

# FREE GIVEAWAY





## WIN 1 YEAR ELITE ACCESS

- ➤ Our ELITE Gardening Membership
- ➤ Unlimited level access to Seedtime
- ➤ Monthly LIVE meetings
- ➤ Private FB Group Access
- Access to our ELITE garden training library online

# RESOURCE CENTER

- ➤ Will post in the FB group with replays and pinned to the top of the group
- ➤ The link will also be sent by email
- ➤ Or you can access it directly here: seedtime.us/resources

# OVERVIEW:

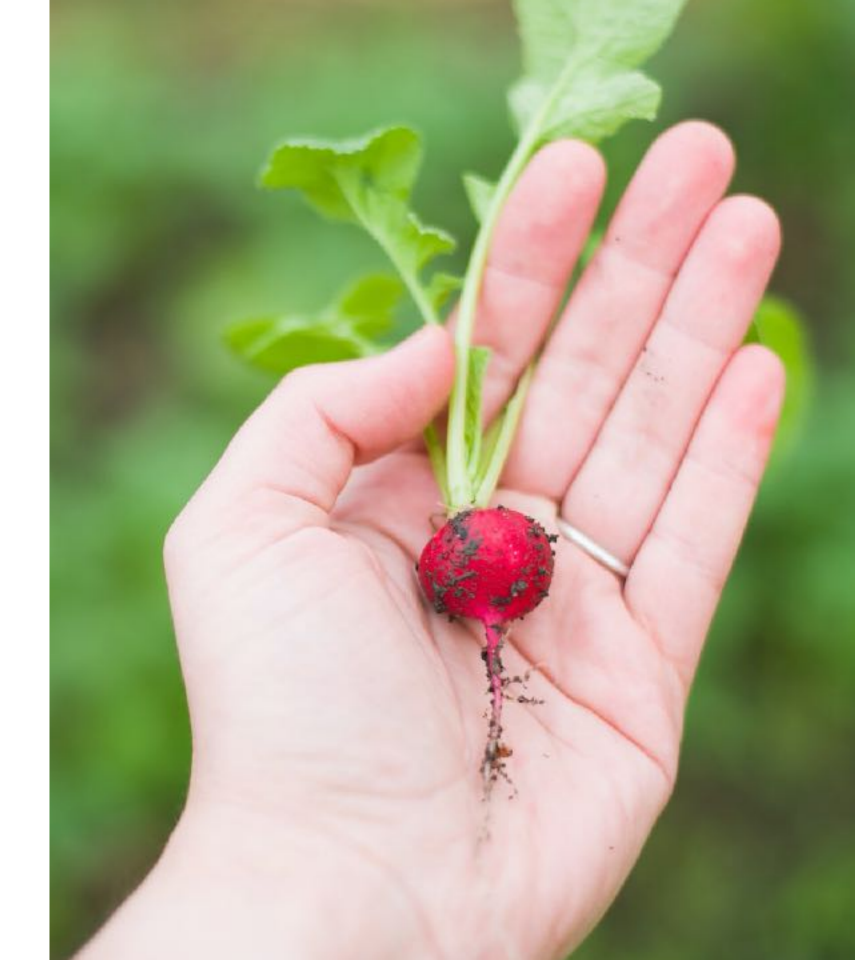
- 1. DAY 1: Choosing what to grow in your garden and creating your planting calendar
- 2. DAY 2: Choosing where to grow (mapping it out)
- 3. DAY 3: Succession planting made easy





### YOUR GARDEN SPACE

- 1. Look for areas that get the most sun
- 2. Most crops do best with 6-8 hours of full sun
- 3. South facing slopes / walls will stay warmer in the winter
  - In hot zones like Southern
     Florida you may want to
     look for cool microclimates
     (North facing)



### CROPS FOR THE SHADE

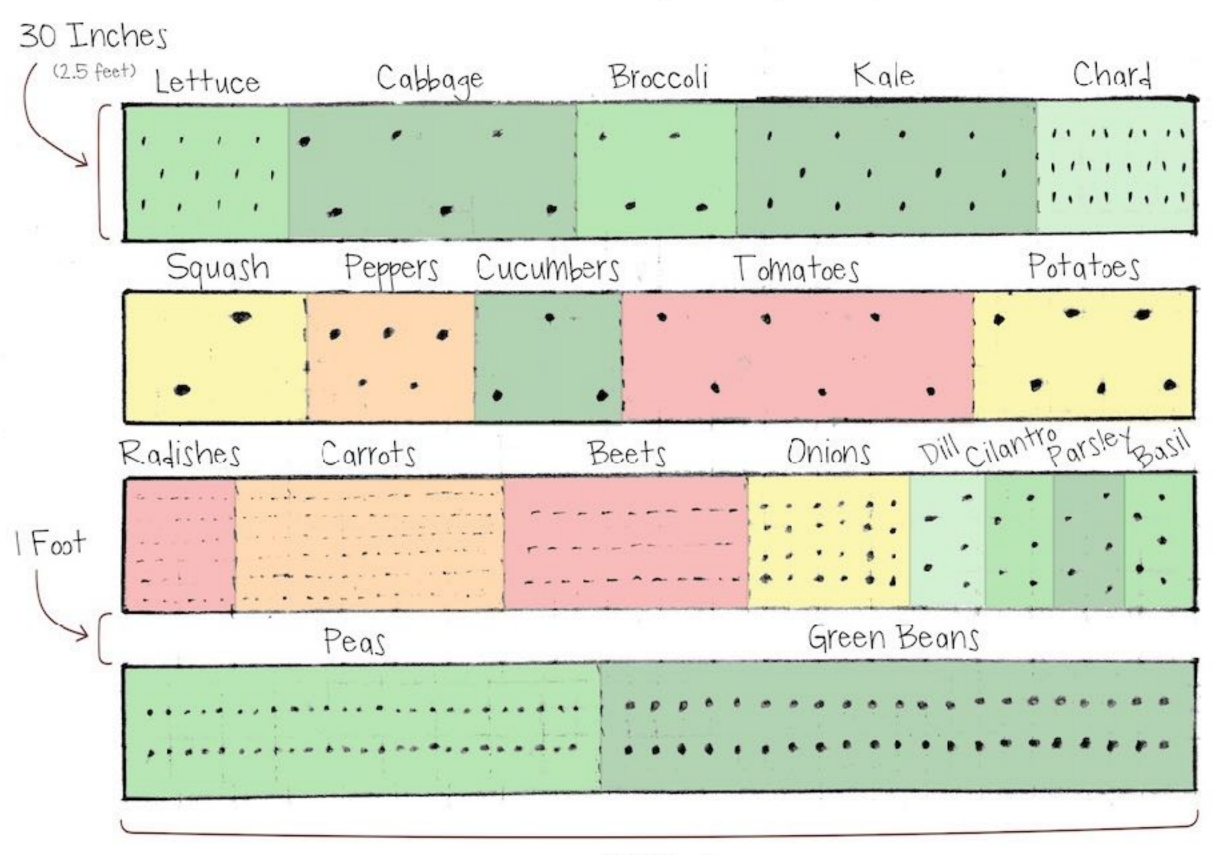
- 1. Veggies grown for their leaves or roots do best in the shade
- 2. Beets, carrots, garlic, potatoes, radishes, onions
- 3. Asian greens, broccoli, cabbage, collards, kale, lettuce, spinach, Swiss chard etc.



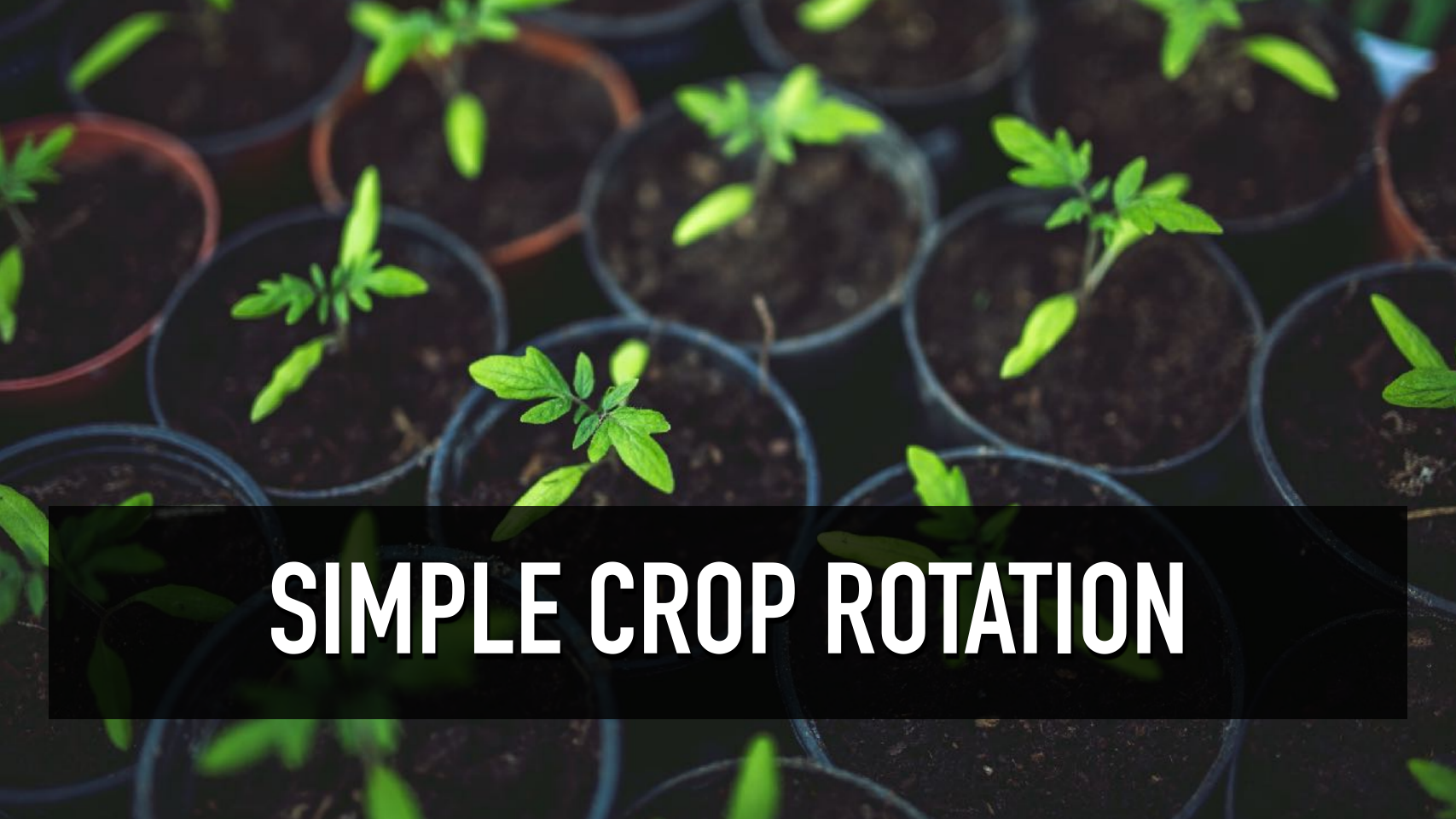
### MAP OUT YOUR SPACE

- 1. Map out your garden space with a pen and paper
- 2. Lay out your garden beds
- 3. We suggest 30" wide beds
  - 1. Easy to step or reach across
  - 2. Tools made for them
  - 3. 12-18 inch aisles



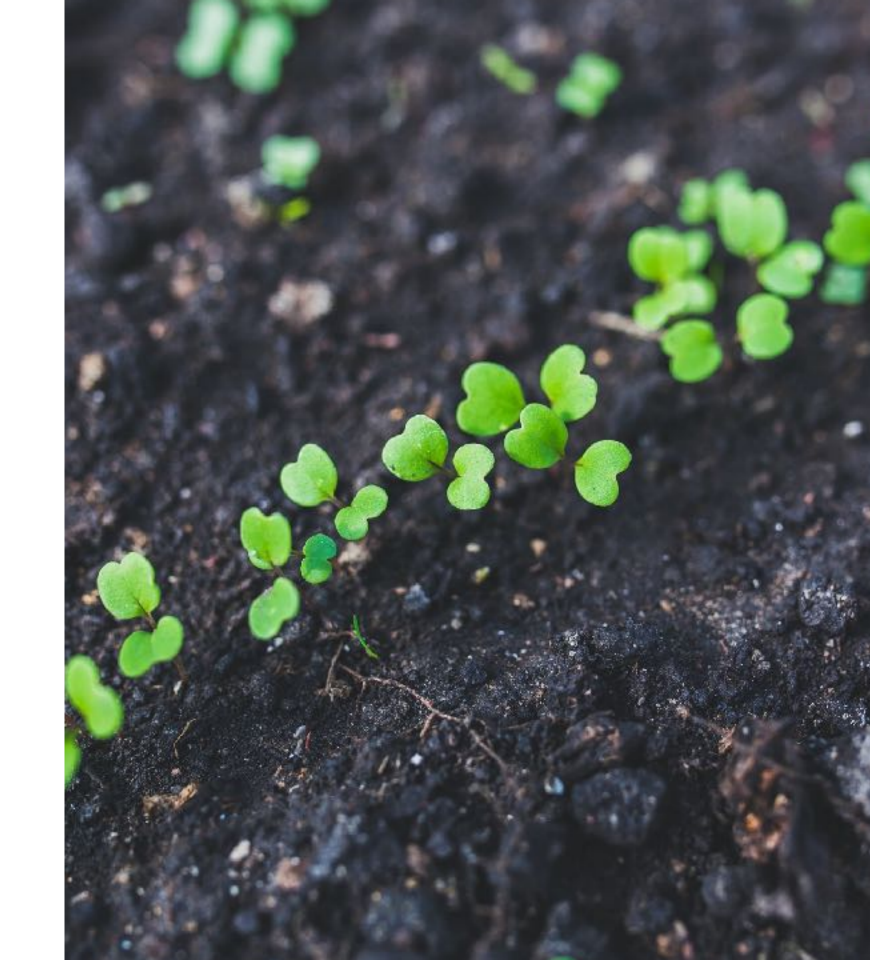


20 Feet



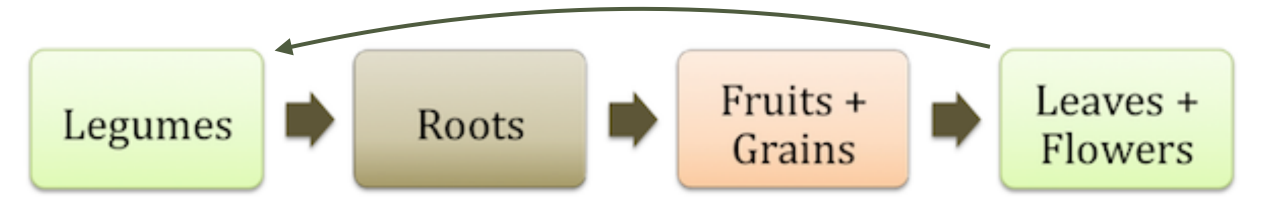
### WHY ROTATE YOUR CROPS?

- 1. Plants give and take from the soil in different ways
- 2. Some are heavy feeders and some are light feeders
- 3. Insect and disease control
- 4. Crops can affect the next crop grown
- 5. Legumes leave nitrogen in the soil



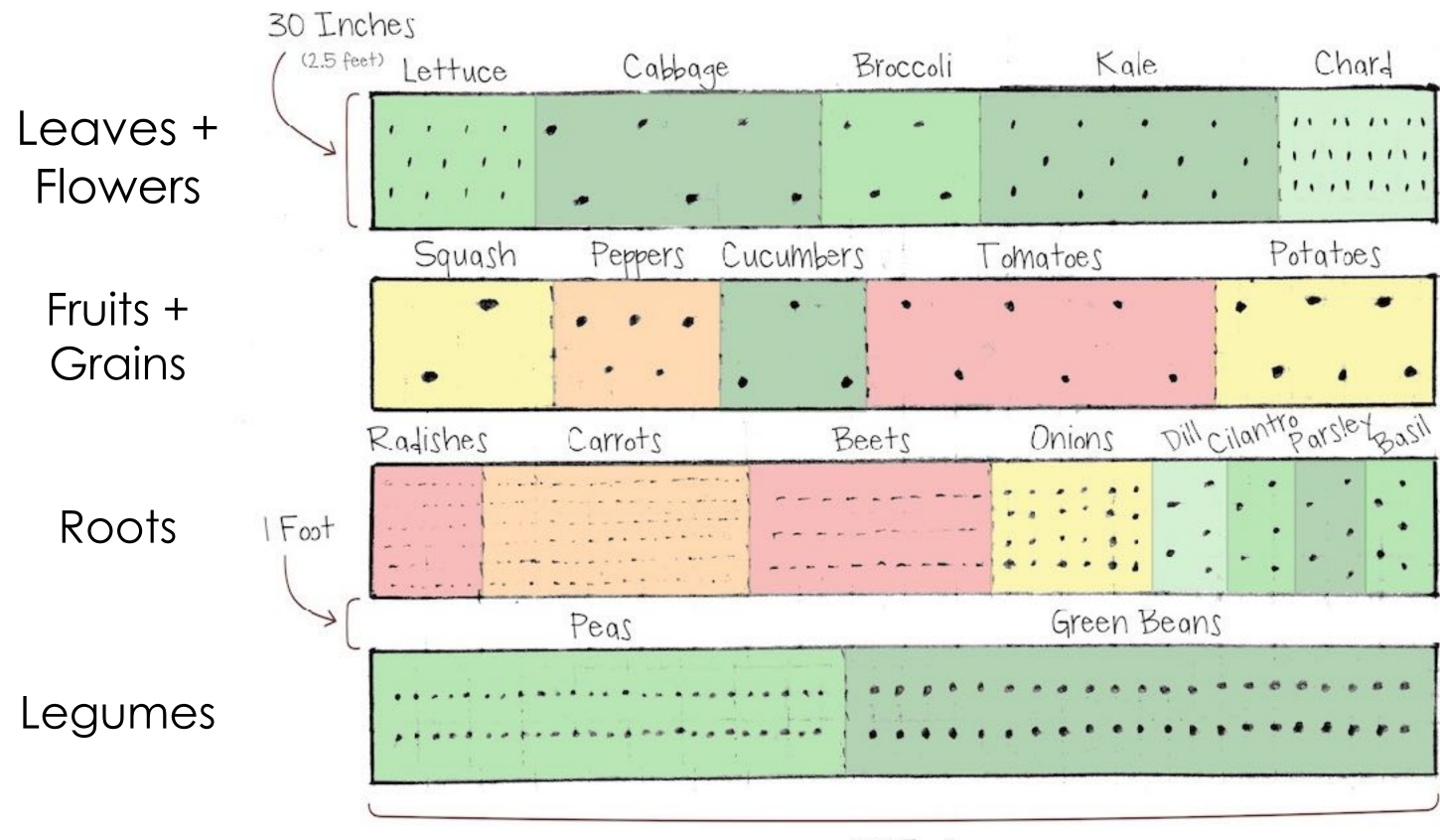


#### Four-Year Basic Crop Rotation



| Vegetables: | Vegetables:    | Vegetables: | Vegetables:  |
|-------------|----------------|-------------|--------------|
| Beans       | Carrots        | Tomatoes    | Salad Greens |
| Green Beans | Turnips        | Peppers     | Lettuce      |
| Peas        | Onions         | Eggplant    | Spinach      |
| Peanuts     | Radishes       | Cucumbers   | Cabbage      |
| Cover Crop  | Beets          | Squash      | Kale         |
|             | Dill, Cilantro | Corn        | Broccoli     |
|             | Parsley        | Potatoes    | Cauliflower  |

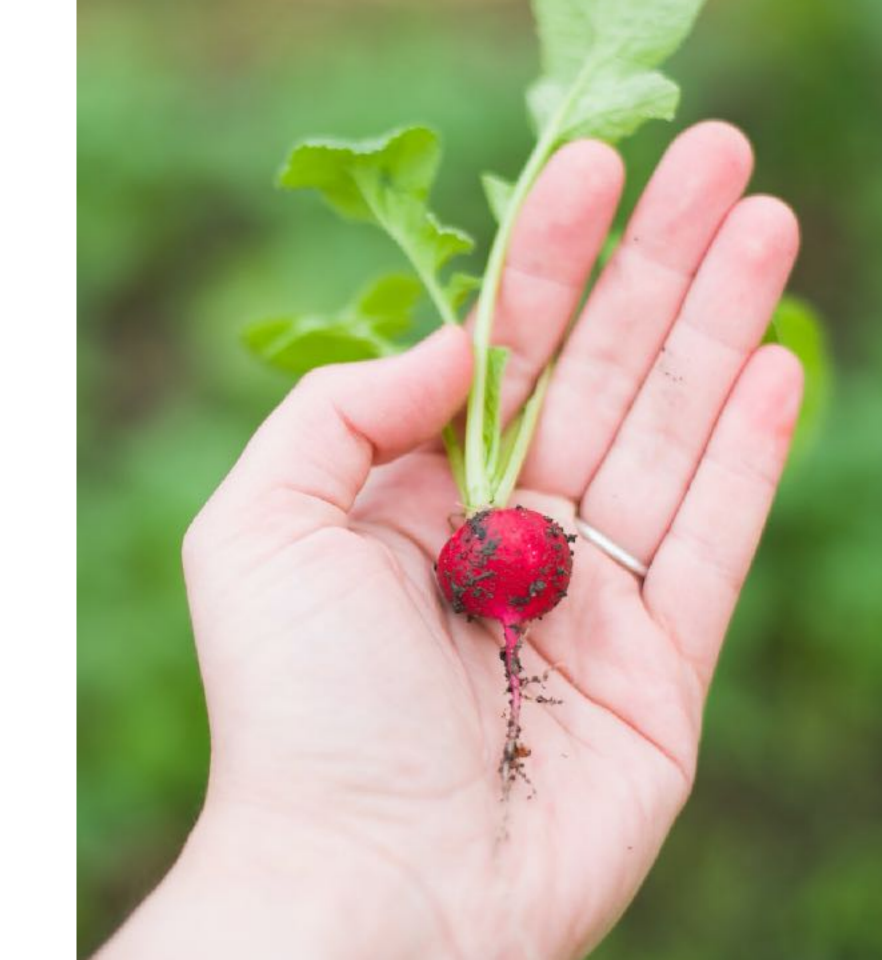
| Families: | Families:                     | Families:                      | Families:                     |
|-----------|-------------------------------|--------------------------------|-------------------------------|
| Legumes   | Carrot                        | Nightshades<br>Melons + Squash | Sunflower<br>Cole (Brassicas) |
|           | Cole (Brassicas)<br>Goosefoot | Grasses                        | Goosefoot                     |



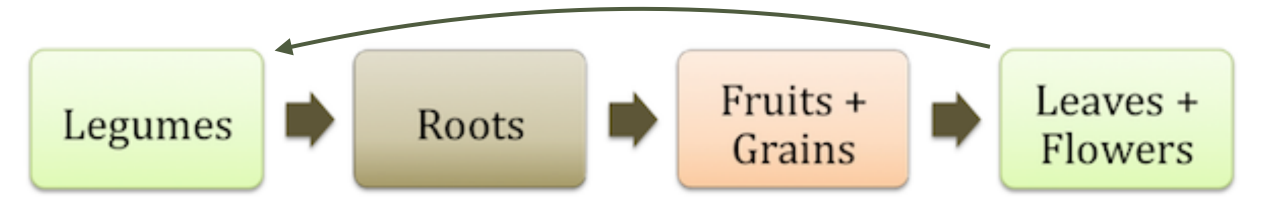


### WHERE TO GROW

- 1. Divide your garden into four equal sections
- 2. Plan your crops based on the four kinds in the crop rotation plan
- 3. What if they don't fit?
  - 1. Example with fruits and grains
  - 2. Double it and split by family

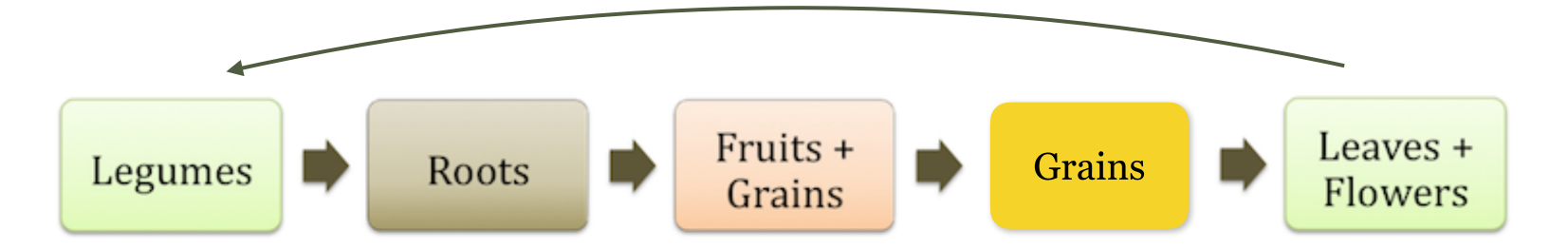


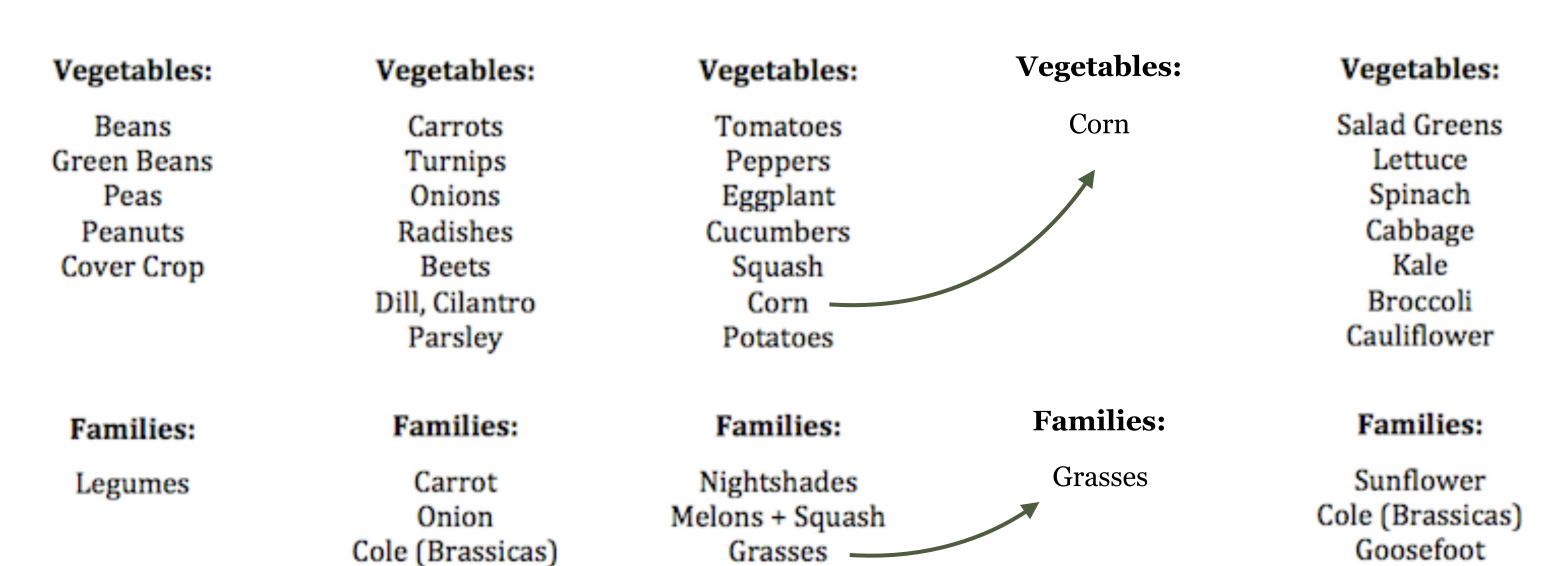
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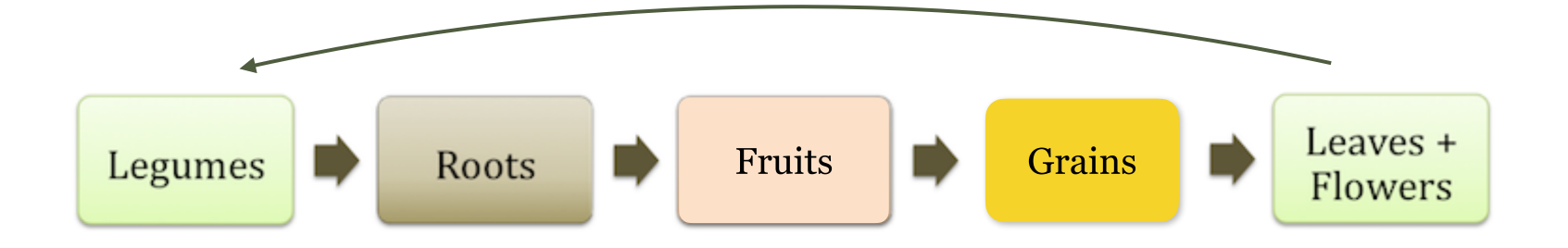
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Goosefoot



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### HOW MUCH TO GROW

- 1. Two ways to view it
  - 1. Look at available space and fill it up
  - 2. Look at the amount you want to eat each week and multiply it by the harvest window (in weeks)
  - 3. Calculate row space to produce desired harvest
- 2. See resources to calculate



### HOW MUCH TO GROW

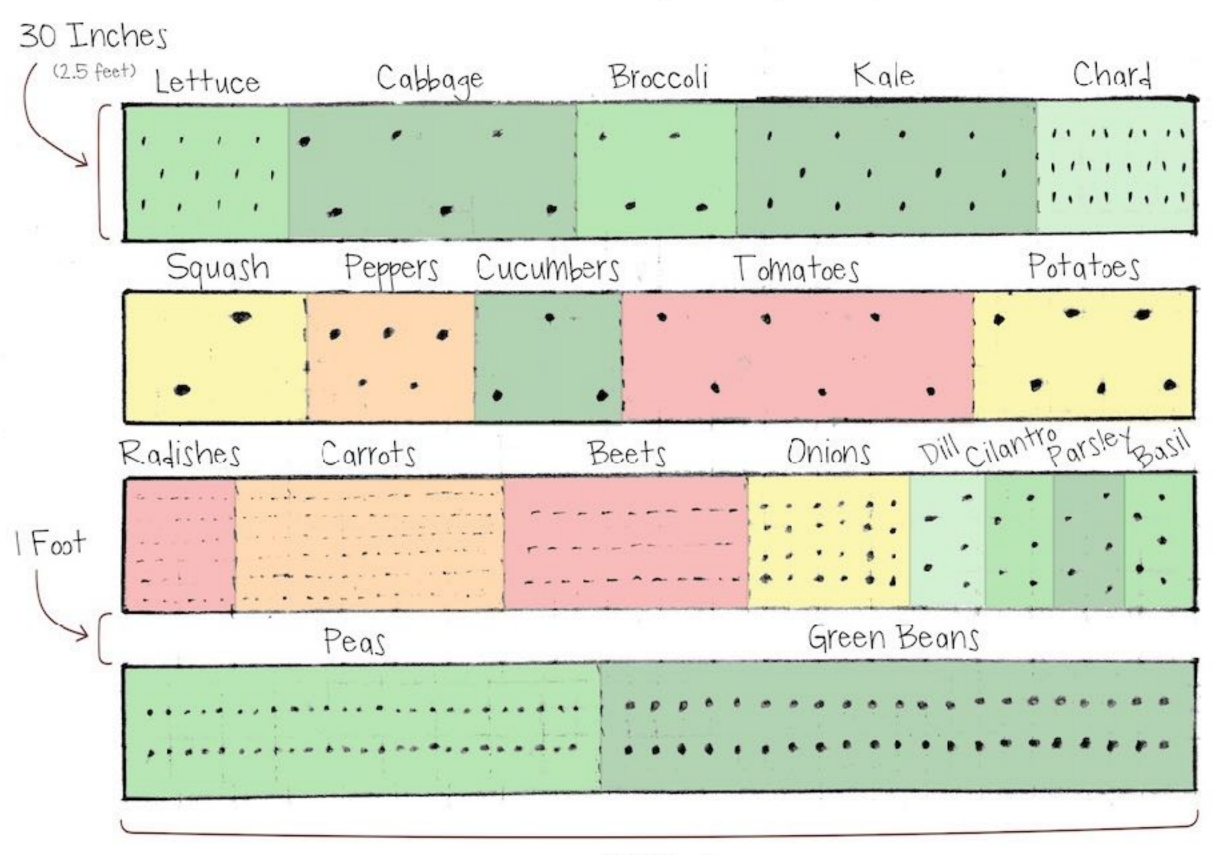
- 1. Example with Green Beans
  - Desire 2 lbs/week
  - Three week window
  - 2 lbs x 3 weeks = 6lbs
  - 6 lbs x 100 ft / 60 lbs = 10 feet



### HOW MUCH TO GROW

- 1. Example with Broccoli
  - Desire 2 heads/week
  - Four week window
  - 2 heads x 4 weeks = 8 heads
  - 8 hds x 100 ft / 70 hds = 11.5 feet





20 Feet





### SEEDTIME LAYOUT

Imagine being able to not only track the timing of your crops, but be able to visually track where they will be growing in your garden at the same time.

Oh yeah! Now we're talking...

- 1. All kinds of planting locations including regular garden beds, raised beds, and containers for container gardening
- 2. <u>Custom bed shapes</u> (have a bed in the shape of a guitar? we've got you covered)
- 3. Map out major structures like houses, buildings, trees, and more in your garden/farm space
- 4. Map out hoop house or greenhouse spaces and assign different growing zones to the beds in those spaces

- All different kinds of crop spacing methods including row planting, bed planting, square foot garden spacing, and custom spacing
- 6. Plant your crops in sections of your beds or completely customize it with inter-crop/companion planting (yes, you'll be able to plant lettuce under your tomatoes etc.)
- 7. Companion planting suggestions or recommendations while planning where crops will grow in your garden

- 8. Easy crop planning flow so you can quickly see which crops from your plan have been assigned a location to grow and which ones still need to be assigned space
- 9. Garden location history so you can easily see what crops were previously grown in your planting locations or what amendments were used and when
- 10. Seamless integration with your gardening calendar so you can filter your calendar by specific spaces/beds in your garden plan

- 11. Saved history so you can easily go back in time and see the changes in your garden layout over time
- 12. Ability to create multiple layout plans for planning multiple gardens or for trial/test plans (at our unlimited level)
- 13. And more!















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Note

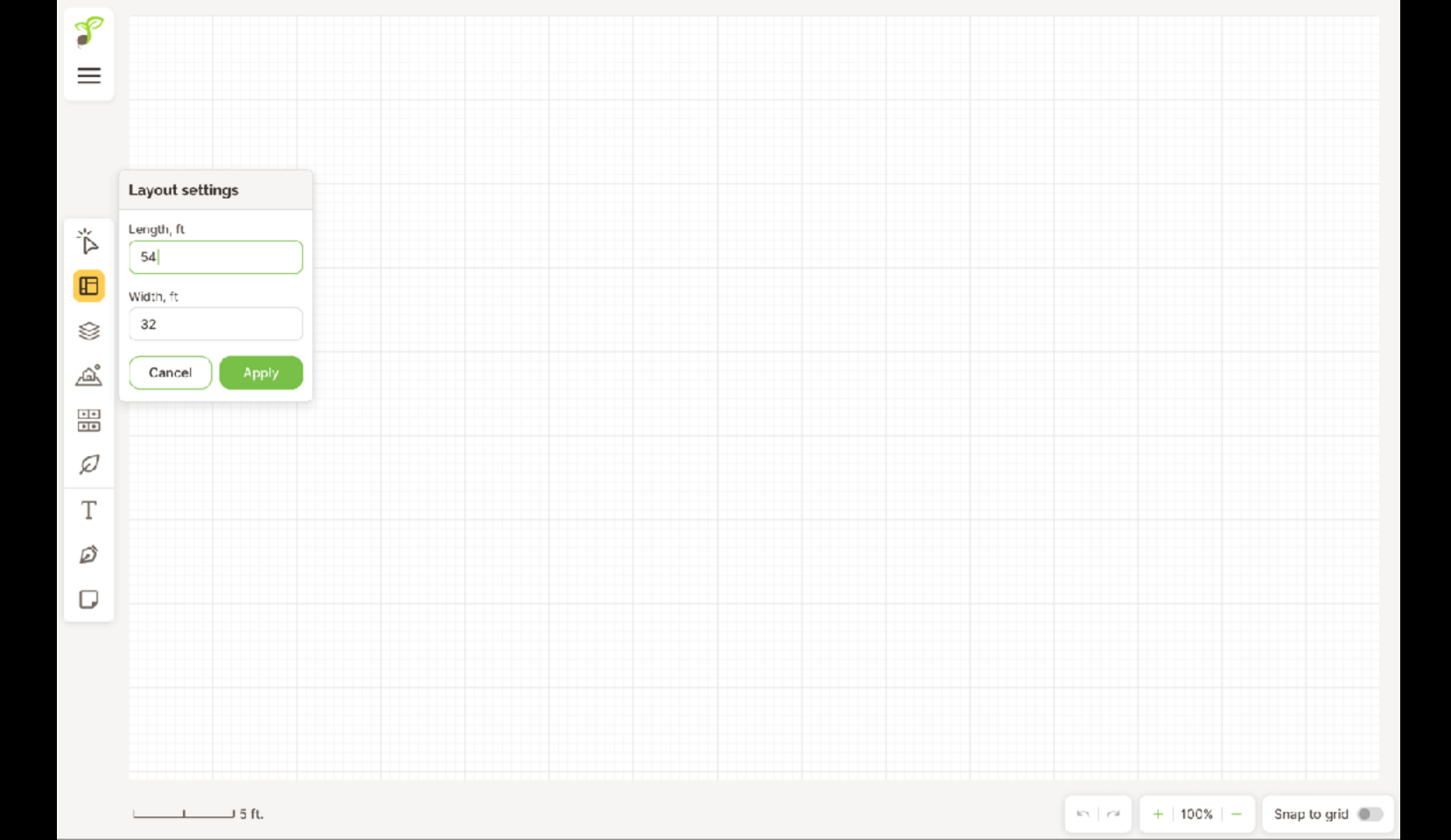
Snap to grid

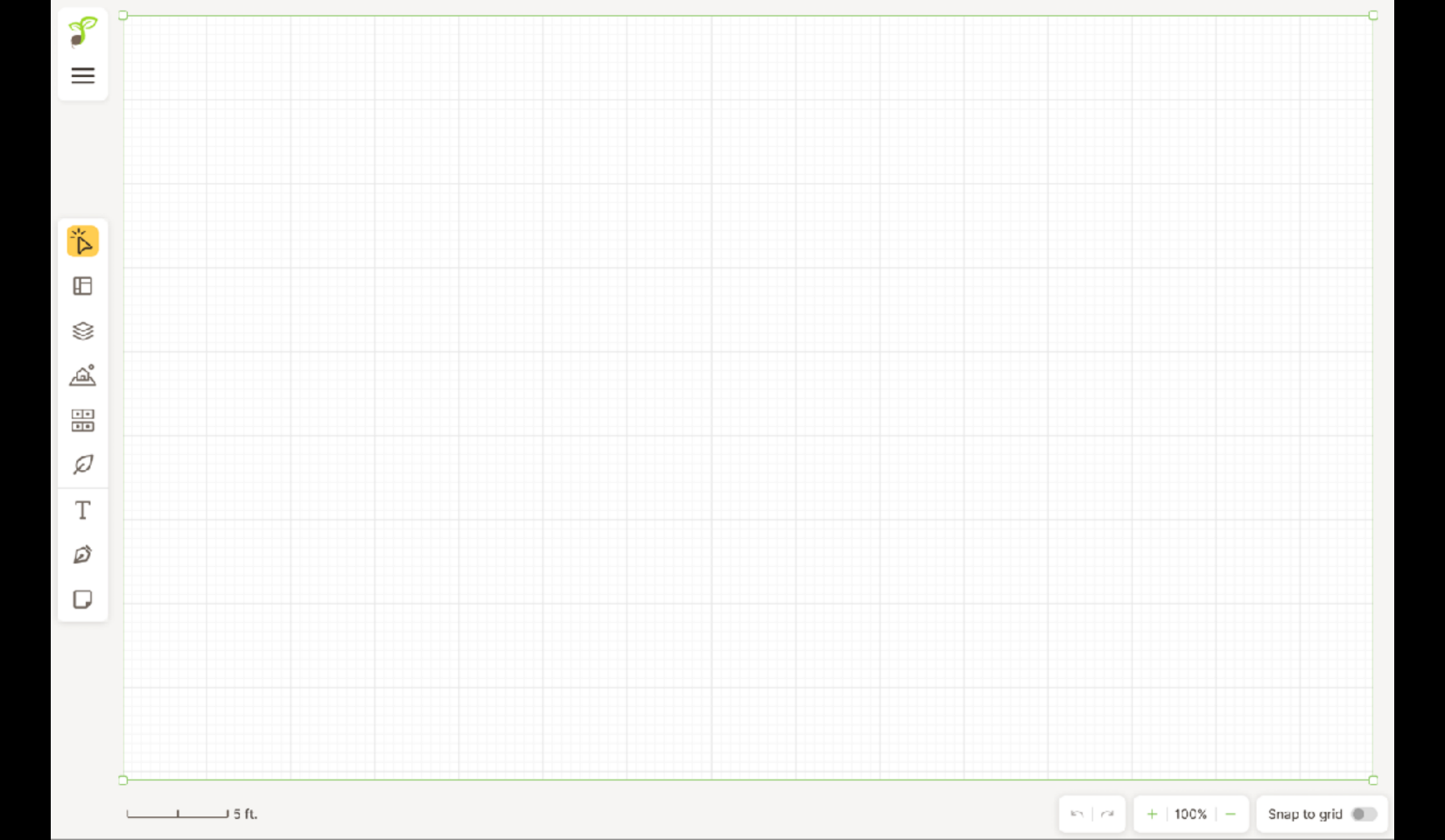




💪 Journal

Layout







#### Objects

























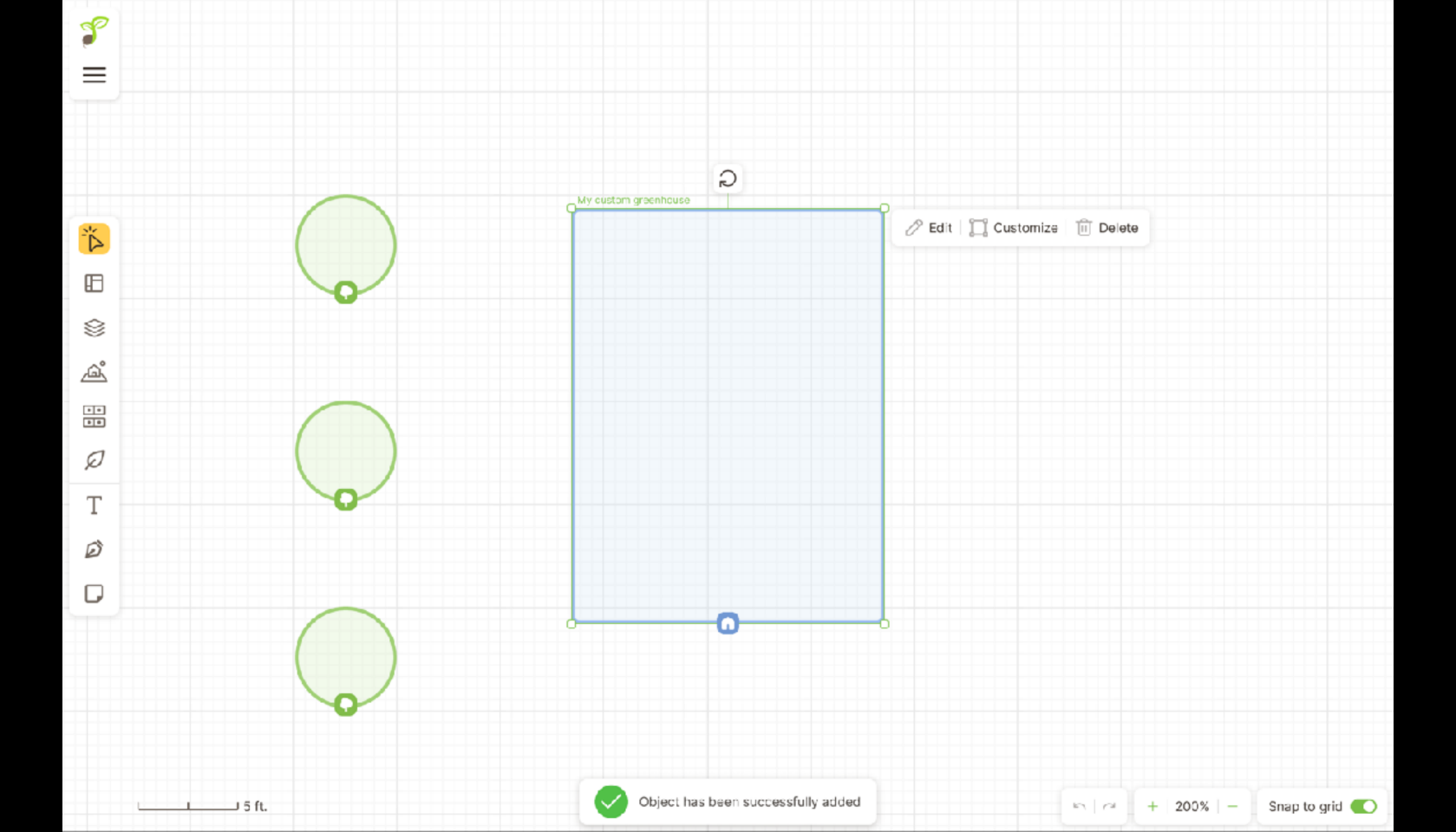
Semicircle

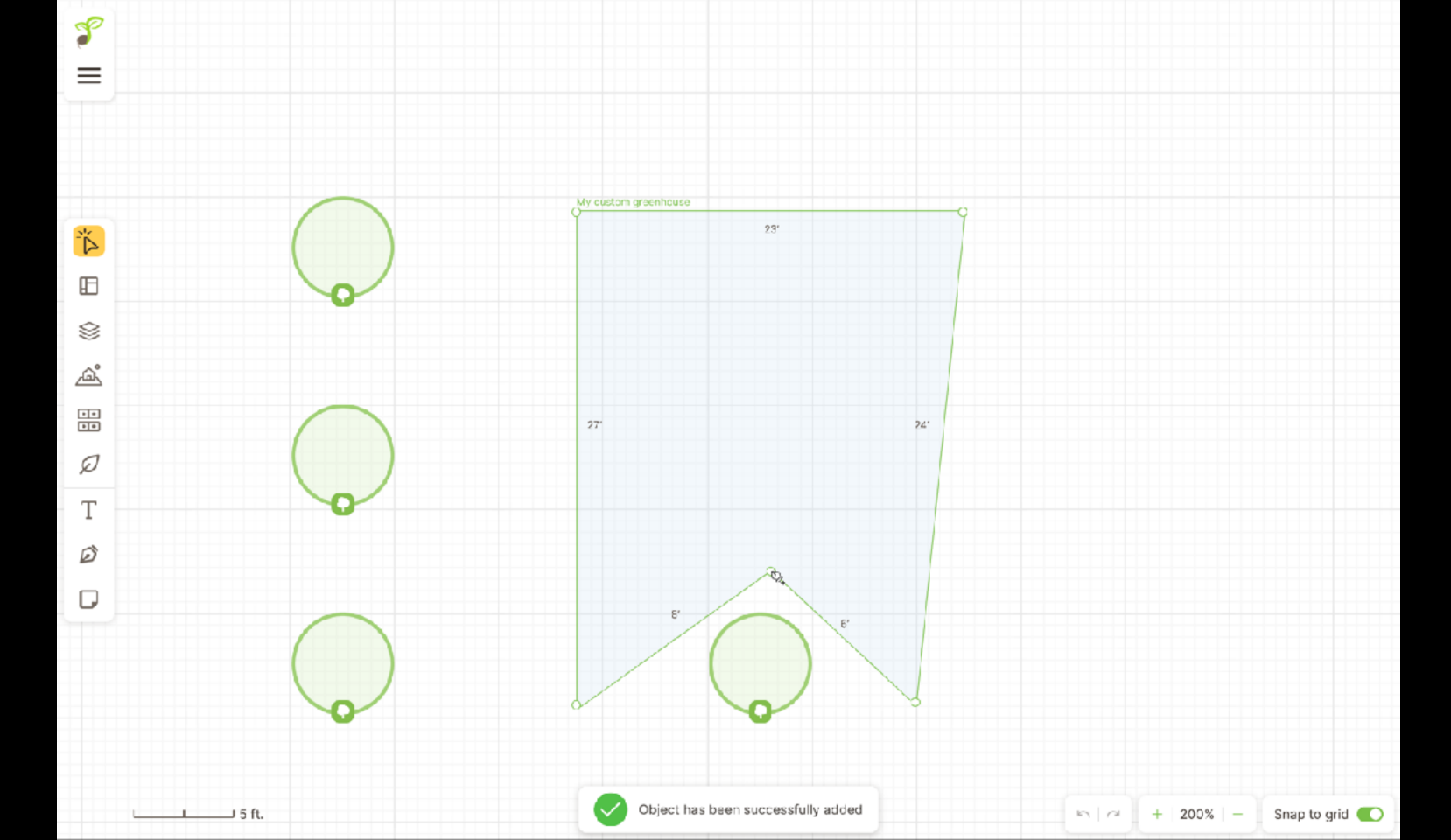
\_\_\_\_\_\_ 5 ft.

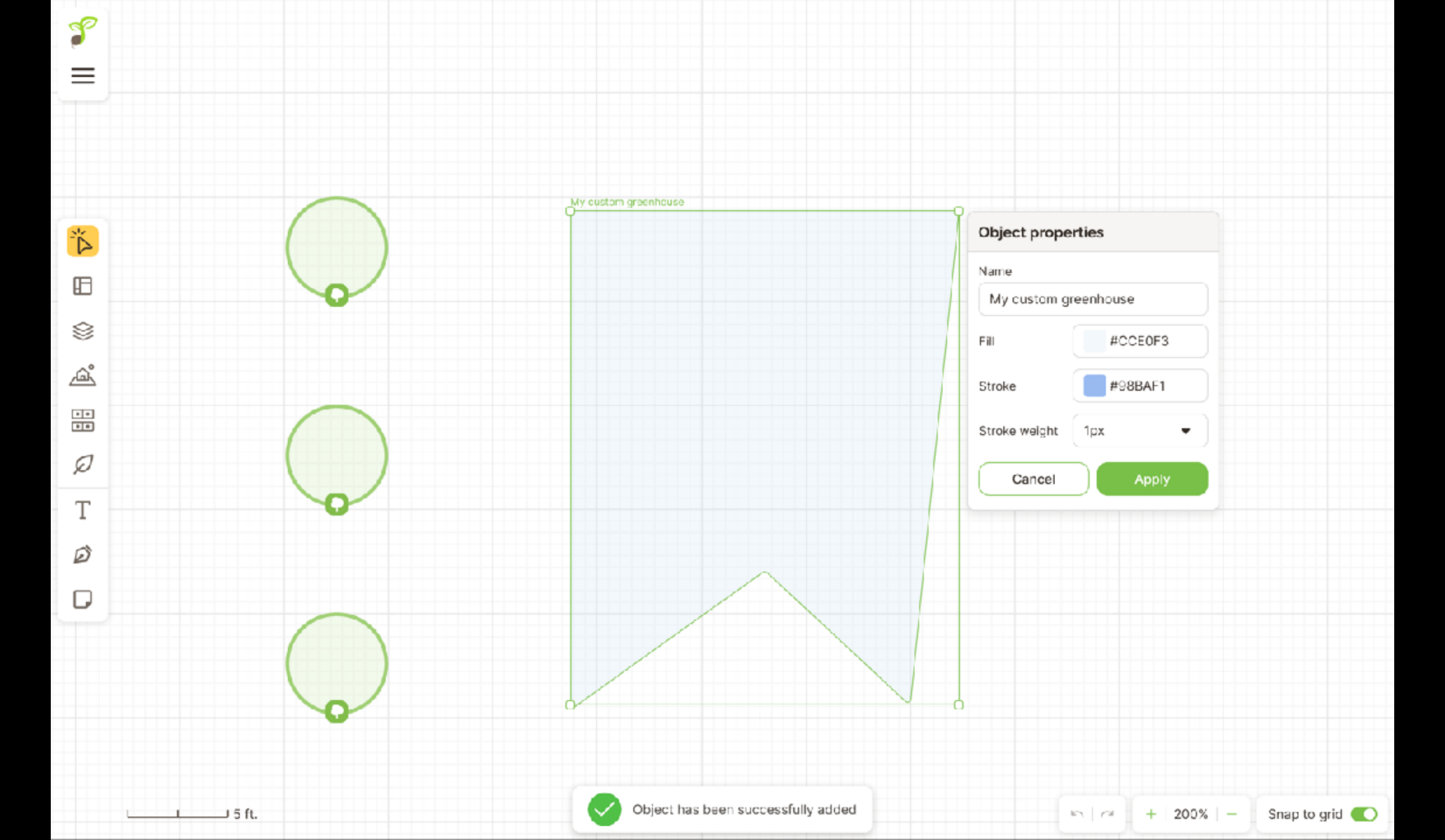
Pentagon

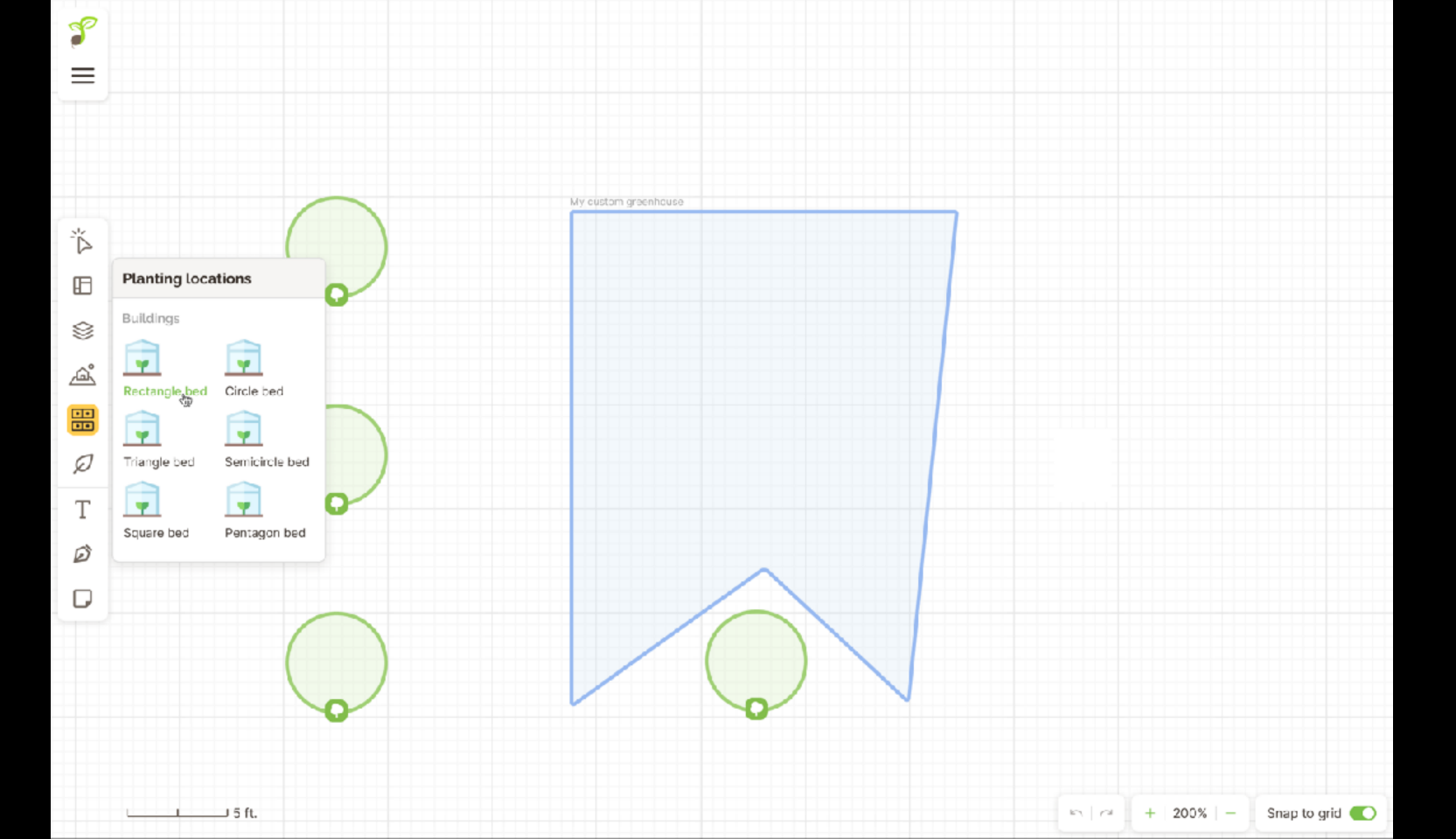
Triangle

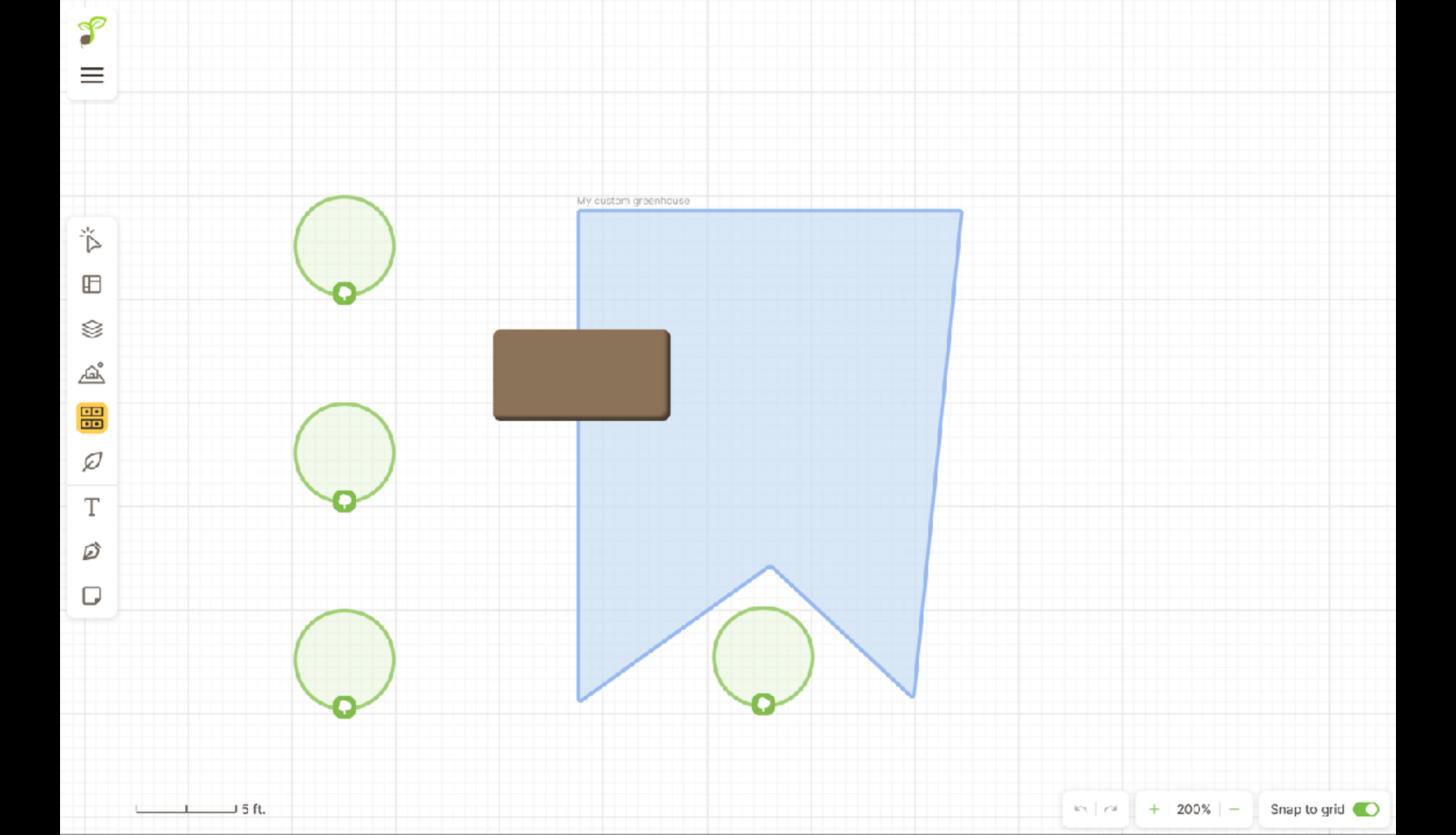


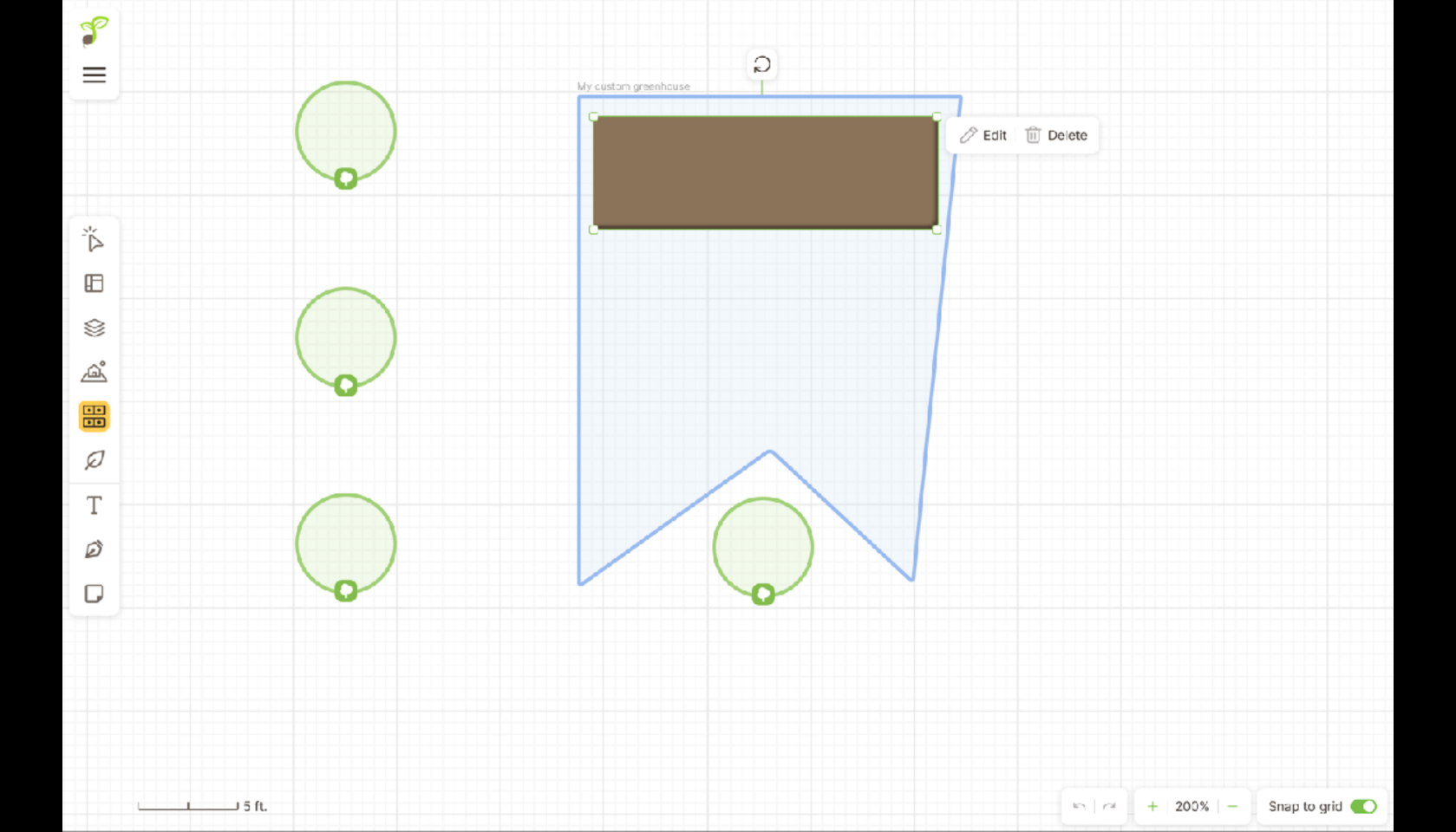


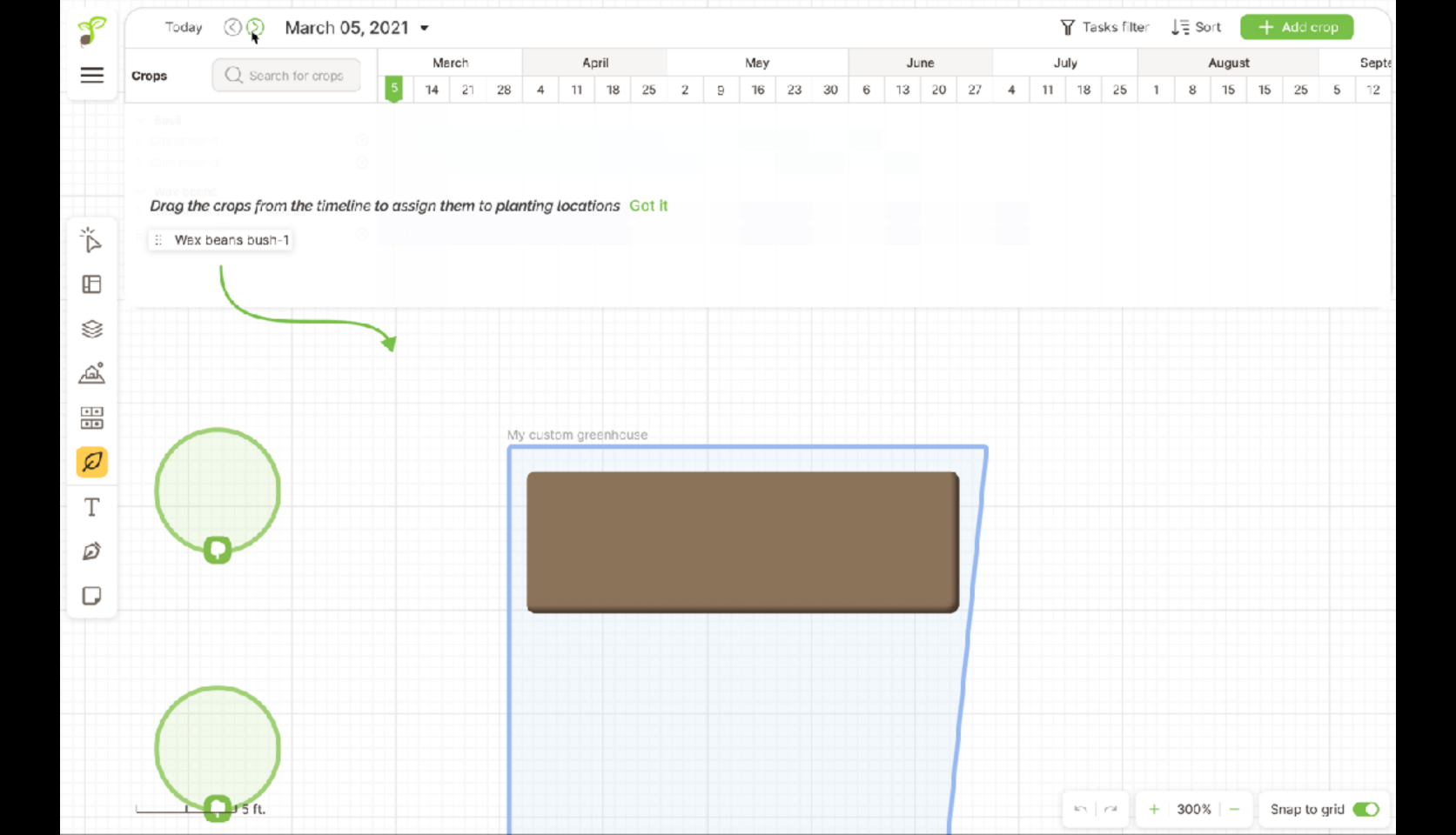


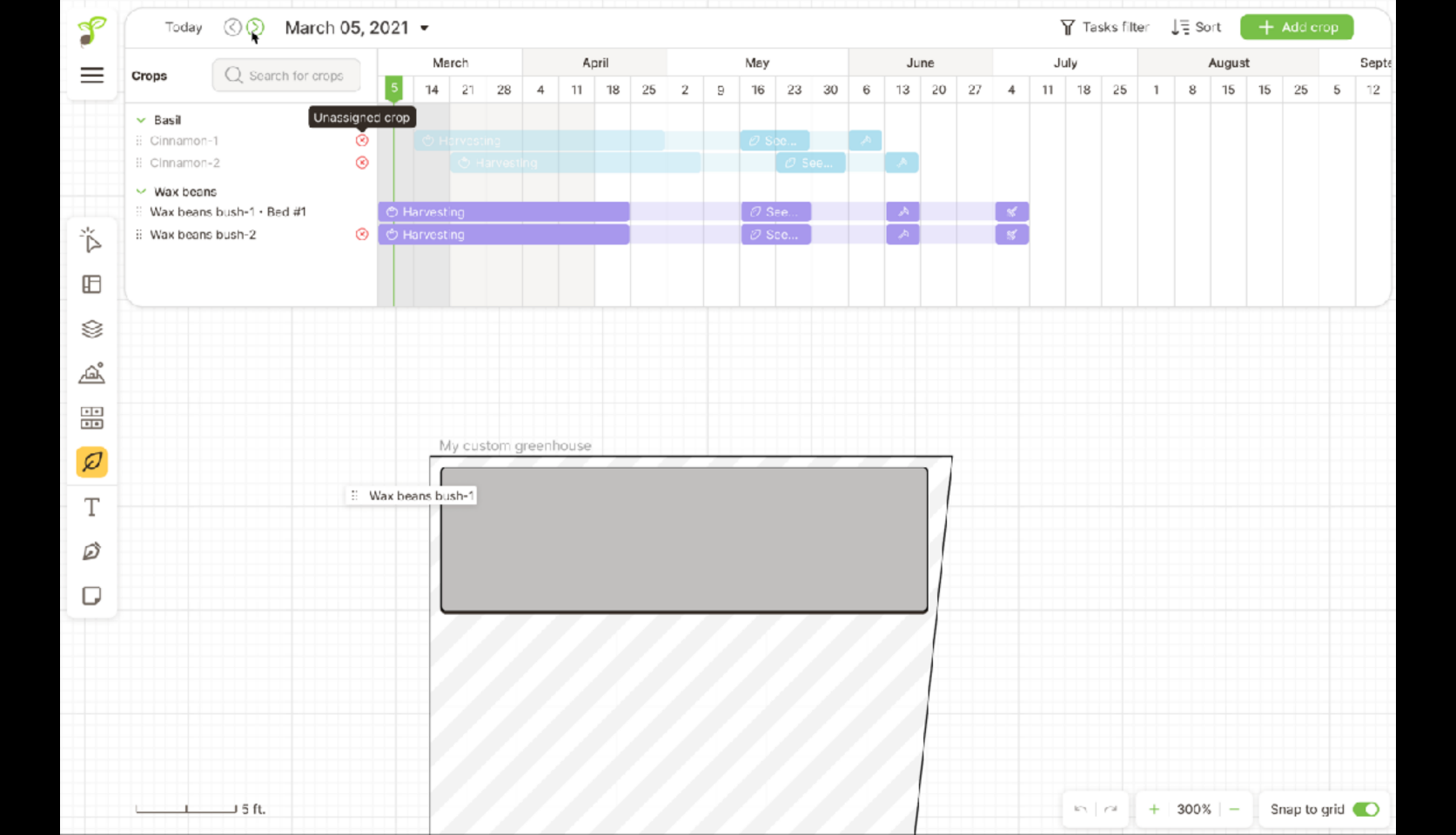


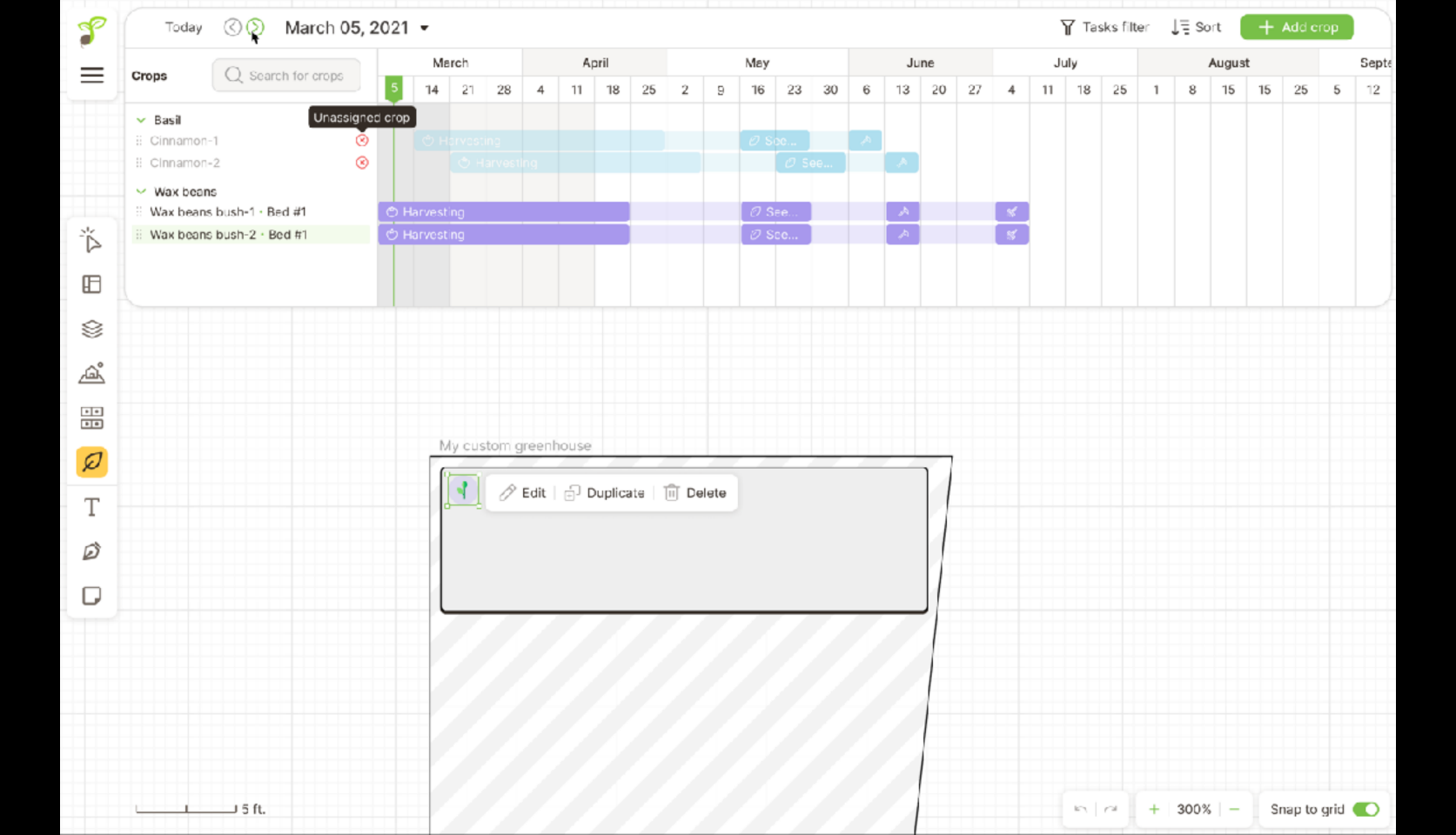


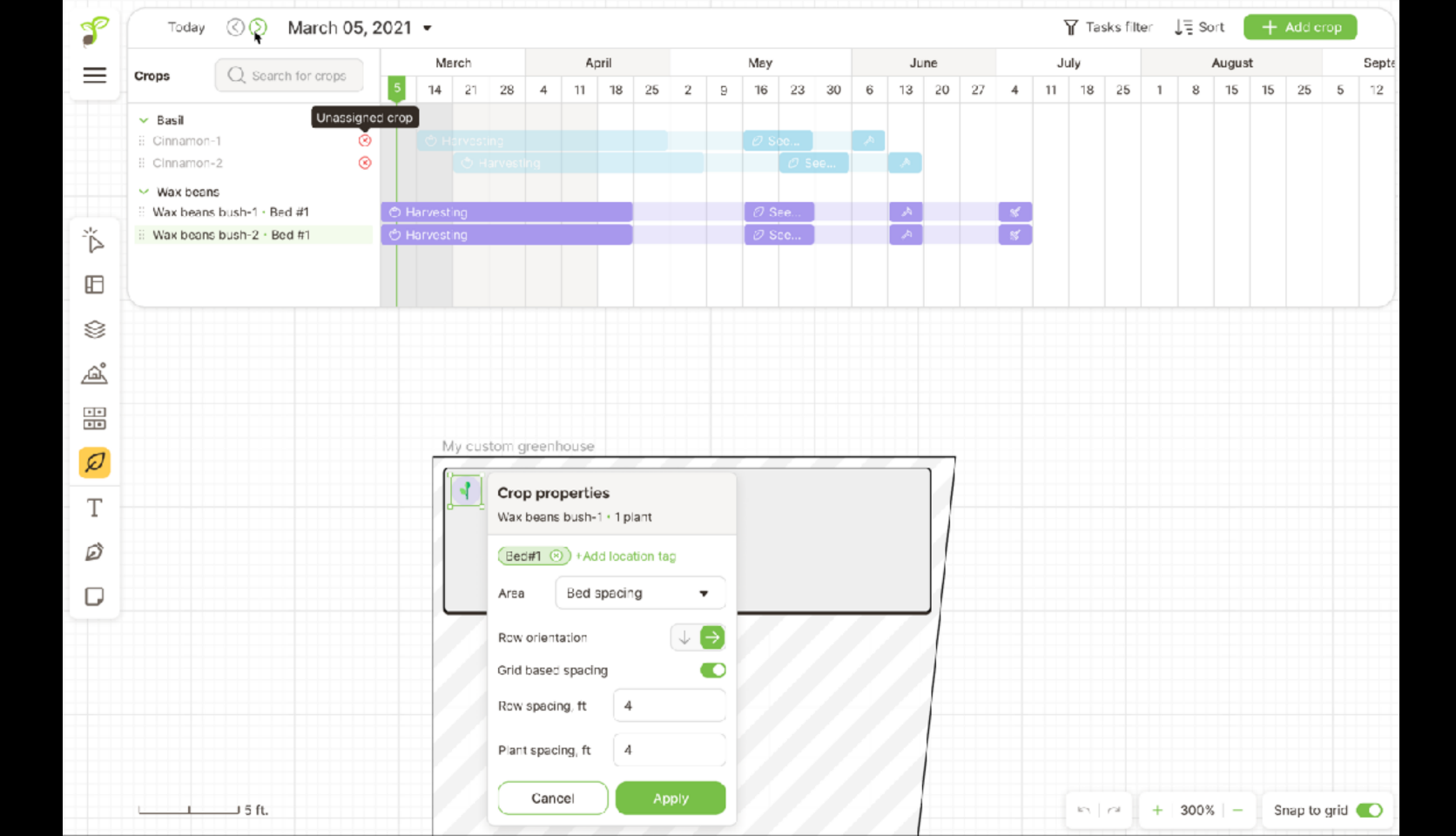


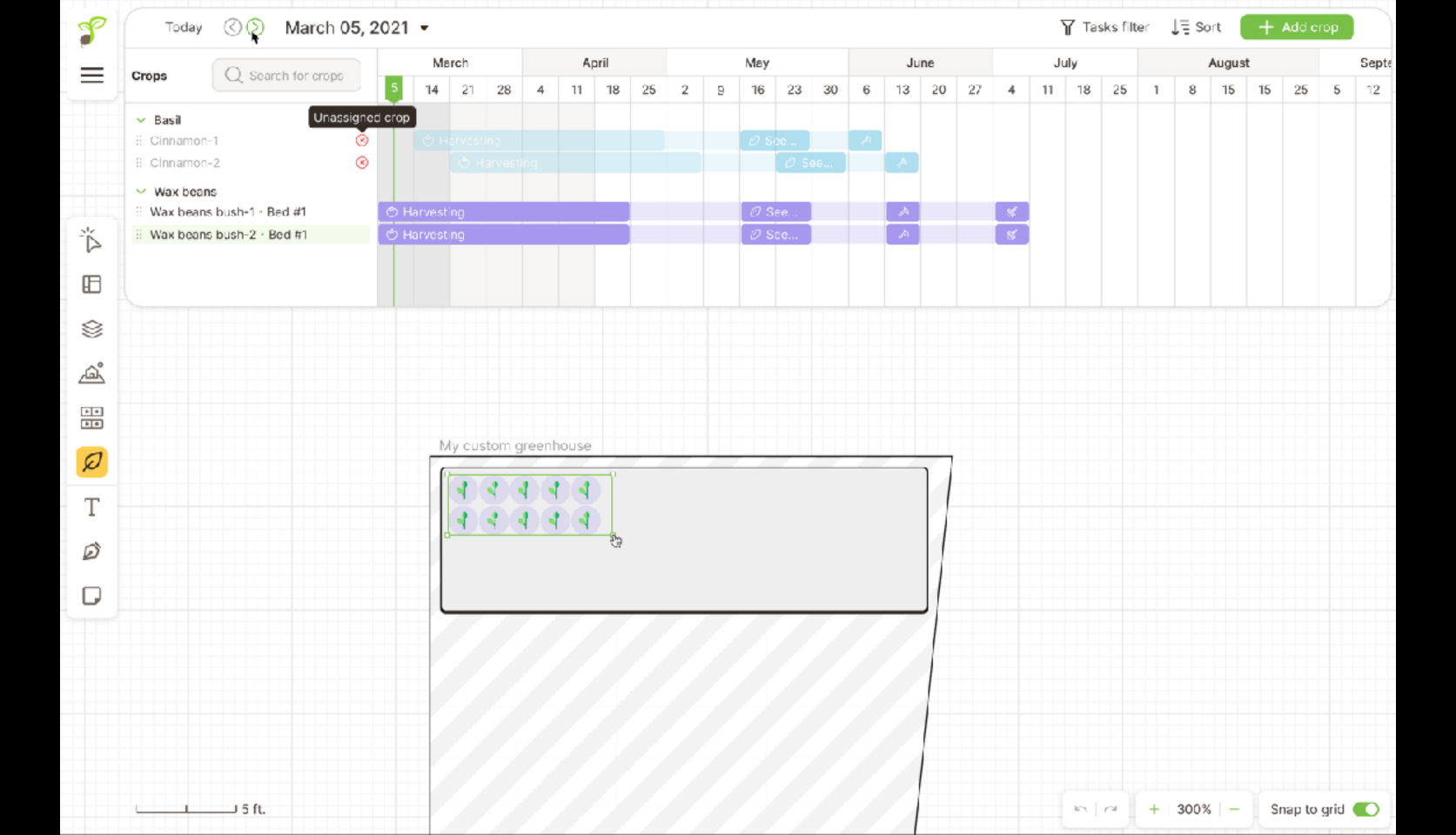


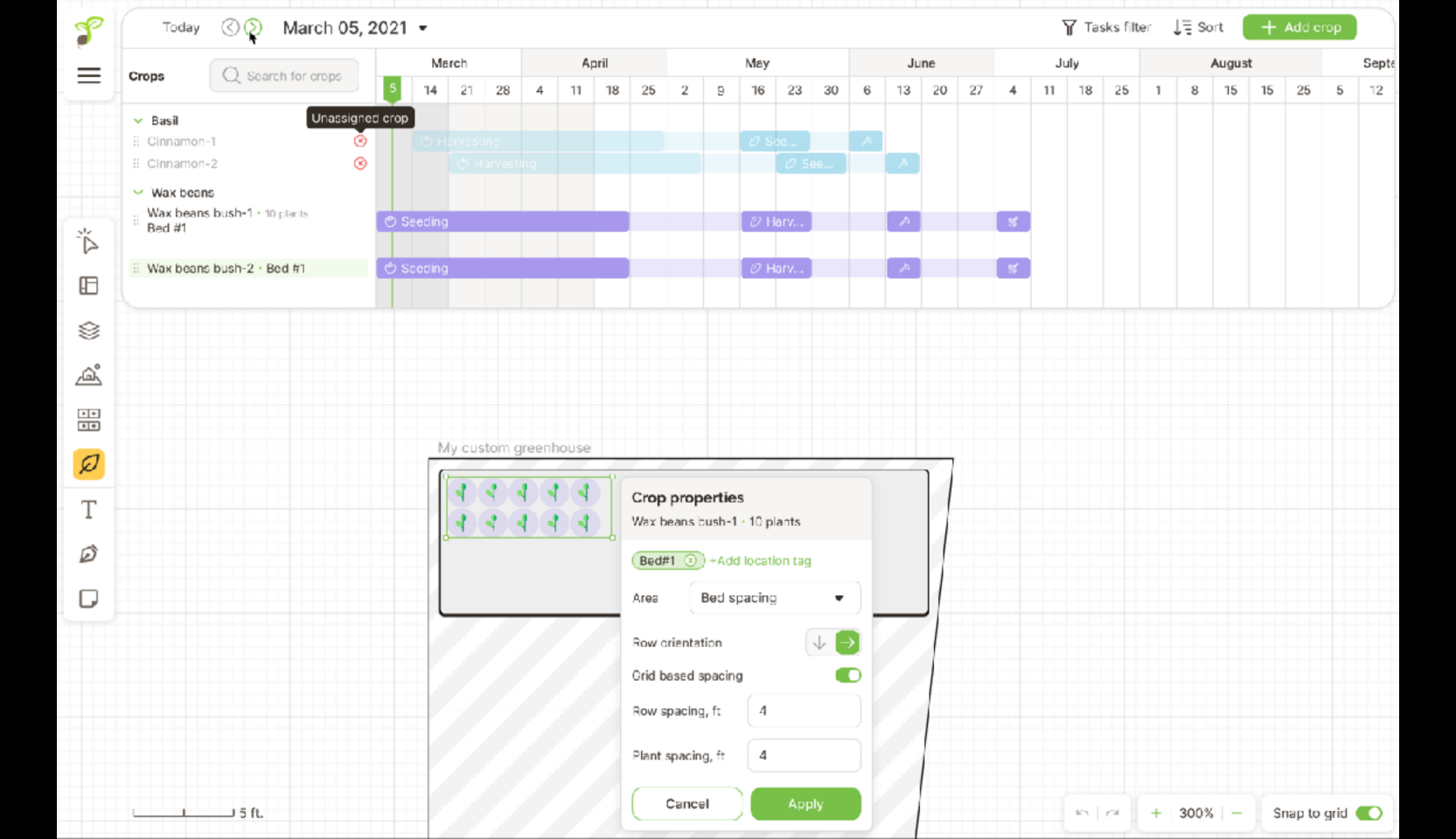


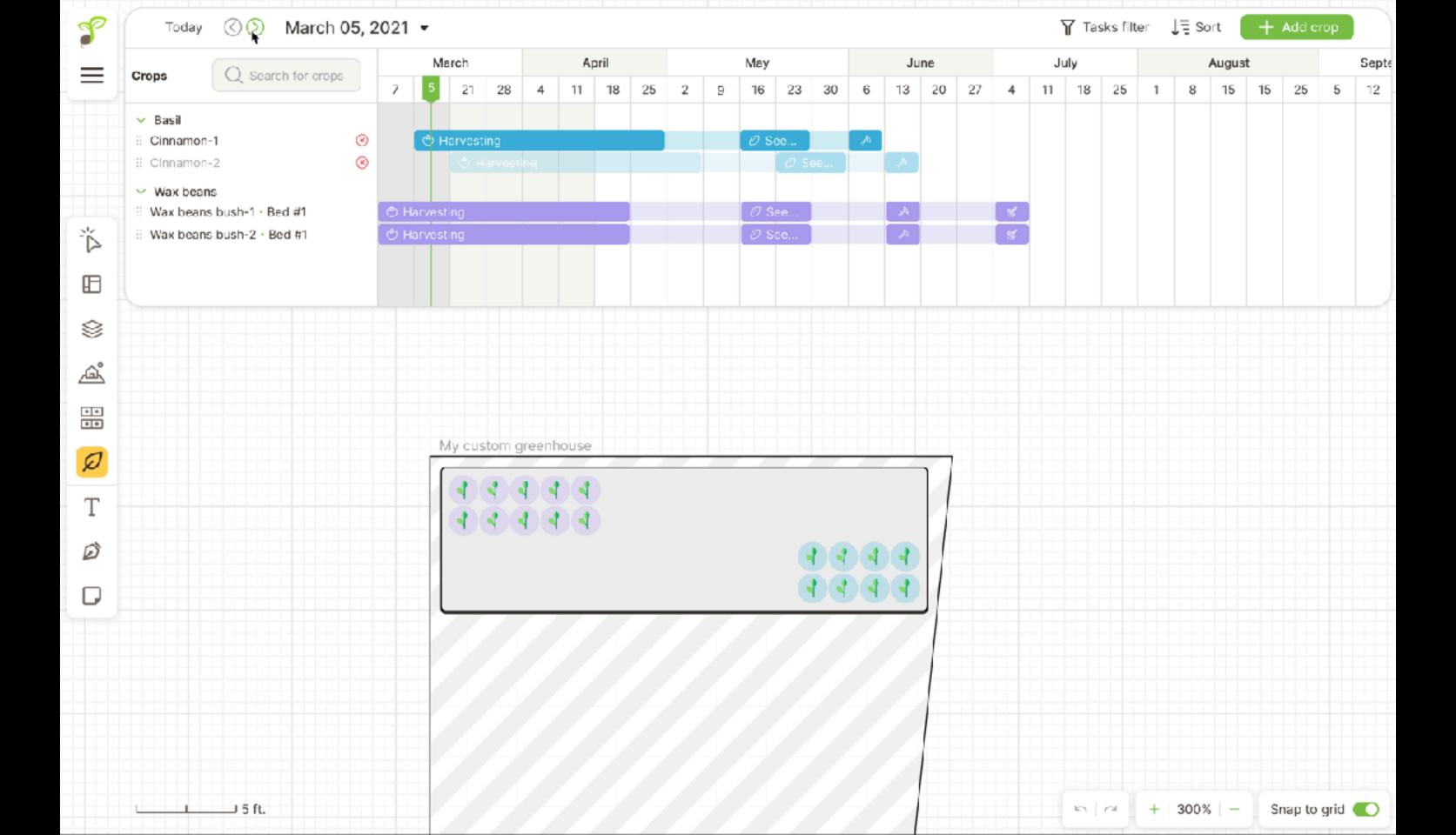


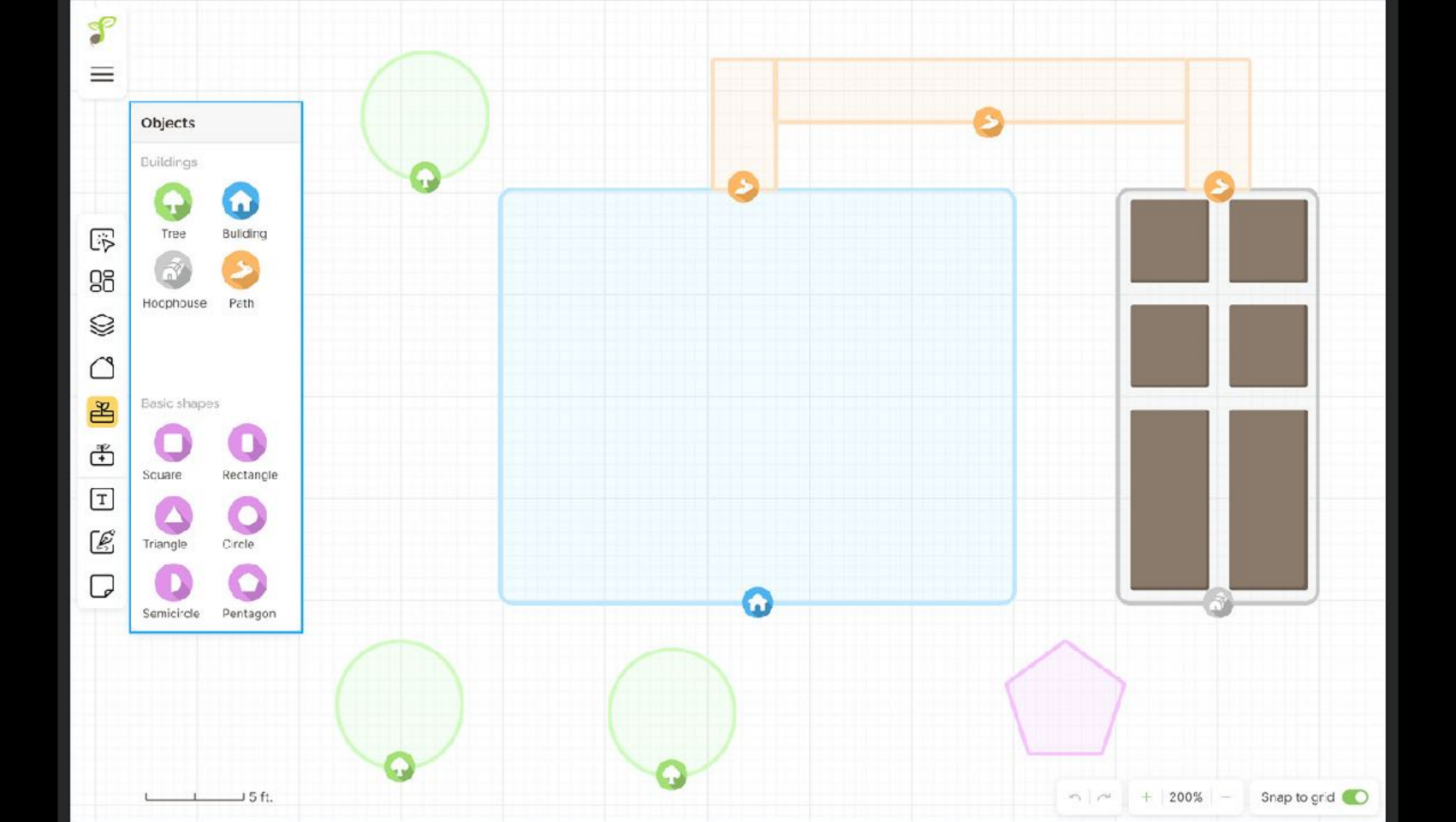


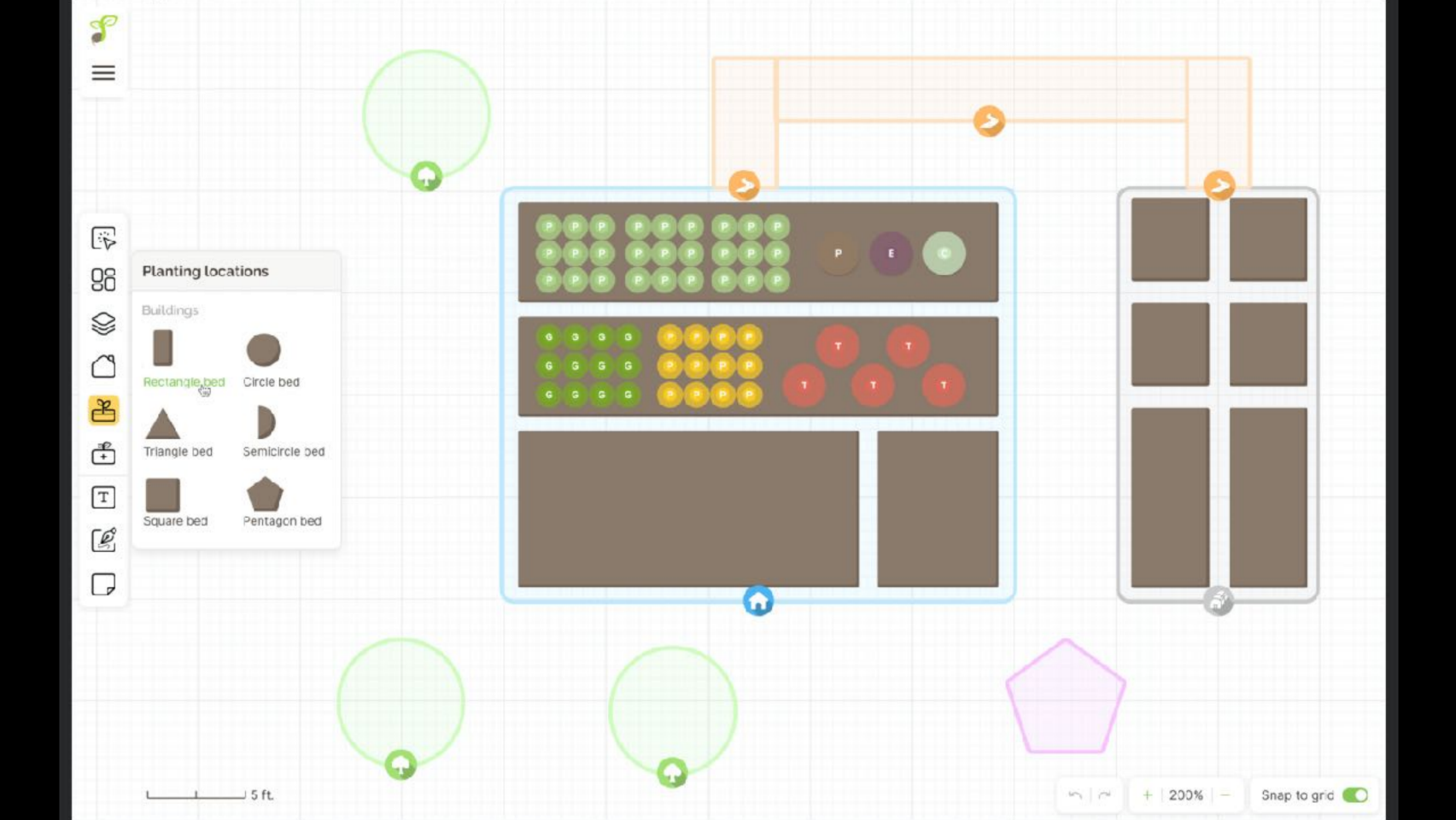




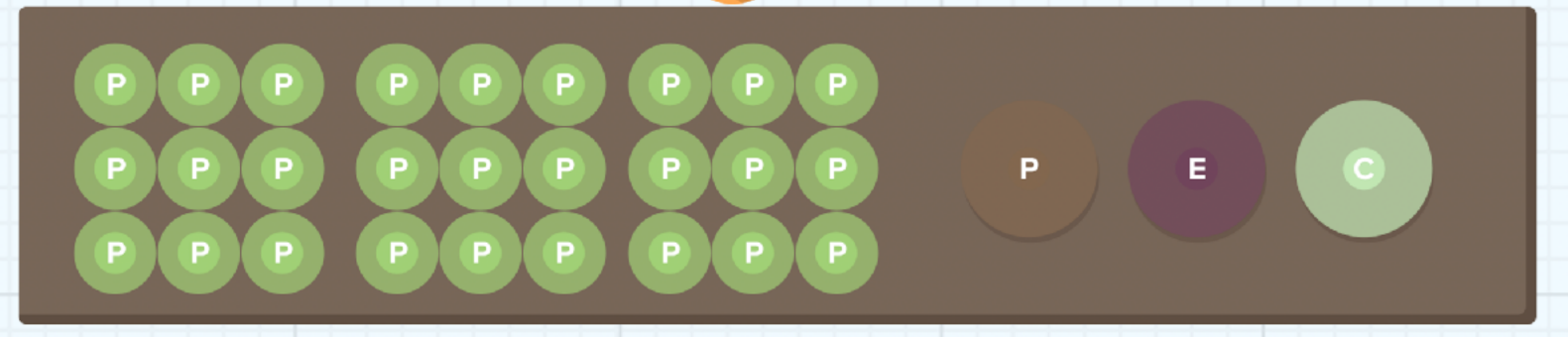


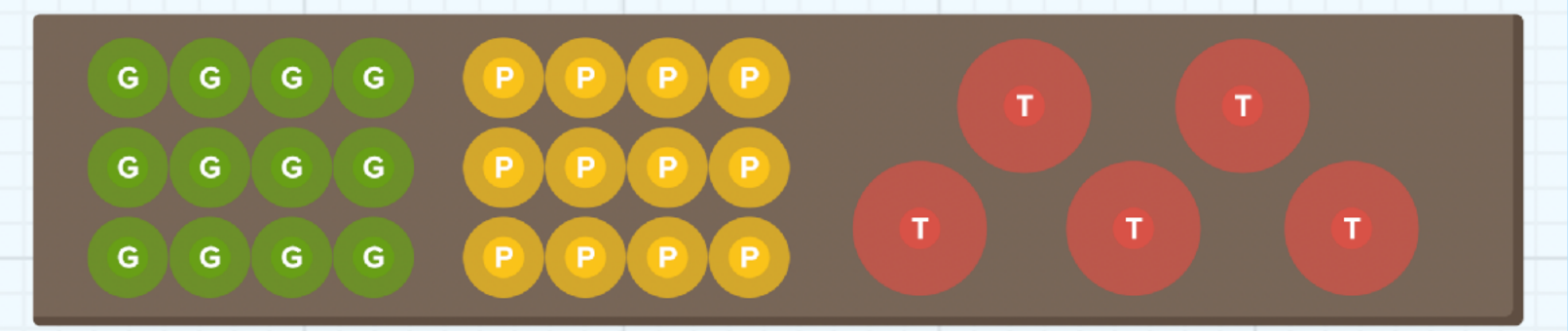


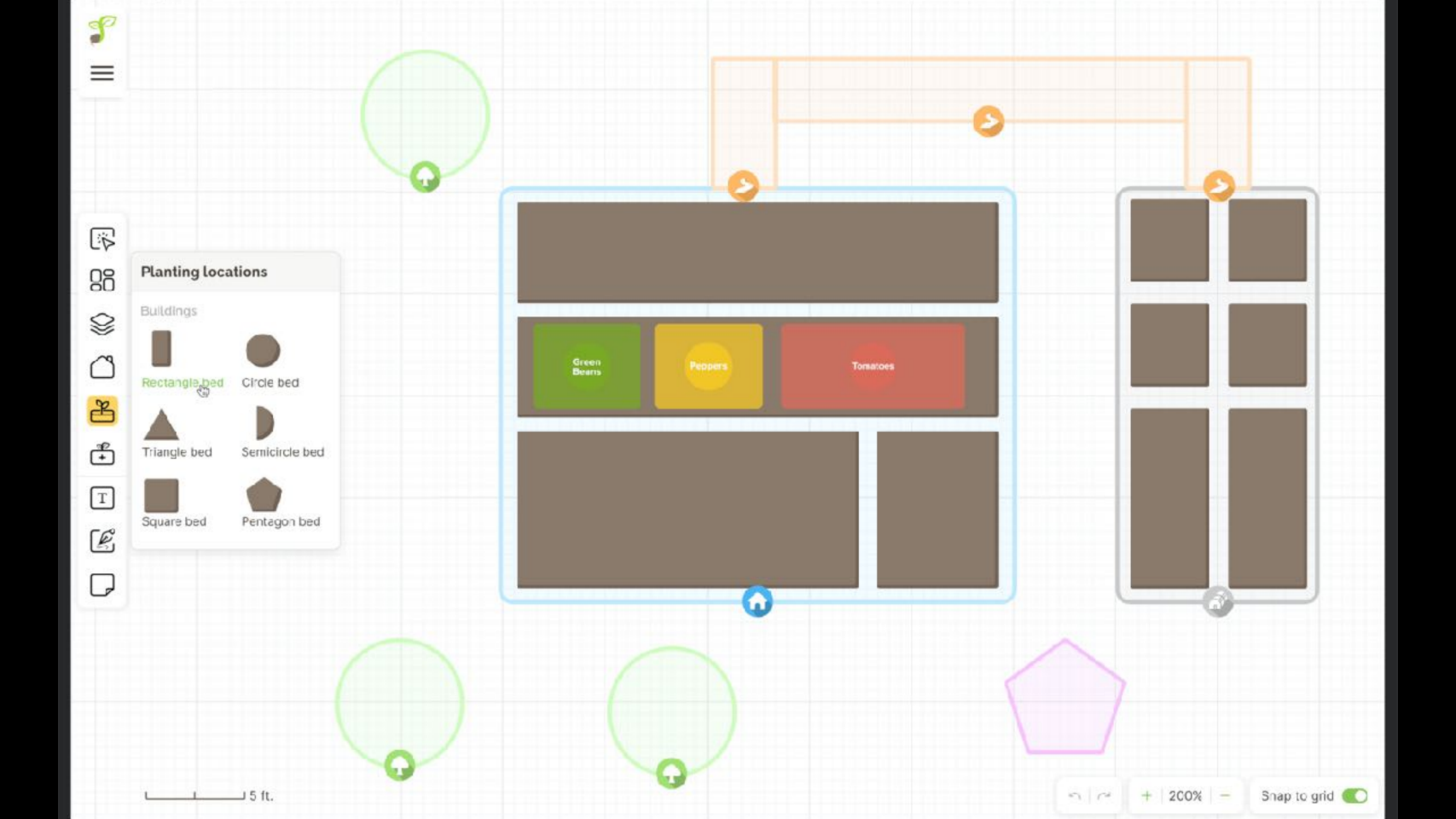














### SEEDTIME WEATHER

What if historical weather data and forecasting was integrated directly into your gardening calendar?

Sound like a dream?



### SEEDTIME INVENTORY

Tired of sifting through random half-used seed packets?

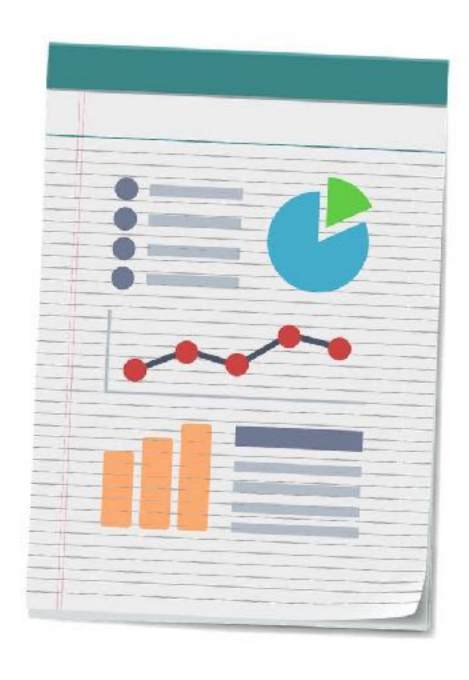
Never sure what you have on hand or what you need to purchase?



#### SEEDTIME RECORDS

### Are you crazy about records?

Or just wish you could <u>keep</u> track of how many tomatoes you were able to harvest?



#### SEEDTIME ANALYTICS

Records are awesome.

Spreadsheets and columns full of numbers <u>can be</u> overwhelming and/or <u>mind</u> boggling.



### It takes <u>all of us together</u> to bring Seedtime to life

# And so while we have a limited access free level and a couple subscription options...

## We're really excited to open up an opportunity for you to get lifetime access to Seedtime at our unlimited level

### Lifetime accounts are not available to the public

### They aren't even available within the Seedtime planner

But for a limited time we're going to give you the opportunity to get a lifetime account and never have to worry about paying again

### Does that sound cool or what?

## So here's what's included in your Lifetime Unlimited Account:

#### LIFETIME UNLIMITED

- Seedtime Calendar
  - Unlimited Calendars
    Unlimited Built-in Crop Categories
    Unlimited Planting Schedules
    Unlimited Custom Crop Categories
    Unlimited Custom Crop Varieties
- ✓ Seedtime Tasks (unlimited access)
- Seedtime Journal (unlimited entries)
- ✓ Seedtime Classroom (masterclasses)
- Seedtime Community (private FB group)
- ✓ Seedtime Store (20% off seed packets)

- **✓ Seedtime Layout** (future release)
- **✓ Seedtime Weather** (future release)
- Seedtime Inventory (future release)
- Seedtime Records (future release)
- Seedtime Analytics (future release)

\$4,800+

3 payments of

\$166

OF

1 payment (save \$94)

\$497



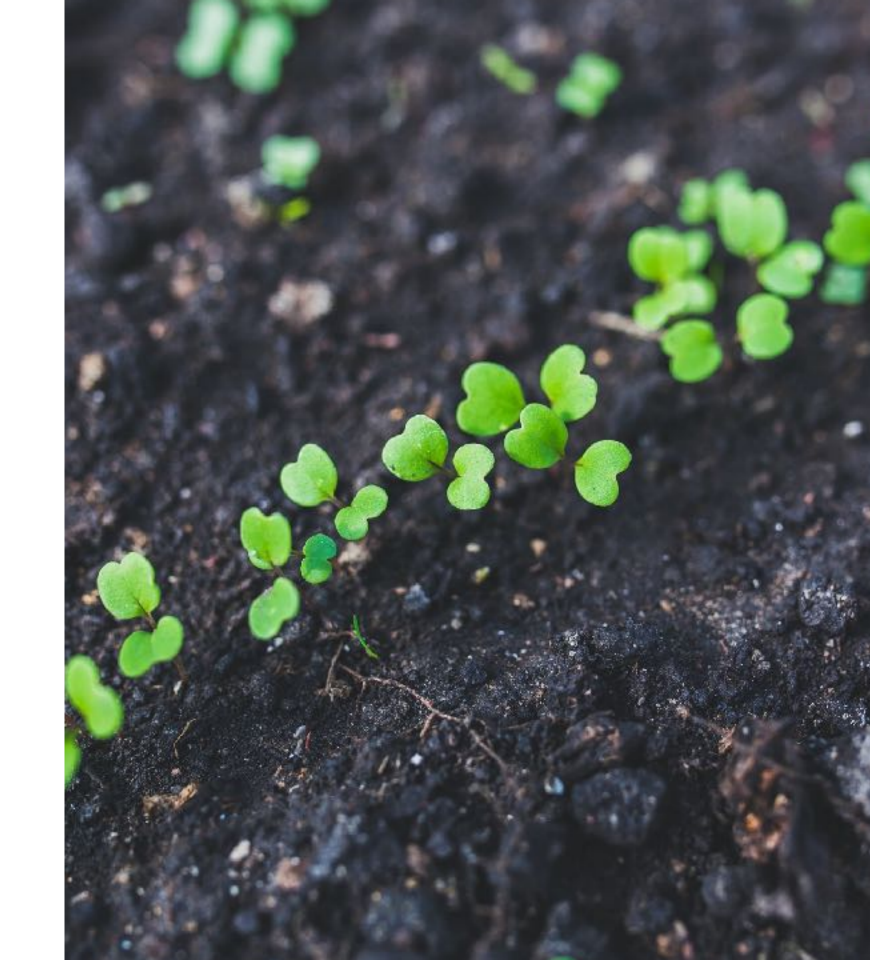
### Ready to get started? Click the link on this page or go to:

seedtime.us/join



### SESSION 2 HOMEWORK

- 1. Map your garden area out
- 2. **Divide your crops** into the sections for your crop rotation plan
- 3. Choose where each one will grow and how much to grow
- 4. **Go LIVE or post** in the FB group and share your #1 takeaway from today's training



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