

# Master Garden Dashboard

Snapshot as of **November 13, 2025** — origin, logged history, current state, and projected timelines for each plant in your garden.

JUMP TO: [Strawberries](#) [Tomato](#) [Basil](#) [Zucchini](#) [Broccoli](#) [Peppers](#) [Herbs](#) [Garlic](#) [Shallots](#) [Scallions](#)

[Chamomile](#) [Lavender](#)

## 🍓 Strawberries

### Strawberry – Right (Original Plant)

• FRUITING & FLOWERING

#### ORIGIN / HISTORY

- Bought at Lowe's on **Oct 8, 2025** (25 oz strawberry container).
- Transplanted to current pot/bed shortly afterward (early October).
- Located where it receives the earliest and strongest sun.

#### WHAT'S BEEN LOGGED

- Actively flowering and fruiting in sand/topsoil mix.
- Ongoing cycles of blossoms and developing berries.

#### CURRENT STATE (NOV 13)

Established, mature plant that is flowering and fruiting on and off with no major stress noted.

#### TIMELINE

- Ongoing flowers: every **7–14 days**.
- Current fruit filling: **Nov 20 – Dec 5, 2025**.
- Next main harvest wave: **Dec 1–15, 2025**.
- Then rolling harvests through winter as weather allows.

### Strawberry – Left (New Transplant)

• STABILIZING & BLOOMING

#### ORIGIN / HISTORY

- New strawberry purchased after the original plant.
- Transplanted into fresh potting mix.
- Brought indoors for one cold night for protection.

#### WHAT'S BEEN LOGGED

- **Nov 12, 8:39 AM:**
  - Healthy, upright plant with a vibrant flower.
  - Small brown spots on one lower leaf (likely transplant or sun stress).
  - JQ001: Fertility = **Yellow (LOW)**, Moisture = **3 (green)**, pH = **6.5**.

#### CURRENT STATE (NOV 13)

Stabilizing well with good color and active bloom; minor cosmetic spotting only.

#### TIMELINE

- Stabilization complete: **Nov 20–23, 2025**.
- New foliage flush: **Nov 27 – Dec 3, 2025**.
- Next flower wave: **Dec 10–24, 2025**.
- Fruit swell: **Dec 17–31, 2025**.
- First real harvest from this plant: **Jan 1–15, 2026**.

## 🍅 Cherry Tomato (Husky Cherry Red)

## Cherry Tomato – Raised Bed

• FLOWERING

### ORIGIN / HISTORY

- Bought on **Oct 8, 2025** (2.32 qt container).
- Transplanted into raised bed and staked.
- Positioned to receive ~6 hours of full sun daily.

### WHAT'S BEEN LOGGED

- Strong vegetative growth with early flowers present.
- Lower pruning scars brown but dry and normal.
- Soil slightly pulled back from stem base for airflow.

### CURRENT STATE (NOV 13)

Healthy, actively growing, and in the flowering stage with early fruit set imminent.

### TIMELINE

- Fruit set from current flowers: **Nov 20–27, 2025**.
- Green fruit size-up: **Nov 27 – Dec 10, 2025**.
- First ripening: **Dec 10–20, 2025**.
- Regular cherry harvests: **Dec 20, 2025 → March 2026**.

## Basil

### Basil – Left Pot

• HARD RESET PRUNE

### ORIGIN / HISTORY

- Basil plant bought on **Oct 8, 2025** (8" / 0.94 gal pot).
- Maintained as "Basil – Left" in your layout.
- Recently topped very short to reset height and encourage dense branching.

### WHAT'S BEEN LOGGED

- Previously pruned and recovering with new growth starting.
- Now cut back quite short, leaving lower leaf nodes for regrowth.

### CURRENT STATE (NOV 13)

In a reset phase: stems are short, canopy reduced, but nodes are intact and ready to push fresh growth.

### TIMELINE

- Visible new shoots from lower nodes: **Nov 18–22, 2025**.
- Plant filling out and becoming bushier: **Nov 25 – Dec 5, 2025**.
- First light harvest (small pinches): **Dec 1–7, 2025**.
- Back to regular topping for kitchen use: **mid–late Dec 2025 onward**.

### Basil – Right Pot

• HARD RESET + PEST CHECK

### ORIGIN / HISTORY

- Basil plant bought on **Oct 8, 2025** (8" / 0.94 gal pot).
- Maintained as "Basil – Right" in your layout.
- Recently topped very short (same reset as Left).

### WHAT'S BEEN LOGGED

- Previously noted mild chewing damage; neem oil planned if needed.
- Now also cut back short, with lower growth nodes preserved.

### CURRENT STATE (NOV 13)

In reset mode like the left basil; foliage reduced but buds are ready to push new side branches. Pest damage currently minor.

### TIMELINE

- New shoots visible: **Nov 18–22, 2025**.
- Fuller, bushier plant: **Nov 25 – Dec 5, 2025**.

- Light harvests from new growth: **Dec 1–7, 2025.**
- Regular harvest cycle: **mid–late Dec 2025 onward.**

Avoid heavy picking from either basil plant until the new canopy is well re-established.

## Zucchini

### Zucchini – Left (Direct-Sown)

• EARLY SEEDLING

#### ORIGIN / HISTORY

- Zucchini seeds purchased on **Oct 8, 2025.**
- Left mound direct-sown in the bed.

#### WHAT'S BEEN LOGGED

- Strong cotyledons with one true leaf.
- Soil kept evenly moist; gets good sun.

#### CURRENT STATE (NOV 13)

In the early seedling stage with true leaves emerging and healthy color.

#### TIMELINE

- More true leaves (#2–3): **Nov 18–20, 2025.**
- Rapid vegetative boom: **Nov 20 – Dec 5, 2025.**
- First flower buds: **Dec 15–22, 2025.**
- First blossoms: **Dec 20–30, 2025.**
- First harvest: **Jan 5–20, 2026.**

### Zucchini – Center (Direct-Sown)

• EARLY SEEDLING

#### ORIGIN / HISTORY

- Direct-sown (not transplanted) in the center mound.

#### WHAT'S BEEN LOGGED

- Development similar to Left zucchini; early true leaves forming.
- Good sun exposure and appropriate moisture.

#### CURRENT STATE (NOV 13)

Healthy direct-sown seedling, on roughly the same schedule as Left Zucchini.

#### TIMELINE

- More true leaves (#2–3): **Nov 18–20, 2025.**
- Rapid vegetative boom: **Nov 20 – Dec 5, 2025.**
- First flower buds: **Dec 15–22, 2025.**
- First blossoms: **Dec 20–30, 2025.**
- First harvest: **Jan 5–20, 2026.**

### Zucchini – Right (Transplanted)

• RECOVERING TRANSPLANT

#### ORIGIN / HISTORY

- Seed started elsewhere and later moved into the right mound.
- Experienced transplant stress.

#### WHAT'S BEEN LOGGED

- Outer leaves pale; new center growth emerging.

#### CURRENT STATE (NOV 13)

In recovery but improving. New center growth shows the plant has stabilized and is exiting transplant shock.

#### TIMELINE

- Fully recovered / greener: **Nov 20–23, 2025.**
- Rapid growth: **Nov 25 – Dec 10, 2025.**
- First blooms: **Dec 25 – Jan 5, 2026.**

- First harvest: **Jan 10–25, 2026.**

## Broccoli

### Broccoli – Tray Center

• SEEDLING STAGE

#### ORIGIN / HISTORY

- Broccoli seedlings started in tray, surrounded by chive planting zones.

#### WHAT'S BEEN LOGGED

- Young, pale but healthy seedlings with good light exposure.
- Soil moisture steady and not waterlogged.

#### CURRENT STATE (NOV 13)

In early seedling stage with true leaves forming; ready to thicken up before transplanting later on.

#### TIMELINE

- True leaves expanding: **Nov 18–20, 2025.**
- Stronger stems / thicker foliage: **Nov 20 – Dec 1, 2025.**
- Transplant-ready height: **Dec 5–15, 2025.**
- Central head formation: **Jan 20 – Feb 10, 2026.**
- Harvest main heads: **Feb 10 – March 1, 2026.**

## Peppers – Pepper Box (Panel 7)

### Scotch Bonnet – Pepper Box Left

• FRESH SEED SOW

#### ORIGIN / HISTORY

- Part of the Pepper Box layout defined on **Nov 9, 2025.**
- Seeds planted on **Nov 12, 2025** in the left section.

#### CURRENT STATE (NOV 13)

Freshly sown; soil more evenly moist after initial dry reading and pH correction in shared box.

#### TIMELINE

- Germination: **Nov 27 – Dec 11, 2025.**
- First true leaves: **~1–2 weeks after sprouting.**
- Vigorous vegetative stage: **Dec 2025 – Jan 2026.**
- Flowering: **Feb–March 2026.**
- Harvest window: **April–May 2026.**

### Orange Cal Wonder – Pepper Box Center

• FRESH SEED SOW

#### ORIGIN / HISTORY

- Seeded in the center of Pepper Box on **Nov 12, 2025.**

#### WHAT'S BEEN LOGGED

- **Nov 12, 9:22 AM:**
  - JQ001: Fertility = **Yellow (LOW)**, Moisture = **Red (DRY)**, pH = **8 (ALKALINE)**.
  - Watered with mild vinegar solution (1.5 tsp per ½ gal) to begin lowering pH.

#### CURRENT STATE (NOV 13)

Freshly planted; moisture improved and soil pH beginning to trend downward from 8. No sprouts yet (normal).

#### TIMELINE

- Germination: **Nov 22–27, 2025.**
- First true leaves: **~1–2 weeks after sprouting.**
- Vegetative stage: **Dec 2025 – Jan 2026.**
- Flowering: **Feb–March 2026.**

- Harvest window: **March–April 2026**.

## Jalapeño – Pepper Box Right

• FRESH SEED SOW

### ORIGIN / HISTORY

- Seeds planted on **Nov 12, 2025** in the right section of Pepper Box.

### CURRENT STATE (NOV 13)

Freshly sown; sharing the same pH and moisture corrections as the other Pepper Box sections.

### TIMELINE

- Germination: **Nov 19–27, 2025**.
- First true leaves: **~1–2 weeks after sprouting**.
- Vegetative stage: **Dec 2025 – Jan 2026**.
- Flowering: **Jan 15 – Feb 1, 2026** (earliest).
- Harvest window: **Feb–March 2026**.

## Herbs & Greens

### Arugula – Window Box

• SEEDLING & FILLING IN

### ORIGIN / HISTORY

- Seeds purchased on **Oct 8, 2025**.
- Reseeded on **Nov 5, 2025** and topped with potting mix.

### WHAT'S BEEN LOGGED

- **Nov 11, 2:35 PM:**
  - Brought indoors overnight for cold protection.
  - Top 1" soil bone dry with slight moisture below; watered lightly.
  - Lots of fresh, even sprouting observed.

### CURRENT STATE (NOV 13)

Young but well-established seedlings, evenly filling the section and ready to move toward baby-leaf stage.

### TIMELINE

- Baby-leaf stage: **Nov 18–20, 2025**.
- First full harvest: **Dec 1–5, 2025**.
- Cut-and-come-again harvests: **Dec 6, 2025 onward**, every 4–6 days.
- Full maturity: **Dec 20–28, 2025**.

### Cilantro – Window Box Right

• DENSE SEEDLINGS

### ORIGIN / HISTORY

- Seeds purchased on **Oct 8, 2025**.
- Dense stand from reseeding and soil adjustments in early November.

### WHAT'S BEEN LOGGED

- **Nov 11–12:**
  - Originally in sand/soil mix only.
  - JQ001: Fertility low, moisture dry, pH ~8 (alkaline).
  - Soil aerated; potting mix added; watered deeply; seedlings upright with slight pallor.

### CURRENT STATE (NOV 13)

Healthy, dense seedling stand. pH correction is in progress; fertility still low but no visible stress.

### TIMELINE

- Full true leaves: **Nov 20–23, 2025**.
- First harvestable stems: **Dec 4–10, 2025**.
- Peak lush growth: **Dec 10–27, 2025**.

- Probable bolting window: **Feb–March 2026**.

## Chives – Older Tray Edges

• GERMINATION WINDOW

### HISTORY

- First sowing did not germinate; edges reseeded earlier in November.

### CURRENT STATE (NOV 13)

Still within expected germination window; no visible sprouts yet, but seeds are present and soil has been rehydrated.

### TIMELINE

- Sprouts appearing: **Nov 18–27, 2025**.
- Fill-in clump growth: **Dec 10–20, 2025**.
- First snips: **Jan 20 – Feb 1, 2026**.

## Chives – New Ring Around Broccoli

• FRESHLY SEEDED

### PLANTING DATE

- Seeded on **Nov 13, 2025** as a ring around the broccoli tray.

### CURRENT STATE

Freshly sown; soil is moist from recent watering and weather, ideal for germination.

### TIMELINE

- Germination: **Nov 20–27, 2025**.
- Strong seedlings: **Dec 4–10, 2025**.
- First light harvest: **Jan 15–30, 2026**.
- Full cut-and-regrow stage: **Feb 2026 onward**.

## Thai Basil – Herb Planter

• IN GERMINATION WINDOW

### ORIGIN / HISTORY

- Part of mixed Herb Planter seeded on **Nov 12, 2025**.
- Shares planter with cilantro, parsley, thyme, and oregano.

### CURRENT STATE (NOV 13)

Seeds just starting water uptake; soil rehydrated after initial dry reading and pH ~8.

### TIMELINE

- Germination: **Nov 17–22, 2025**.
- First true leaves: **late Nov – early Dec 2025**.
- First harvestable sprigs: **Dec 15–22, 2025**.

## Cilantro – Herb Planter

• IN GERMINATION WINDOW

### ORIGIN / HISTORY

- Second cilantro zone, separate from the window box, in the Herb Planter.
- Seeded on **Nov 12, 2025**.

### CURRENT STATE (NOV 13)

Seeds just beginning germination process; soil now better hydrated, pH trending down from 8.

### TIMELINE

- Germination: **Nov 19–23, 2025**.
- True leaves: **early Dec 2025**.
- First harvestable leaves: **Dec 10–17, 2025**.

## Parsley – Herb Planter

• SLOW GERMINATOR

### ORIGIN / HISTORY

- Part of mixed Herb Planter seeded on **Nov 12, 2025**.

#### CURRENT STATE (NOV 13)

Seeds in place; parsley's natural slow-germination behavior means a longer wait before seeing sprouts.

#### TIMELINE

- Germination: **Nov 26 – Dec 10, 2025**.
- True leaves: **late Dec 2025**.
- First harvestable stems: **Jan 10–25, 2026**.

## Thyme – Herb Planter

● TINY SEEDLING PHASE AHEAD

#### ORIGIN / HISTORY

- Thyme seed included in mixed Herb Planter, seeded **Nov 12, 2025**.

#### CURRENT STATE (NOV 13)

Pre-germination; soil prep complete, awaiting thyme's tiny seedlings to appear.

#### TIMELINE

- Germination: **Nov 23 – Dec 3, 2025**.
- True leaves: **mid-late Dec 2025**.
- First light trimming for use: **Jan 15–30, 2026**.

## Oregano – Herb Planter

● IN GERMINATION WINDOW

#### ORIGIN / HISTORY

- Oregano seed in the same Herb Planter, seeded **Nov 12, 2025**.

#### CURRENT STATE (NOV 13)

Pre-germination; benefits from the same watering and pH adjustments as the other herbs.

#### TIMELINE

- Germination: **Nov 20–27, 2025**.
- True leaves: **early–mid Dec 2025**.
- First harvestable sprigs: **Jan 15–30, 2026**.

## 蒜头蒜 – Window Box Planters

## Garlic – Window Boxes

● ROOTING UNDERGROUND

#### ORIGIN / HISTORY

- Plan documented on **Nov 7, 2025**:
  - Black 23.5" x 6" window planters.
  - Miracle-Gro Moisture Control potting mix.
  - Cloves planted 2" deep, 4" apart, pointy side up.
- Garlic logged as planted in early November (~**Nov 9–10, 2025**).

#### CURRENT STATE (NOV 13)

Cloves are rooting and establishing underground; shoots are either just emerging or about to break the surface.

#### TIMELINE

- Shoots breaking surface: **Nov 19–25, 2025**.
- Strong winter foliage: **January 2026**.
- Scapes for cutting & eating: **March–May 2026**.
- Bulb harvest: **May–June 2026**.

## 洋葱 – Window Box Planters

## Shallots – Window Boxes

● ESTABLISHING

#### ORIGIN / HISTORY

- Same containers and mix as garlic.
- Bulbs planted 2" deep with tips slightly exposed, around **Nov 9–10, 2025**.

#### CURRENT STATE (NOV 13)

Bulbs are rooting and beginning internal growth; green tips may appear any day now.

#### TIMELINE

- Green shoots showing: **Nov 18–24, 2025**.
- Strong leaf clumps: **Dec 2025 – Jan 2026**.
- Bulb formation phase: **Feb–March 2026**.
- Harvest: **March–April 2026**.

## 钪 Scallions – New Planting

### Scallions – Fresh Row

● SEEDED

#### PLANTING DATE

- Scallions planted on **Nov 12, 2025**.

#### CURRENT STATE (NOV 13)

Freshly seeded; soil is moist and warming under this mild weather.

#### TIMELINE

- Germination: **Nov 17–22, 2025**.
- Strong seedlings: **Nov 25 – Dec 5, 2025**.
- First green-onion harvest: **Jan 5–20, 2026**.
- Full-size scallions: **Feb 1–20, 2026**.

## 🌻 Chamomile – New Planting

### Chamomile – Seed Row

● FRESHLY SOWN

#### PLANTING DATE

- Chamomile planted on **Nov 12, 2025**.

#### CURRENT STATE (NOV 13)

Seeds are freshly sown, taking advantage of mild temperatures and good light for steady germination.

#### TIMELINE

- Germination: **Nov 16–25, 2025**.
- Feathery foliage: **Nov 25 – Dec 5, 2025**.
- Bushy plant: **Dec 5–20, 2025**.
- First flower buds: **Jan 5–20, 2026**.
- First harvestable blooms: **Jan 15–31, 2026**.
- Peak bloom: **Feb–April 2026**.

## 🌸 Lavender – Seed Pots (Panels 4 & 5)

### Lavender – Left (Panel 4)

● PRE-GERMINATION

#### ORIGIN / HISTORY

- Lavender seed pot placed at **Panel 4**.
- Seeds scattered and lightly covered on **Nov 9, 2025**.
- Soil mix: Miracle-Gro Moisture Control + Skoon pebbles (1:3 ratio).

#### WHAT'S BEEN LOGGED

- **Nov 9:** Lavender germination routine started:
  - Keep surface evenly damp.
  - Bright light but no harsh direct heat until sprouting.

#### CURRENT STATE (NOV 13)

Day 4 from sowing. No sprouts expected yet; moisture and light levels appropriate.

#### TIMELINE

- Germination: **Nov 23 – Dec 5, 2025.**
- Tiny seedlings visible: **Dec 10–20, 2025.**
- Transplantable small plants: **Jan 10–25, 2026.**
- First light flowering: **March–April 2026.**
- Peak flowering: **June–August 2026.**

## Lavender – Right (Panel 5)

● PRE-GERMINATION

#### ORIGIN / HISTORY

- Lavender seed pot placed at **Panel 5.**
- Seeds scattered and lightly covered on **Nov 9, 2025.**
- Soil mix identical: Miracle-Gro Moisture Control + Skoon pebbles (1:3 ratio).

#### WHAT'S BEEN LOGGED

- **Nov 9:** Same lavender germination care instructions followed.
  - Keep evenly moist but not soggy.
  - Avoid midday heat until sprouted.

#### CURRENT STATE (NOV 13)

Also Day 4 from sowing. Both lavender pots are on the same timeline and care schedule.

#### TIMELINE

- Germination: **Nov 23 – Dec 5, 2025.**
- Tiny seedlings visible: **Dec 10–20, 2025.**
- Transplantable small plants: **Jan 10–25, 2026.**
- First light flowering: **March–April 2026.**
- Peak flowering: **June–August 2026.**