

**SEEDTIME**



**Urban Harvest**

**Florida Custom Crops Cheat Sheet**

# Spinach Egyptian

**Seeding date:** Manual

**Date:**

**North Florida:** April-May

**Central Florida:** March-June

**South Florida:** February-June

**Planting Method:** Transplant  
or Direct Seed

**Ready to Transplant in:** 21  
days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 24 Inches


**Days to Maturity:** 60 From  
Seeding

**Harvest Window Length:**  
120 days

### Edit Spinach - 1 - Egyptian

Edit Spinach - 1 - Egyptian

Crop category

Spinach 

Crop settings

Crop variety optional

Egyptian

Label optional

E.g. Frontyard tomatoes

Customize color

#45892c

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2024-04-01

Plant

Planting method

Transplant

Direct Seed

Ready to transplant in

21

days.

Crop type

Warm season

Alignment

Square

Row spacing

24.0

in.

☒ Calculate automatically

Plant spacing

24.0

in.

Harvest

Days to maturity

60

from

seeding

Harvest window length

120

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Spinach Purslane

**Seeding date:** Manual

**Date:**

**North Florida:** February-May,  
September-November

**Central Florida:** January-May,  
September-December

**South Florida:** January-May,  
September-December

**Planting Method:** Direct  
Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically


**Plant Spacing:** 8 Inches

**Days to Maturity:** 49 From  
Seeding

**Harvest Window Length:**  
60 days

### Edit Spinach - 1 - Purslane


Edit Spinach - 1 - Purslane

**Crop category** Spinach 

**Crop settings**

**Crop variety** optional Purslane

**Label** optional E.g. Frontyard tomatoes

**Customize color**  #45892c

Advanced Settings [Restore defaults](#)

**Schedule**

**Seeding date** **Relative to frost** Manual

**Season** Fall/Winter 2023

**Seeding date** 9 weeks before first frost.

**Plant**

**Planting method** Transplant **Direct Seed**

**Crop type** Warm season

**Alignment** Square

**Row spacing** 8.0 in. ☒ Calculate automatically

**Plant spacing** 8.0 in.

**Harvest**

**Days to maturity** 49 from seeding

**Harvest window length** 60 days ☐ until end of season

**Succession spacing** 4 weeks

Cancel **Schedule**

# Kale Ethiopian

**Seeding date:** Manual

**Date:**

**North Florida:** January-February, July-December

**Central Florida:** January, September-December

**South Florida:** January, September-December

**Planting Method:** Direct Seed

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 18 Inches


**Days to Maturity:** 40 From Seeding

**Harvest Window Length:** 45 days

**Succession Spacing:** 4 Weeks

### Edit Kale - 1 - Ethiopian


Edit Kale - 1 - Ethiopian

Crop category Kale 

Crop settings

Crop variety optional Ethiopian

Label optional E.g. Frontyard tomatoes

Customize color  #32834e

✓ Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2023-09-01

**Plant**

Planting method Transplant Direct Seed

Crop type Cool season

Alignment Square

Row spacing 18.0 in. ☒ Calculate automatically

Plant spacing 18.0 in.

**Harvest**

Days to maturity 40 from seeding

Harvest window length 45 days ☐ until end of season

Succession spacing 4 weeks

Cancel Schedule

# Chinese Cabbage Tokyo Bekana

**Seeding date:** Manual

**Date:**

**North Florida:** January-February, August-December

**Central Florida:** January, September-December

**South Florida:** January, September-December

**Planting Method:** Direct Seed

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 6 Inches


**Days to Maturity:** 44 From Seeding

**Harvest Window Length:** 30 days

**Succession Spacing:** 2 Weeks

### Edit Cabbage - 1 - Tokyo Bekana


Edit Cabbage - 1 - Tokyo Bekana

Crop category Cabbage 

Crop settings

Crop variety optional Tokyo Bekana

Label optional E.g. Frontyard tomatoes

Customize color  #72be5a

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2023-09-01

**Plant**

Planting method Transplant Direct Seed

Crop type Cool season

Alignment Square

Row spacing 6.0 in. ☒ Calculate automatically

Plant spacing 6.0 in.

**Harvest**

Days to maturity 44 from seeding

Harvest window length 30 days ☐ until end of season

Succession spacing 2 weeks

Cancel Schedule

# Gourd

## Chinese Python Snake Bean

**Seeding date:** Manual  
**Date:**

**North Florida:** February-June, September

**Central Florida:** February-May, September

**South Florida:** January-May, October

**Planting Method:** Transplant or Direct sow

**Ready to Transplant in:** 21 days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 12 Inches

**Days to Maturity:** 65 From Seeding or Transplanting

**Harvest Window Length:** Until End Of Season

### Edit Gourd - 1 - Chinese Python Snake Bean

Edit Gourd - 1 - Chinese Python Snake Bean

Crop category

Gourd

Crop settings

Crop variety optional

Chinese Python Snake Bean

Label optional

E.g. Frontyard tomatoes

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-09-15

Plant

Planting method

Transplant

Direct Seed

Ready to transplant in

21

days.

Crop type

Warm season

Alignment

Square

Row spacing

12.0

in.

☒ Calculate automatically

Plant spacing

12.0

in.

Harvest

Days to maturity

65

from

seeding

Harvest window length

65

days

☐ until end of season

Succession spacing

3

weeks

Cancel

Schedule

# Gourd Luffa

**Seeding date:** Manual

**Date:**

**North Florida:** April

**Central Florida:** March-April

**South Florida:** March-May

**Planting Method:** Transplant  
or Direct sow

**Ready to Transplant in:** 42  
days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 60 Inches

**Days to Maturity:** 120 From  
Transplanting

**Harvest Window Length:**  
Until End Of Season

### Edit Gourd - 1 - Luffa

Edit Gourd - 1 - Luffa

Crop category

Gourd

Crop settings

Crop variety optional

Luffa

Label optional

E.g. Frontyard tomatoes

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2024-04-01

Plant

Planting method

Transplant

Direct Seed

Ready to transplant in

42

days.

Crop type

Warm season

Alignment

Square

Row spacing

60.0

in.

☒ Calculate automatically

Plant spacing

60.0

in.

Harvest

Days to maturity

120

from

seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

3

weeks

Cancel

Schedule

# Winter Squash Seminole

**Seeding date:** Manual

**Date:**

**North Florida:** February-May,  
August-September

**Central Florida:** February-  
April, August-September

**South Florida:** January-April

**Planting Method:** Transplant  
or Direct sow

**Ready to Transplant in:** 14  
days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically


**Plant Spacing:** 48 Inches

**Days to Maturity:** 95 From  
Seeding or Transplanting

**Harvest Window Length:**  
Until End Of Season

### Edit Winter Squash - 1 - Seminole


Edit Winter Squash - 1 - Seminole

**Crop category** Winter Squash 

**Crop settings**

**Crop variety** optional Seminole


**Label** optional E.g. Frontyard tomatoes

**Customize color**  #d2bea5

✓ **Advanced Settings** [Restore defaults](#)

● **Schedule**

Seeding date Relative to frost Manual

Date 2024-01-01 

● **Plant**

Planting method Transplant Direct Seed

Ready to transplant in 14 days.

Crop type Warm season

Alignment Square

Row spacing 0.5 in. ☐ Calculate automatically

Plant spacing 48.0 in.

● **Harvest**

Days to maturity 95 from seeding

Harvest window length 14 days ☐ until end of season

Succession spacing 3 weeks

[Cancel](#) [Schedule](#)

# Winter Squash Tatume

**Seeding date:** Manual

**Date:**

**North Florida:** February-May,  
August-September

**Central Florida:** February-  
April, August-September

**South Florida:** January-April

**Planting Method:** Transplant  
or Direct sow

**Ready to Transplant in:** 21  
days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically


**Plant Spacing:** 48 Inches

**Days to Maturity:** 45 From  
Transplanting

**Harvest Window Length:**  
Until End Of Season

### Edit Winter Squash - 2 - Tatume


Edit Winter Squash - 2 - Tatume

**Crop category** Winter Squash 

**Crop settings**

**Crop variety** optional Tatume


**Label** optional E.g. Frontyard tomatoes

**Customize color**  #d2bea5

✓ **Advanced Settings** [Restore defaults](#)

● **Schedule**

Seeding date Relative to frost Manual

Date 2024-02-01 

● **Plant**

Planting method Transplant Direct Seed

Ready to transplant in 21 days.

Crop type Warm season

Alignment Square

Row spacing 48.0 in. ☒ Calculate automatically

Plant spacing 48.0 in.

● **Harvest**

Days to maturity 45 from seeding

Harvest window length 14 days ☐ until end of season

Succession spacing 2 weeks

[Cancel](#) [Schedule](#)

# Husk Tomato Tomatillo

**Seeding date:** Manual

**Date:**

**North Florida:** January-February, August-September

**Central Florida:** January-March, August-October

**South Florida:** January-February, September-October

**Planting Method:** Transplant or Direct Seed

**Ready to Transplant in:** 42 days

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 24 Inches

**Days to Maturity:** 80 From Transplanting

**Harvest Window Length:** Until end of season

### Edit Husk Tomato - 1 - Tomatillo

Edit Husk Tomato - 1 - Tomatillo

Crop category

Husk Tomato

Crop settings

Crop variety optional

Tomatillo

Label optional

E.g. Frontyard tomatoes

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-08-01

Plant

Planting method

Transplant

Direct Seed

Ready to transplant in

42

days.

Crop type

Cool season

Alignment

Square

Row spacing

24.0

in.

☒ Calculate automatically

Plant spacing

24.0

in.

Harvest

Days to maturity

80

from

seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

3

weeks

Cancel

Schedule

# Husk Tomato

## Ground Cherry

**Seeding date:** Manual

**Date:**

**North Florida:** January-February, July-August

**Central Florida:** January-February, August-September

**South Florida:** January, August-November

**Planting Method:** Transplant or Direct Seed

**Ready to Transplant in:** 42 days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 24 Inches

**Days to Maturity:** 75 From Transplanting

**Harvest Window Length:** 60 days

### Edit Husk Tomato - 1 - Ground Cherry

Edit Husk Tomato - 1 - Ground Cherry

Crop category Husk Tomato

Crop settings

Crop variety optional Ground Cherry

Label optional E.g. Frontyard tomatoes

Customize color #60AF32

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2024-01-01

**Plant**

Planting method Transplant Direct Seed

Ready to transplant in 42 days.

Crop type Warm season

Alignment Square

Row spacing 24.0 in. ☒ Calculate automatically

Plant spacing 24.0 in.

**Harvest**

Days to maturity 75 from seeding

Harvest window length 60 days ☐ until end of season

Succession spacing 3 weeks

Cancel Schedule

# Melon Edisto

**Seeding date:** Manual

## Date:

North Florida: March-April,  
July-August

Central Florida: January-  
March, August

South Florida: January-March,  
August-September

**Planting Method:** Transplant

**Ready to Transplant in:** 21  
days

**Crop Type:** Warm Season  
Alignment: Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 60 Inches


**Days to Maturity:** 90 From  
Seeding or Transplanting

**Harvest Window Length:** 90  
days

### Edit Melons - 1 - Edisto

Edit Melons - 1 - Edisto

Crop category

Melons 

Crop settings


Crop variety optional

Edisto

Label optional

E.g. Frontyard tomatoes

Customize color

 #ff8a41

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-08-01

Plant

Planting method

Transplant

Direct Seed

Ready to transplant in

21

days.

Crop type

Warm season

Alignment

Square

Row spacing

60.0

in.

☒ Calculate automatically

Plant spacing

60.0

in.

Harvest

Days to maturity

60

from

transplanting

Harvest window length

90

days

☐ until end of season

Succession spacing

3

weeks

Cancel

Schedule

# Pole Bean Thai Soldier Long

**Seeding date:** Manual

**Date:**

**North Florida:** February-June,  
September

**Central Florida:** February-May,  
September

**South Florida:** January-May,  
October

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 70 From  
Seeding

**Harvest Window Length:**  
Until End Of Season

### Edit Pole Beans - 1 - Thai Soldier Long

Edit Pole Beans - 1 - Thai Soldier Long

Crop category Pole Beans

Crop settings

Crop variety optional Thai Soldier Long

Label optional E.g. Frontyard tomatoes

Customize color #a04990

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2023-09-01

**Plant**

Planting method Transplant Direct Seed

Crop type Warm season

Alignment Square

Row spacing 6.0 in. ☒ Calculate automatically

Plant spacing 6.0 in.

**Harvest**

Days to maturity 70 from seeding

Harvest window length 21 days ☐ until end of season

Succession spacing 2 weeks

Cancel Schedule

# Pole Bean Liana Yardlong

**Seeding date:** Manual

**Date:**

**North Florida:** February-June,  
September

**Central Florida:** February-May,  
September

**South Florida:** January-May,  
October

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 70 From  
Seeding

**Harvest Window Length:**  
Until End Of Season

### Edit Pole Beans - 2 - Liana Yardlong

Edit Pole Beans - 2 - Liana Yardlong

Crop category Pole Beans

Crop settings

Crop variety optional Liana Yardlong

Label optional E.g. Frontyard tomatoes

Customize color #a04990

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2023-09-01

**Plant**

Planting method Transplant Direct Seed

Crop type Warm season

Alignment Square

Row spacing 6.0 in. ☒ Calculate automatically

Plant spacing 6.0 in.

**Harvest**

Days to maturity 70 from seeding

Harvest window length 21 days ☐ until end of season

Succession spacing 2 weeks

Cancel Schedule

Drying Bean

Lima Bean

Alabama Black Eye

**Seeding date:** Manual

**Date:**

**North Florida:** June-July

**Central Florida:** March-August

**South Florida:** April-August

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 85 From Seeding

**Harvest Window Length:** Until End Of Season

**Direct Seed**

✓ Mark as completed

Start date: Apr 01Due date: Apr 07

How-toCrop settings

Crop categoryDrying Bean

Crop variety optionalAlabama Black Eye

Label optionalE.g. Frontyard tomatoes

Customize color

#60AF32

✓ Advanced SettingsRestore defaults

**Schedule**

Seeding dateRelative to frostManual

Date2024-04-01

**Plant**

Planting methodTransplantDirect Seed

Crop typeWarm season

AlignmentSquare

Row spacing6.0 in. ☒ Calculate automatically

Plant spacing6.0 in.

**Harvest**

Days to maturity85 from seeding

Harvest window length21 days ☐ until end of season

Succession spacing2 weeks

CancelUpdate

# Drying Bean Lima Bean Worcester Indian Red Pole

**Seeding date:** Manual

**Date:**

**North Florida:** February-June,  
September

**Central Florida:** February-May,  
September

**South Florida:** January-May,  
October

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 85 From  
Seeding

**Harvest Window Length:**  
Until End Of Season

### Edit Drying Bean - 2 - Worcester Indian Red Pole

Drying Bean - 2 - Worcester Indian Red Pole

Crop category Drying Bean

Crop settings

Crop variety optional Worcester Indian Red Pole

Label optional E.g. Frontyard tomatoes

Customize color #60AF32

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2023-09-01

**Plant**

Planting method Transplant Direct Seed

Crop type Warm season

Alignment Square

Row spacing 6.0 in. ☒ Calculate automatically

Plant spacing 6.0 in.

**Harvest**

Days to maturity 85 from seeding

Harvest window length 21 days ☐ until end of season

Succession spacing 2 weeks

Cancel Schedule

Drying Bean

Lima Bean  
Henderson

**Seeding date:** Manual

**Date:**

**North Florida:** February-June,  
September

**Central Florida:** February-May,  
September

**South Florida:** January-May,  
October

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 60 days from  
seeding

**Harvest Window Length:** Until  
End Of Season

### Edit Drying Bean - 1 - Henderson - Lima Bean

Edit Drying Bean - 1 - Henderson - Lima Bean

Crop category

Drying Bean

Crop settings

Crop variety optional

Henderson

Label optional

Lima Bean

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-09-01

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

6.0

in.

☒ Calculate automatically

Plant spacing

6.0

in.

Harvest

Days to maturity

60

from seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

2

weeks

Cancel

Schedule

Page 17 | © Seedtime LLC 2023. All Rights Reserved.

# Drying Bean Cowpea Conch

**Seeding date:** Manual

**Date:**

**North Florida:** June-July

**Central Florida:** March-August

**South Florida:** April-August

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 36 Inches

**Days to Maturity:** 95 From  
Seeding

**Harvest Window Length:**  
Until End Of Season

### Edit Cow pea - 1 - Conch

Edit Cow pea - 1 - Conch

Crop category Cow pea

Crop settings

Crop variety optional Conch

Label optional E.g. Frontyard tomatoes

Customize color #60AF32

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2024-06-01

**Plant**

Planting method Transplant Direct Seed

Crop type Warm season

Alignment Square

Row spacing 36.0 in. ☒ Calculate automatically

Plant spacing 36.0 in.

**Harvest**

Days to maturity 95 from seeding

Harvest window length 21 days ☐ until end of season

Succession spacing 3 weeks

Cancel Schedule

# Drying Bean Cowpea Pink Eye Purple Hull

**Seeding date:** Manual

**Date:**

**North Florida:** June-July

**Central Florida:** March-August

**South Florida:** April-August

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 36 Inches

**Days to Maturity:** 60 From Seeding

**Harvest Window Length:** Until End Of Season

### Edit Cow pea - 3 - Pink Eye Purple Hull

Edit Cow pea - 3 - Pink Eye Purple Hull

Crop category

Cow pea

Crop settings

Crop variety optional

Pink Eye Purple Hull

Label optional

E.g. Frontyard tomatoes

Customize color

#c15eb5

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2024-06-01

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

36.0

in.

☒ Calculate automatically

Plant spacing

36.0

in.

Harvest

Days to maturity

60

from seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

3

weeks

Cancel

Schedule

# Drying Bean Cowpea Whippoorwill

**Seeding date:** Manual

**Date:**

**North Florida:** June-July

**Central Florida:** March-August

**South Florida:** April-August

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 36 Inches

**Days to Maturity:** 85 From Seeding

**Harvest Window Length:** Until End Of Season

### Edit Cow pea - 2 - Whippoorwill

Edit Cow pea - 2 - Whippoorwill

Crop category

Cow pea

Crop settings

Crop variety optional

Whippoorwill

Label optional

E.g. Frontyard tomatoes

Customize color

#dc80cf

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frostManual

Date

2024-06-01

Plant

Planting method

TransplantDirect Seed

Crop type

Warm season

Alignment

Square

Row spacing

36.0 in.

Calculate automatically

Plant spacing

36.0 in.

Harvest

Days to maturity

85 from seeding

Harvest window length

21 days

until end of season

Succession spacing

3 weeks

Cancel

Schedule

# Broccoli

## Hon Tsai Tai Flowering

**Seeding date:** Manual

**Date:**

**North Florida:** January-February, July-December

**Central Florida:** January, September-December

**South Florida:** January, September-December

**Planting Method:** Direct Seed

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 8 Inches

**Days to Maturity:** 50 From Seeding

**Harvest Window Length:** 45 days

**Succession Spacing:** 4 Weeks

### Edit Broccoli - 1 - Hon Tsai Tai Flowering

Edit Broccoli - 1 - Hon Tsai Tai Flowering



Crop category

Broccoli 20% off

Crop settings

Crop variety optional

Hon Tsai Tai Flowering

Label optional

E.g. Frontyard tomatoes

Customize color

#5f7728

Advanced Settings

[Restore defaults](#)

**Schedule**

Seeding date

Relative to frost

Manual

Date

2024-01-01

**Plant**

Planting method

Transplant

Direct Seed

Crop type

Cool season

Alignment

Square

Row spacing

8.0

in.

☒ Calculate automatically

Plant spacing

8.0

in.

**Harvest**

Days to maturity

50

from seeding

Harvest window length

45

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Radish Rat Tail

**Seeding date:** Manual

**Date:**

**North Florida:** April-August

**Central Florida:** April-August

**South Florida:** February-  
September

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 18 Inches

**Days to Maturity:** 50 From  
Seeding


**Harvest Window Length:** 60  
days

**Succession Spacing:** 6  
Weeks

### Edit Radishes - 1 - Rat Tail

Edit Radishes - 1 - Rat Tail

Crop category

Radishes 

Crop settings


Crop variety optional

Rat Tail

Label optional

E.g. Frontyard tomatoes

Customize color

 #d15086

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2024-04-01

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

18.0

in.

☒ Calculate automatically

Plant spacing

18.0

in.

Harvest

Days to maturity

50

from seeding

Harvest window length

60

days

☐ until end of season

Succession spacing

6

weeks

Cancel

Schedule

# Jicama

**Seeding date:** Manual

**Date:**

**North Florida:** Mar - July

**Central Florida:** February - August

**South Florida:** January-September

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 12 Inches

**Days to Maturity:** 90 From Seeding

**Harvest Window Length:** 60 days

**Succession Spacing:** 4 Weeks

### Edit Jicama - 1

Edit Jicama - 1

Crop category

Jicama

Crop settings

Crop variety optional

Select variety

Label optional

E.g. Frontyard tomatoes

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2024-03-01

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

12.0

in.

☒ Calculate automatically

Plant spacing

12.0

in.

Harvest

Days to maturity

90

from seeding

Harvest window length

60

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Chicory Catalogna

**Seeding date:** Manual

**Date:**

**North Florida:** February-March, July-November

**Central Florida:** January-March, August-December

**South Florida:** January-February, September-December

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 8 Inches

**Days to Maturity:** 90 From Seeding

**Harvest Window Length:** 30 days

**Succession Spacing:** 4 Weeks

### Edit Chickory - 1 - Catalogna

Edit Chickory - 1 - Catalogna

Crop category

Chickory

Crop settings

Crop variety optional

Catalogna

Label optional

E.g. Frontyard tomatoes

Customize color

#30934d

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Season

Fall/Winter

2023

Seeding date

13

weeks

before

first frost.

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

8.0

in.

☒ Calculate automatically

Plant spacing

8.0

in.

Harvest

Days to maturity

90

from seeding

Harvest window length

30

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Herb Fennel Bronze

**Seeding date:** Manual

**Date:**

**North Florida:** February-May,  
September-November

**Central Florida:** January-May,  
September-December

**South Florida:** January-May,  
September-December

**Planting Method:** Direct Seed

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 12 Inches

**Days to Maturity:** 90 From  
Seeding

**Harvest Window Length:** 30  
days

**Succession Spacing:** 4  
Weeks

### Edit Fennel - 1 - Bronze

Edit Fennel - 1 - Bronze

Crop category

Fennel

Crop settings

Crop variety optional

Bronze

Label optional

E.g. Frontyard tomatoes

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-09-01

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

12.0

in.

☒ Calculate automatically

Plant spacing

12.0

in.

Harvest

Days to maturity

90

from seeding

Harvest window length

30

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Herb Sorrel

**Seeding date:** Manual  
**Date:**

**North Florida:** January-March,  
September-December

**Central Florida:** January-  
March, September-December

**South Florida:** January-  
February, October-December

**Planting Method:** Transplant  
or Direct Seed

**Ready to Transplant in:** 21  
days

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 12 Inches

**Days to Maturity:** 40 From  
Seeding

**Harvest Window Length:**  
Unit end of season

### Edit Herb - 1 - Sorrel

Edit Herb - 1 - Sorrel

Crop category

Herb

Crop settings

Crop variety optional

Sorrel

Label optional

E.g. Frontyard tomatoes

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-09-01

Plant

Planting method

Transplant

Direct Seed

Ready to transplant in

21

days.

Crop type

Warm season

Alignment

Square

Row spacing

12.0

in.

☒ Calculate automatically

Plant spacing

12.0

in.

Harvest

Days to maturity

40

from

seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Herb Epazote

**Seeding date:** Manual  
**Date:**

**North Florida:** February-May,  
September-November

**Central Florida:** January-May,  
September-December

**South Florida:** January-May,  
September-December

**Planting Method:** Transplant  
or Direct Seed

**Ready to Transplant in:** 42  
days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 24 Inches

**Days to Maturity:** 160 From  
Transplanting

**Harvest Window Length:**  
Until End Of Season

### Edit Herb - 2 - Epazote

Edit Herb - 2 - Epazote

Crop category

Crop settings

Crop variety optional

Label optional

Customize color

Advanced Settings [Restore defaults](#)

**Schedule**

Seeding date  ☒ Manual

Date

**Plant**

Planting method ☒ Transplant ☐ Direct Seed

Ready to transplant in  days.

Crop type

Alignment

Row spacing  in. ☒ Calculate automatically

Plant spacing  in.

**Harvest**

Days to maturity  from

Harvest window length  days ☐ until end of season

Succession spacing  weeks

[Cancel](#) [Schedule](#)

# Herb Chamomile

**Seeding date:** Manual

**Date:**

**North Florida:** February-March

**Central Florida:** February-March

**South Florida:** January-December

**Planting Method:** Transplant or Direct Seed

**Ready to Transplant in:** 56 days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 90 From Transplanting

**Harvest Window Length:** Until End Of Season

### Edit Herb - 1 - Chamomile

Edit Herb - 1 - Chamomile

Crop category Herb

Crop settings

Crop variety optional Chamomile

Label optional E.g. Frontyard tomatoes

Customize color #fde582

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2024-03-01

**Plant**

Planting method Transplant Direct Seed

Ready to transplant in 56 days.

Crop type Warm season

Alignment Square

Row spacing 6.0 in. ☒ Calculate automatically

Plant spacing 6.0 in.

**Harvest**

Days to maturity 90 from seeding

Harvest window length 21 days ☐ until end of season

Succession spacing 4 weeks

Cancel Schedule

# Herb Ashwagandha

**Seeding date:** Manual

**Date:**

**North Florida:** March-May

**Central Florida:** March-June

**South Florida:** February-June

**Planting Method:** Transplant  
or Direct Seed

**Ready to Transplant in:** 42  
days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 24 Inches

**Days to Maturity:** 160 From  
Transplanting

**Harvest Window Length:**  
Until End Of Season

### Edit Herb - 2 - Ashwagandha

Edit Herb - 2 - Ashwagandha

Crop category

Herb

Crop settings

Crop variety optional

Ashwagandha

Label optional

E.g. Frontyard tomatoes

Customize color

#60AF32

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2024-03-01

Plant

Planting method

Transplant

Direct Seed

Ready to transplant in

42

days.

Crop type

Warm season

Alignment

Square

Row spacing

24.0

in.

☒ Calculate automatically

Plant spacing

24.0

in.

Harvest

Days to maturity

160

from

seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Flower Amaranth Callaloo

**Seeding date:** Manual

**Date:**

**North Florida:** April-August

**Central Florida:** March-  
September

**South Florida:** February-  
October

**Planting Method:**

Transplant or Direct Seed

**Ready to Transplant in:**  
28 days

**Crop Type:**

Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 12 Inches

**Days to Maturity:**

50 From Seeding

**Harvest Window Length:**

Until End Of Season

### Edit Amaranth - 1 - Callaloo

Edit Amaranth - 1 - Callaloo

**Crop category** Amaranth

**Crop settings**

**Crop variety** optional Callaloo

**Label** optional E.g. Frontyard tomatoes

**Customize color** #40752e

Advanced Settings [Restore defaults](#)

**Schedule**

**Seeding date** Relative to frost Manual

**Date** 2024-04-01

**Plant**

**Planting method** Transplant Direct Seed

**Ready to transplant in** 28 days.

**Crop type** Warm season

**Alignment** Square

**Row spacing** 12.0 in. ☒ Calculate automatically

**Plant spacing** 12.0 in.

**Harvest**

**Days to maturity** 50 from seeding

**Harvest window length** 28 days ☒ until end of season

**Succession spacing** 4 weeks

[Cancel](#) [Schedule](#)

# Flower Amaranth Chinese Multicolor

**Seeding date:** Manual

**Date:**

**North Florida:** April-August

**Central Florida:** March-  
September

**South Florida:** February-  
October

**Planting Method:** Direct Seed

**Ready to Transplant in:** 28  
days

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 30 From  
Seeding

**Harvest Window Length:** 60  
days

**Succession Spacing:** 4  
Weeks

### Edit Amaranth - 2 - Chinese Multicolor

Edit Amaranth - 2 - Chinese Multicolor

Crop category Amaranth

Crop settings

Crop variety optional Chinese Multicolor

Label optional E.g. Frontyard tomatoes

Customize color #ae3c6c

Advanced Settings Restore defaults

**Schedule**

Seeding date Relative to frost Manual

Date 2024-04-01

**Plant**

Planting method Transplant Direct Seed

Ready to transplant in 28 days.

Crop type Warm season

Alignment Square

Row spacing 6.0 in. ☒ Calculate automatically

Plant spacing 6.0 in.

**Harvest**

Days to maturity 30 from seeding

Harvest window length 60 days ☐ until end of season

Succession spacing 4 weeks

Cancel Schedule

# Flower Nasturtium

**Seeding date:** Manual

**Date:**

**North Florida:** March-  
September

**Central Florida:** April-July

**South Florida:** February-April,  
September-November

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 12 Inches

**Days to Maturity:** 49 From  
Seeding or Transplanting

**Harvest Window Length:**  
Until end of season

### Edit Flower - 1 - Nasturtium

Edit Flower - 1 - Nasturtium

Crop category Flower

Crop settings

Crop variety optional Nasturtium

Label optional E.g. Frontyard tomatoes

Customize color #fdd648

Advanced Settings [Restore defaults](#)

**Schedule**

Seeding date Relative to frost Manual

Date 2024-03-01

**Plant**

Planting method Transplant Direct Seed

Crop type Warm season

Alignment Square

Row spacing 12.0 in. ☒ Calculate automatically

Plant spacing 12.0 in.

**Harvest**

Days to maturity 49 from seeding

Harvest window length 21 days ☐ until end of season

Succession spacing 3 weeks

[Cancel](#) [Schedule](#)

# Flower Sweet Alyssum

**Seeding date:** Manual

**Date:**

**North Florida:** October-May

**Central Florida:** October-April

**South Florida:** October-March

**Planting Method:** Direct Seed

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate automatically

**Plant Spacing:** 6 Inches

**Days to Maturity:** 50 From Seeding

**Harvest Window Length:** Until end of season

### Edit Flower - 3 - Sweet Alyssum

Edit Flower - 3 - Sweet Alyssum

Crop category

Flower

Crop settings

Crop variety optional

Sweet Alyssum

Label optional

E.g. Frontyard tomatoes

Customize color

#ededed

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-10-01

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

6.0

in.

☒ Calculate automatically

Plant spacing

6.0

in.

Harvest

Days to maturity

50

from seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

4

weeks

Cancel

Schedule

# Flower

## Thai Red Roselle

**Seeding date:** Manual

**Date:**

**North Florida:** February-May,  
September-November

**Central Florida:** January-May,  
September-December

**South Florida:** January-May,  
September-December

**Planting Method:** Direct Seed

**Crop Type:** Warm Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 36 Inches

**Days to Maturity:** 120 From  
Seeding

**Harvest Window Length:**  
Until end of season

### Edit Flower - 1 - Thai Red Roselle

Edit Flower - 1 - Thai Red Roselle

Crop category

Flower

Crop settings

Crop variety optional

Thai Red Roselle

Label optional

E.g. Frontyard tomatoes

Customize color

#d9443b

Advanced Settings

Restore defaults

Schedule

Seeding date

Relative to frost

Manual

Date

2023-09-01

Plant

Planting method

Transplant

Direct Seed

Crop type

Warm season

Alignment

Square

Row spacing

36.0

in.

☒ Calculate automatically

Plant spacing

36.0

in.

Harvest

Days to maturity

120

from seeding

Harvest window length

21

days

☐ until end of season

Succession spacing

3

weeks

Cancel

Schedule

# Flower Borage

**Seeding date:** Manual

**Date:**

**North Florida:** February-May,  
September-November

**Central Florida:** January-May,  
September-December

**South Florida:** January-May,  
September-December

**Planting Method:** Direct Seed

**Crop Type:** Cool Season

**Alignment:** Square

**Row Spacing:** Calculate  
automatically

**Plant Spacing:** 12 Inches

**Days to Maturity:** 56 From  
Seeding

**Harvest Window Length:**  
Until End Of Season

### Edit Flower - 2 - Borage

Edit Flower - 2 - Borage

**Crop category** Flower

**Crop settings**

**Crop variety** optional Borage

**Label** optional E.g. Frontyard tomatoes

**Customize color** #7198d3

Advanced Settings [Restore defaults](#)

**Schedule**

Seeding date Relative to frost Manual

Date 2023-09-01

**Plant**

Planting method Transplant Direct Seed

Crop type Cool season

Alignment Square

Row spacing 12.0 in. ☒ Calculate automatically

Plant spacing 12.0 in.

**Harvest**

Days to maturity 56 from seeding

Harvest window length 21 days ☐ until end of season

Succession spacing 3 weeks

Cancel [Schedule](#)