

# Garden Planning Template

Plan your sustainable garden step by step

## Garden Details

Location: \_\_\_\_\_

Garden size: \_\_\_\_\_ sq meters

Sun exposure: Full sun / Partial shade / Full shade

Soil type: Clay / Sandy / Loam

## Spring Planting Schedule

Tomatoes - Plant after last frost, 60cm spacing, 65-85 days

Lettuce - Early spring, 25cm spacing, 30-60 days

Peas - As soon as soil is workable, 8cm spacing, 55-70 days

Radishes - Early spring, 5cm spacing, 22-30 days

Carrots - Early spring, 5cm spacing, 60-80 days

## Summer Planting Schedule

Beans - After frost danger, 10cm spacing, 50-60 days

Cucumbers - After soil warms, 30cm spacing, 50-70 days

Peppers - After frost danger, 45cm spacing, 60-90 days

Basil - After frost danger, 25cm spacing, 30-60 days

Zucchini - After frost danger, 90cm spacing, 45-55 days

## Companion Planting

Tomatoes + Basil (repels pests)

Carrots + Onions (mutual protection)

Beans + Corn (beans fix nitrogen)

Cucumber + Sunflowers (natural trellis)

## Sustainable Practices Checklist

- Compost bin set up
- Rain barrel installed
- Mulch applied to beds
- Native plants included
- No chemical pesticides
- Pollinator flowers planted
- Drip irrigation or soaker hoses
- Seed saving plan