temperatures will fall below 40° F. Do this for about a week before planting.
- If weather dictates that you keep seedlings inside longer, you can pot them into larger containers.
- Handle seedlings by the leaf or by the roots, never the stem.

## Flowers that need light to germinate:

## Annuals

Ageratum	Godetia	Mignonette	Snapdragons
Begonias	Impatiens	Petunias	Strawflower
Browallia	Kochia	Portulaca	
Coleus	Lobelia	Scarlet Sage	

## Perennials

Alyssum saxatile	Columbines	Gaillardia	Rock Cress
Balloonflower	Edelweiss	Maltese Cross	Shasta Daisies
Chinese Lanterns	False Rock Cress	Oriental Poppies	Sweet Rocket
Chrysanthemums	Feverfew	Primrose	

## Flowers that need some light to germinate:

African Daisies	Cleome	Nicotiana	Gerbera
Balsam	Cosmos	Stock	Torenia
Celosia	Mimulus	Tithonia	California Poppies

## The following plants develop large, fleshy taproots that resist transplanting

Cabbage, Chinese	Root Crops (except	Celosia	Caraway
Corn	beets)	Poppies	Chervil
Cucumbers	Beans	Portulaca	Coriander/Cilantro
Melons	Balloonflower	Borage	Dill
Pumpkins	California Poppy	Salad Burnet	

## Follow the link or scan the QR code for further information:

CSU Extension - Growing Plants From Seed - 7.409



# Planting Times

## March

## Early March-Indoors from Seed

Ageratum	Lobelia
Alyssum	Onion seeds
Asparagus	Parsnips
Carrots	Periwinkle
Celery	Phlox, annual
Ch. Čabbage	Salvia
) IIIQ	Snapdragons
Garlic	Strawflowers
Iceland Poppies	Sweet William
Impatiens	Thyme
Leeks	Tomatoes
Lemon Balm	Verbena

Cannas Dahlias

## Mid-March - Indoors from Seed

## Late March – Indoors from Seed

Dahlia seeds	Callas	Marigolds	Swiss Chard	Tuberous Begonias	Zinnias
Chives	Lettuce	Sage	Turnips	Caladiums	Dahlias

## Mid to Late March - Outdoors

Pansies (SP)	Peas (S)	Potatoes	Shallot sets
Asparagus roots	Bareroot Strawberries	Garlic	Onion sets

## Late March - Outdoors

## Protect all from heavy frost

 Peas	Potatoes	Shallot sets	Tomatoes (SP with Wall o'	Water)	
Asparagus roots	Bareroot Strawberries	Garlic	Hardy perennials	Onion sets	Dansies (SP)

# Early April - Indoors from Seed/Bulbs

Oner Amudo Seeds Peppers	Eggplant
Other Annual Seeds	Collards
New Zealand Spinach	beets

# Mid-April - Indoors from Seed

Leeks	Lima Beans	
Celery	Endive	Garlic

## Early April - Outdoors

Parsley Peas (SP)	<u>a</u>		Sage (SP)	Shallot set	Spinach (plants)	Tomatoes (SP wit	Wall-O-Water)
Asparagus roots Broccoli (SP)	Carrots (S) Chinese Cabbage (SP)	Garlic	Kale (SP)	Kohlrabi	Lettuce (SP)	Onion sets	Pansies (SP)

## Mid - Late April - Outdoors

Most can be started from either seed or starter plants.

Onion sets Pansies Parsnip Peas Perennials Potatoes Radishes Sage Shallot sets Spinach Tomatoes (SP with Wall-o'- Water) Turnips	
Beets Broccoli Brussels Sprouts Cabbage Carrots Cauliflower Collards Endive Escarole Garlic Kale Kohlrabi	

## S= Start these plants from seed SP= Starter plants

## May

## Early May - Indoors from Seed

Pumpkin	Snapbeans	Squash	
Corn	Cucumber	Mustard	

# Early May - Outdoors from Seed or Plants

Lilies Lilies

Beets	Onion sets
Broccoli	Pansies
Brussels Sprouts	Parsnip
Cabbage	Peds
Carrots	Perennials
Cauliflower	Potatoes
Collards	Radishes
Endive	Sage
Escarole	Shallot sets
Garlic	Spinach
Kale	Tomatoes (only with
Kohlrabi	Turnips
Lettuce	Wall-O-Water)

# Mid-May - Outdoors from Seed or Plants

	V V - T - I
Lilies	Dahlias
LIS	Cannas

## Peppers Pumpkin Squash Tomatoes (SP) Late May – Uutdoors trom Seed or Plants Corn Cucumber Lima Beans Basil