# JardAIn - AI Garden Planner

## Your Personalized Garden Plan

{'zip\_code': 'K1A 0A6', 'city': 'Ottawa', 'state': 'Ontario', 'usda\_zone': '4a-6a', 'last\_frost\_date': datetime.date(2025, 5, 1), 'first\_frost\_date': datetime.date(2025, 10, 1), 'growing\_season\_days': 153, 'climate\_type': 'cold'}

Climate Zone: 4a-6a

Last Frost: May 01

First Frost: October 01

3 Plants Selected

3 Varieties

Generated on May 23, 2025 at 03:55 PM

AI-Powered Garden Planning

# **Table of Contents**

Garden Overview 3 Plant Details 4 Planting Calendar 7 Garden Layout Guide 8

# Garden Overview

### **Location Information**

**Location:** {'zip\_code': 'K1A 0A6', 'city': 'Ottawa', 'state': 'Ontario', 'usda\_zone': '4a-6a', 'last\_frost\_date': datetime.date(2025, 5, 1), 'first\_frost\_date': datetime.date(2025, 10, 1), 'growing\_season\_days': 153, 'climate type': 'cold'}

Climate Zone: 4a-6a

# **Selected Plants (3 varieties)**

Tomato Vegetable Lettuce Vegetable Carrots Vegetable

## **Tomato**

Vegetable Tomato

#### **Basic Information**

Category: Vegetable

**Sun Requirement:** full sun **Water Needs:** moderate to high

Days to Maturity: 75

## **Growing Instructions**

### **Soil Preparation**

Test soil pH to 6.0-6.8 using digital meter 2-3 weeks before planting Work 2-3 inches compost into top 8 inches soil when temperature reaches 50°F Choose location with full sun receiving 6-8 hours direct sunlight daily

## **Planting Instructions**

Start Tomato seeds indoors 6-8 weeks before 2025-05-01 at 70-75°F soil temperature Sow seeds 0.25 inches deep with 24 inch spacing between plants Transplant outdoors 2 weeks after 2025-05-01 when nighttime temperatures stay above 50°F

#### Care & Maintenance

Water Tomato deeply 1-1.5 inches per week checking soil moisture 2 inches deep every 3 days Apply 10-10-10 fertilizer at 2 tablespoons per plant every 3 weeks starting 2 weeks after transplant Mulch with 2-3 inches organic matter keeping 6 inches away from plant stem

#### Harvesting

Begin harvesting Tomato approximately 75 days after transplant when fruits reach full size Harvest in early morning 6-8 AM when temperatures below 75°F for best quality and flavor Cut stems with clean sharp shears 1/4 inch above leaf node to encourage continued production

#### **Common Problems & Solutions**

Inspect Tomato weekly for common zone 4a-6a pests from May through September Apply neem oil spray at 2 tablespoons per gallon water every 14 days if pests detected Use floating row covers first 3 weeks after transplant to prevent early season pest damage

## Lettuce

Vegetable Lettuce

#### **Basic Information**

Category: Vegetable

Sun Requirement: partial shade

Water Needs: moderate Days to Maturity: 45

# **Growing Instructions**

### **Soil Preparation**

Test soil pH to 6.0-7.0 using digital meter 2-3 weeks before planting Work 2-3 inches compost into top 8 inches soil when temperature reaches 50°F Choose location with partial shade receiving 6-8 hours direct sunlight daily

## **Planting Instructions**

Start Lettuce seeds indoors 6-8 weeks before 2025-05-01 at 70-75°F soil temperature Sow seeds 0.25 inches deep with 6 inch spacing between plants Transplant outdoors 2 weeks after 2025-05-01 when nighttime temperatures stay above 50°F

#### Care & Maintenance

Water Lettuce deeply 1-1.5 inches per week checking soil moisture 2 inches deep every 3 days Apply 10-10-10 fertilizer at 2 tablespoons per plant every 3 weeks starting 2 weeks after transplant Mulch with 2-3 inches organic matter keeping 6 inches away from plant stem

#### Harvesting

Begin harvesting Lettuce approximately 45 days after transplant when fruits reach full size Harvest in early morning 6-8 AM when temperatures below 75°F for best quality and flavor Cut stems with clean sharp shears 1/4 inch above leaf node to encourage continued production

#### **Common Problems & Solutions**

Inspect Lettuce weekly for common zone 4a-6a pests from May through September Apply neem oil spray at 2 tablespoons per gallon water every 14 days if pests detected Use floating row covers first 3 weeks after transplant to prevent early season pest damage

## **Carrots**

Vegetable Carrots

## **Basic Information**

Category: Vegetable

**Sun Requirement:** full sun **Water Needs:** moderate **Days to Maturity:** 70

## **Growing Instructions**

### **Soil Preparation**

Test soil pH to 6.0-6.8 using digital meter 2-3 weeks before planting Work 2-3 inches compost into top 8 inches soil when temperature reaches 50°F Choose location with full sun receiving 6-8 hours direct sunlight daily

## **Planting Instructions**

Start Carrots seeds indoors 6-8 weeks before 2025-05-01 at 70-75°F soil temperature Sow seeds 0.5 inches deep with 2 inch spacing between plants Transplant outdoors 2 weeks after 2025-05-01 when nighttime temperatures stay above 50°F

#### Care & Maintenance

Water Carrots deeply 1-1.5 inches per week checking soil moisture 2 inches deep every 3 days Apply 10-10-10 fertilizer at 2 tablespoons per plant every 3 weeks starting 2 weeks after transplant Mulch with 2-3 inches organic matter keeping 6 inches away from plant stem

#### Harvesting

Begin harvesting Carrots approximately 70 days after transplant when fruits reach full size Harvest in early morning 6-8 AM when temperatures below 75°F for best quality and flavor Cut stems with clean sharp shears 1/4 inch above leaf node to encourage continued production

#### **Common Problems & Solutions**

Inspect Carrots weekly for common zone 4a-6a pests from May through September Apply neem oil spray at 2 tablespoons per gallon water every 14 days if pests detected Use floating row covers first 3 weeks after transplant to prevent early season pest damage

# Planting Calendar for 4a-6a

# **January**

No plantings scheduled

# **February**

No plantings scheduled

## March

No plantings scheduled

## **April**

No plantings scheduled

# May

No plantings scheduled

# June

No plantings scheduled

# **July**

No plantings scheduled

# August

No plantings scheduled

# **September**

No plantings scheduled

## October

No plantings scheduled

# November

No plantings scheduled

# **December**

No plantings scheduled

# **Garden Layout Guide**

# **Plant Spacing Requirements**

Plant Spacing Depth Sun Water

Tomato 24 inches 0.25 inches full sun moderate to high

Lettuce 6 inches 0.25 inches partial shade moderate

Carrots 2 inches 0.5 inches full sun moderate

# **Layout Tips & Best Practices**

- Plant tall crops on the north side to avoid shading shorter plants
- Group plants with similar water needs together
- Consider companion planting benefits
- Leave pathways for easy access and maintenance

**Estimated Garden Area:** 12 square feet (estimated)

# **Plants by Category**

## Vegetable

**Tomato Lettuce Carrots**