# PLANTING CALENDAR 2020 – SANPETE COUNTY Linda Mount February 21, 2021

#### **FEBRUARY**

# **Schedule Based upon Average Frost Date:**

#### **Plant Seeds Indoors:**

February 7 to 29: Broccoli, Cabbage, Herbs (Basil, Lavender, Lobelia, Parsley, Rosemary, other slow growing culinary and medicinal herbs), Onions, Peppers

# **Plant Seeds Outdoors Under Low Tunnels Only:**

February 7 to 29 or as soon as ground can be worked: Peas, especially Cascadia (very cold hardy variety), Little Marvel

### **Plant Seeds Outdoors:**

n/a

# **Transplant Starts Outdoors:**

n/a

# Biodynamic Schedule (not consistent with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: February Feb 1 to 8, Feb 22 to March 7

Harvest Days: February 9 to 21

# **Unfavorable Days to Plant or Harvest:**

Tuesday, February 2: 5 p.m. to midnight Wednesday, February 1 a.m. to 1 p.m. Saturday, February 6: 6:00 p.m. to midnight Saturday, February 20: 6:00 p.m. to midnight

#### **MARCH**

# **Schedule Based upon Average Frost Date:**

#### **Plant Seeds Indoors:**

March 1 to 17: Broccoli, Cabbage, Cauliflower, Celery, Cucumber, Herbs (Basil, Lavender, Lobelia, Parsley, Rosemary, other slow growing herbs), Peppers, Onions, Swiss chard

March 17 to 31: Alyssum, Basil, Broccoli, Cabbage, Calendula, Coneflower (Echinacea), Cucumbers, Marigolds, Peppers, Tomatillos, Tomatoes

#### **Plant Seeds Outdoors Under Low Tunnels Only:**

March 1 to 16: Peas

March 17 to 31: Beets, Broccoli, Cabbage, Lettuce (cold hardy varieties), Peas, Spinach, Turnips

### **Plant Seeds Outdoors:**

n/a

# **Transplant Starts Outdoors:**

n/a

# Biodynamic Schedule (not consistent with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: March 1 to 7, March 22 to March 31

Harvest Days: March 8 to March 21 Unfavorable Days to Plant or Harvest:

Monday, March 1: 2:00 p.m, to midnight

Tuesday, March 2: all day Wednesday, March 3: all day

Friday, March19: 10:00 p.m. to midnight Monday, March 29: 3:00 p.m. to midnight Tuesday, March 30, 12:00 p.m. to midnight

#### **APRIL**

# **Schedule Based upon Average Frost Date:**

#### **Plant Seeds Indoors:**

April 1 to 14: Allysum, Calendula, Basil, Echinacea, Eggplant, Lettuce, Marigolds, Tomatoes

April 15 to May 5: n/a

#### **Plant Seeds Outdoors:**

April 1 to 14: Beets. Broccoli, Cabbage, Carrots, Cauliflower, Chard, Collards, Kale, Lettuce (cold hardy), Parsley, Parsnips, Peas, Potatoes, Radishes, Salsify, Spinach, Swiss Chard, Turnips (have tunnels or floating row covers available)

April 15 to May 5: Beets. Broccoli, Cabbage, Carrots, Cauliflower, Collards, Kale, Kohlrabi, Leeks, Lettuce, Onions, Potatoes, Radishes, Peas

# **Transplant Starts Outdoors:**

April 1 to 14: Broccoli, Brussels Sprouts, Cauliflower, Parsley April 15 to May 5: Collards, Kale, Kohlrabi, Lettuce

# Biodynamic Schedule (not consistent with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: April 1 to April 3, April 18 to April 30

Harvest Days: April 4 to April 17 Unfavorable Days to Plant or Harvest:

The description of the rest.

Thursday, April 1: 9:00 p.m. to midnight Friday, April 2: all day

Saturday, April 3: all day

Sunday, April 4: midnight to 6:00 a.m. Friday, April 16: midnight to 7:00 a.m. Saturday, April 17: 8:00 a.m. to midnight Wednesday, April 21: 7:00 a.m. to midnight Thursday, April 22: midnight to 7:00 a.m.

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Tuesday, April 27: all day

Thursday, April 29: midnight to 5:00 a.m.

# MAY (average last frost May 23 to 24 – adjust planting dates according to reality) Schedule Based upon Average Frost Date:

# **Plant Seeds Indoors:**

April 29 to May 12: Corn, Melons, Pumpkins, Summer Squash, Winter Squash May 13 to 26: n/a

# **Plant Seeds Outdoors:**

April 29 to May 12: Beets. Broccoli, Cabbage, Carrots, Cauliflower, Celery, Collards, Kale, Kohlrabi, Leeks, Lettuce, Onions, Potatoes, Radishes,

May 13 to 26: Beans, Corn, Cucumbers, Eggplant, Sweet Potatoes, Yams **Transplant Starts Outdoors:** 

April 29 to May 12: Celery, Collards, Kale, Kohlrabi, Lettuce May 13 to 26: Celery, Collards, Kale, Kohlrabi, Lettuce

Biodynamic Schedule (not necessarily compatible with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: May 1, May 15 to May 28

Harvest Days: May 2 to 14,

**Unfavorable Days to Plant or Harvest:** 

Saturday, May 8: all day Sunday, May 9: all day

Thursday, May 13: 5:00 a.m. to 1:00 p.m. Tuesday, May 25: noon to midnight

Wednesday, May 26: all day

Saturday, May 29: 2:00 p.m. to midnight

Sunday, May 30: all day

### **JUNE**

# **Schedule Based upon Average Frost Date:**

**Plant Seeds Indoors:** 

May 27 to June 9: n/a

**Plant Seeds Outdoors:** 

May 27 to June 9: Corn, Melons, Okra, Peppers, Pumpkins, Summer Squash, Winter Squash, (cut-off date for planting root vegetables for winter harvest, e.g., Beets, Carrots, Leeks, Parsnips)

### **Transplant Starts Outdoors:**

May 27 to June 9: Basil, Corn, Cucumbers, Eggplant, Herbs, Melons, Okra, Pumpkins, Summer Squash, Tomatoes, Tomatillos, Winter Squash, All Other Unplanted Starts

Biodynamic Schedule (not necessarily compatible with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: June 12 to 24 Harvest Days: June 1 to 11; June 25 to 30 Unfavorable Days to Plant or Harvest:

Wednesday, June 9: 11:00 a.m. to 6:00 p.m. Thursday, June 10: 7:00 a.m. to 11:00 a.m. Tuesday, June 22: 8:00 p.m. to midnight Wednesday, June 23: midnight to 8:00 p.m.

# JULY

# **Schedule Based upon Average Frost Date:**

**Plant Seeds Indoors:** 

n/a

**Plant Seeds Outdoors:** 

Succession plant corn and lettuce

**Transplant Starts Outdoors:** 

n/a

Biodynamic Schedule (not necessarily compatible with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: July 9 to July 22

Harvest Days: July 1 to 8; July 23 to 31 Unfavorable Days to Plant or Harvest:

Tuesday, July 6: 5:00 p.m. to midnight Sunday, July 18: 7:00 a.m. to midnight Monday, July 19: midnight to 7:00 p.m. Tuesday, July 20: 7:00 a.m. to 2:00 p.m. Wednesday, July 21: midnight to 8:00 p.m.

### **AUGUST**

### **Schedule Based upon Average Frost Date:**

#### **Plant Seeds Indoors:**

August 5 to 18: n/a
August 19 to Sept 1: n/a

#### **Plant Seeds Outdoors:**

August 5 to 18: for winter garden: Chard, Cilantro, Collards, Kale, Lettuce (cold hardy varieties only), Onions (green or bunching), Spinach, Turnips

August 19 to Sept 1: Garlic, along with Chard, Cilantro, Collards, Kale, Lettuce (cold hardy varieties), Spinach, Turnips

### **Transplant Starts Outdoors:**

August 5 to 18: n/a August 19 to Sept 1: n/a

Biodynamic Schedule (not necessarily compatible with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: August 5 to 18 Harvest Days: August 1 to 4, August 19 to 30 Unfavorable Days to Plant or Harvest:

Monday, August 2: 9:00 p.m. to midnight Monday, August 16: 10:00 a.m. to midnight Tuesday, August 17: midnight to 7:00 p.m. Wednesday, August 25: 2:00 p.m. to midnight

Thursday, August 26: all day

Friday, August 27: 7:00 p.m. to midnight

Saturday, August 28: all day

Sunday, August 29: midnight to 3:00 p.m.

### **SEPTEMBER**

# **Schedule Based upon Average Frost Date:**

Plant Seeds Indoors: n/a Plant Seeds Outdoors:

September 1 – 15: Succession plant cold hardy lettuce (cut-off date for planting cold hardy greens for winter garden)

Transplant Starts Outdoors: n/a

Biodynamic Schedule (not necessarily compatible with Average Frost Date Schedule – adjustments necessary):

Planting/Transplanting Days: September 1 to September 14, September 29 to 30

Harvest Days: September 15 to September 28

**Unfavorable Days to Plant or Harvest**:

Friday, September 10: 8:00 pm to midnight Saturday, September 11: midnight to 8:00 pm Sunday, September 12: 11:00 a.m. to 6:00 p.m. Sunday, September 26: midnight to 10:00 a.m.