## **Garden Overview**

#### **Location Information**

**Location:** Moncton, New Brunswick E1E 2A2

Climate Zone: 4a-6a
Last Spring Frost: May 10
First Fall Frost: October 01

### **Selected Plants (3 varieties)**

Tomato Spinach Radishes

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### **Tomato**

#### **Plant Information**

Sun Requirements: full sun

**Water Needs:** moderate to high

**Days to Harvest:** 75

**Plant Spacing:** 24 inches **Planting Depth:** 0.25 inches

### **Planting Schedule**

**Start Seeds Indoors:** March 15 **Transplant Outdoors:** May 15

**Harvest Period:** July 15 to October 01

### **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**

Start Tomato seeds indoors 6-8 weeks before 2025-05-10 at 70-75°F soil temperature Sow seeds 0.25 inches deep with 24 inch spacing between

plants Transplant outdoors 2 weeks after 2025-05-10 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

### **Pest & Disease Management**

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

# **Spinach**

#### **Plant Information**

**Sun Requirements:** partial shade

Water Needs: moderate

**Days to Harvest:** 40

**Plant Spacing:** 4 inches **Planting Depth:** 0.5 inches

# **Planting Schedule**

**Direct Sow Outdoors:** April 15

**Harvest Period:** May 20 to June 10

## **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**

Start Spinach seeds indoors 6-8 weeks before 2025-05-10 at 70-75°F soil temperature Sow seeds 0.5 inches deep with 4 inch spacing between plants Transplant outdoors 2 weeks after 2025-05-10 when nighttime temperatures stay above 50°F

#### Care & Maintenance

Water Spinach 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 Spinach approximately 40 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

#### **Pest & Disease Management**

Inspect Spinach 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

## **Radishes**

#### **Plant Information**

**Sun Requirements:** full sun **Water Needs:** moderate

**Days to Harvest:** 25

**Plant Spacing:** 1 inches **Planting Depth:** 0.5 inches

### **Planting Schedule**

**Direct Sow Outdoors:** May 01

**Harvest Period:** May 15 to June 20

### **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 full sun receiving 6-8 hours direct sunlight daily

### **Planting**

Start Radishes seeds indoors 6-8 weeks before 2025-05-10 at 70-75°F soil temperature Sow seeds 0.5 inches deep with 1 inch spacing between plants Transplant outdoors 2 weeks after 2025-05-10 when nighttime temperatures stay above 50°F

#### Care & Maintenance

Water Radishes 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 Radishes approximately 25 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

### Pest & Disease Management

Inspect Radishes 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

#### March

• **Tomato:** Start Seeds Indoors (March 15)

### April

• **Spinach:** Direct Sow (April 15)

## May

• **Tomato:** Transplant Outdoors (May 15)

• **Spinach:** Harvest Begins (May 20)

• **Radishes:** Direct Sow (May 01)

• **Radishes:** Harvest Begins (May 15)

### **July**

• Tomato: Harvest Begins (July 15)

### **\* Important Frost Dates**

Last Spring Frost: May 10
 First Fall Frost: October 01

# **Garden Layout Guide**

### **Plant Spacing Guide**

PlantSpacingDepthSunWaterTomato24 inches0.25 inches full sunmoderate to highSpinach4 inches0.5 inchespartial shade moderateRadishes1 inches0.5 inchesfull sunmoderate

### **Layout Tips**

- 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