TERM 3



HORTICULTURE SCHEDULE AT ATYPICAL FARM



Atypical Farm Planting Adventure!
Winter-Spring Calendar (July - September)
100% Organic — Grown with Love

OUR GARDENING PROGRAM IS HANDS-ON, SENSORY-FRIENDLY, AND PACED TO SUIT INDIVIDUAL NEEDS.

Participants experience the full garden journey through:

Guided planting, watering & feeding at their own pace Sensory-rich composting & soil play to explore texture and smell

Structured harvesting & calming, repetitive seedsaving tasks

Visuals and storytelling to explain nature's cycles and eco-growing

Skills Strengthened:

- Focus and attention span
- Fine motor coordination through meaningful tasks
- Emotional regulation through calming, naturebased work
- A growing sense of purpose and responsibility

July



WE'RE PREPPING THE GARDEN BEDS AND GETTING SEEDS COSY IN THE HOTHOUSE!

In the Greenhouse:

Lettuce, spinach, rocket, dill Baby broccoli, celery, celeriac Peas, tomatoes & eggplant on heat mats

X Outside:

Add compost & minerals to the soil Build trellises & hose systems

Mulch the garden paths

* Skill Focus:

Soil health, garden design, seed care

August



OUR LITTLE SEEDLINGS MOVE INTO THE GARDEN -IT'S PLANTING SEASON!

In the Beds (Week 1):

Transplant: greens, peas, celery, broccoli

Plant: garlic, strawberries, potatoes, carrots (in buckets!)

In the Greenhouse (new seeds!):

Corn, chia, pumpkin, cucumber, watermelon, zucchini

***** Other Jobs:

Start seaweed feeding
Bug patrol begins
Harden off seedlings before planting

* Skill Focus: transplanting, pest awareness, feeding plants naturally

September

100%



TIME TO GET OUR SUMMER VEGGIES IN THE GROUND!

P Big Planting Month:

Tomatoes, corn, pumpkins, zucchinis, cucumbers, eggplant, watermelon

X Other Jobs:

Add worm castings to beds
Put up shade cloth on hot days
Watch for pollination activity

** Skill Focus: pollination, temperature care, advanced planting techniques

Growing confidence through growing food!

At Atypical Farm, clients learn the science and care behind organic gardening in ways that are hands-on, sensory, and age-appropriate. Across the season, they'll explore all of the above areas of horticulture