

TMAPS — Beginner Starter Plants

Choose the plan that matches your space. Take ONLY the seeds listed — don't grab everything!

BALCONY STARTER PLANTS	INDOOR WINDOWSILL PLANTS	OUTDOOR GARDEN PLANTS
<i>South/East-facing containers · Full or part sun</i>	<i>Any window · Low to part light</i>	<i>Community plot or backyard · Full sun (6+ hrs)</i>
Seed · Amount · Note	Seed · Amount · Note	Seed · Amount · Note
Cherry Tomatoes → Take: 8–10 seeds 1 plant in a 5-gallon bucket	Chives → Take: 10–12 seeds Perennial — regrows every year	Kale or Chard → Take: 8–12 seeds Direct sow late April; harvest all fall
Basil → Take: 10–15 seeds Companion to tomatoes; place nearby	Parsley → Take: 8–10 seeds Soak seeds overnight; slow but reliable	Bush Beans → Take: 10–14 seeds Direct sow after May 24; very productive
Nasturtium → Take: 6–8 seeds Edible flowers; trails from pot edges	Spinach → Take: 10–15 seeds Best in spring; needs decent light	Amaranth ♦ → Take: 10–15 seeds Stunning + edible; direct sow May 15+
Radishes → Take: 8–10 seeds Ready in 25 days in any container	Microgreens mix → Take: ½ tsp Harvest in 7–14 days from any tray	Coneflower ♦ → Take: 10–15 seeds Native perennial; years of blooms
Lettuce (leaf) → Take: 15–20 seeds Window box; harvest outer leaves	Basil → Take: 10–12 seeds South-facing window only; needs warmth	Black-eyed Susan ♦ → Take: 10–15 seeds Native wildflower; self-seeds each year
		Peas (snap) → Take: 10–15 seeds Direct sow early April — frost tolerant!
<i>Start tomatoes indoors in March. Move outside only after May 24 when soil warms.</i>	<i>A \$20 LED grow light transforms north-facing rooms. Run 12–14 hrs/day.</i>	<i>Try the Three Sisters (corn + beans + squash) if you have 4x4 ft — a profound connection to Haudenosaunee agriculture on this land.</i>
BALCONY: Take max 2–4 varieties	INDOOR: Take max 1–3 varieties	OUTDOOR: Take max 4–7 varieties