

# Summer Leaf Lettuce Variety Trial

#### Farmer-Researchers

	Farmer(s)	Farm Name	Location
1	Angie Koch	Fertile Ground Farm	St Agatha (West)
2	Ann Slater	Ann Slater Organics	St Marys (West)
3	Lise-Anne Léveillé	BeetBox Coop. Farm	Ottawa (East)
4	Harold Saunders	Saunders Family Farm	Dunfield (West)
5	Jon Gagnon	Earth to Table Farm	Millgrove (West)
6	Laurie and Corey Ahrens	Edible Acres	Dunfield (West)
7	Martina Schaefer	Spiral Farm	Elora (West)
8	Norah Quast	Parker Farm	Puslinch (West)
9	Sarah Judd	Meadow Lynn Market Garden	Simcoe (West)
10	Hilary Moore	Maplelane Farm	Lanark (East)

Research Priorities: Seed Production, Varietal Selection and Breeding

EFAO Contact: Rebecca Ivanoff, rebecca@efao.ca

# Objective

To document the best summer leaf lettuce across different farms in Ontario during the 2020 season.

# Background

The hot summer weather in Ontario can make it hard to germinate and grow leaf lettuce of a marketable quality. This year, 10 growers from across Ontario - many who participated in last year's trial - will trial six varieties of leaf lettuce in a randomized and replicated trial over two planting dates. The farmers opted to trial fewer varieties with more replicates.

This trial is in conjunction with a Fall Leaf Lettuce Variety Trial with the same grower group a different list of varieties. You can read last year's fall lettuce variety trial here: https://efao.ca/wp-content/uploads/EFAO-Lettuce-2019.pdf





# Variety Selection

This trial includes lettuce 6 varieties, all of which will be transplanted in the field with 2 replicates each at the last 2 lettuce plantings of the season. Each grower will grow all six varieties.

The seed packet will have "code names" in order to conduct a blind trial. This is used to reduce observation and measurement bias.

# Full Variety List for Summer 2020

Blind Code	Variety	Туре	Colour	ртм	Source	Lot/ Batch #	Utility Patent Granted	Certific ation	Breeder
LS1	Green Star	Leaf	Green	52 Days	High Mowing	07728	no	OG	
LS2	Magenta	Summer Crisp/ Batavia	Red	48 Days	Johnny's	64689	no	OG	
LS3	Muir	Summer Crisp/ Batavia	Green	50 days	Johnny's	64268	Yes	OG	Vitalis Organic Seeds
LS4	Nevada	Summer Crisp/ Batavia	Green	48 Days	Johnny's	64866	no	OG	
LS5	New Red Fire	Leaf	Red	55 days	High Mowing	06601	no	OG	
LS6	Tropicana	Leaf	Green	52 days	Vitalis Organic Seeds	5.945.895	Yes	OG	Vitalis Organic Seeds

# Research Plan

Time	Task	Methods & Measurements or Action Item
May	Seeding	Rebecca will contact you as a reminder
June	Translanting	Rebecca will contact you as a reminder
End of July	Observations	Rebecca will contact you as a reminder
End of July - Mid August	Harvest	Rebecca will contact you as a reminder
Deadline September 30	Submit data and photos	Submit data and photos to Rebecca





Before November 15	Invoice	Send Sarah invoice for farmer-fee	SEED PRODUCTION & BREEDING
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# Planting and Cultivation Recommendations

The table below provides suggestions based on practices discussed by the group. Use the suggestions if they make sense for your farm. The trial should be grown as you would normally grow lettuce in the field for summer harvest, including your normal bed and row spacing.

Please record your planting dates, spacing, and other cultivation practices on this <u>Field Worksheet</u> and then enter them into these <u>Data Sheets</u> later in the season.

Each of you should have received approximately 100 seeds of each variety. **We suggest that you plant 50 seeds for each planting.** This way, each farm will have at least 12 plants per section for a total of 24 heads per planting.

Plot size per variety	12+ heads per section 2 sections per planting = 48+ heads total for the trial.
Row and bed spacing	In-row: 12", Between-row: 12-14"
Seeding dates	Mid to end of May (your two main summer successions, perhaps 2 weeks apart)
Transplanting dates	Mid to end of June
Days to harvest	45-55 (End of July-mid-August)

# How to Arrange the Trial

The trial arrangement is flexible as long as you plant at least 2 sections of at least 12 heads per section (and you can plant more lettuce if you have space available).

Please observe these best practices as best you can and record what you do:

- For each planting, create two replicate blocks of your trial space by dividing the space in half (see layout below)
- Plots may be distributed in multiple side-by-side beds or planted in one bed (see examples below)
  - In each half, plant the varieties in a random order, either by drawing variety names out of a hat, etc. or randomly choosing the flat to transplant next.
  - Each of the 2 replicate sections should have a blocks of 12-20 heads of each variety; the order of the planting will be different in each section.
- Avoid the edge of the field and the end of the bed when finding a place for the trial.
- Avoid areas with known soil, shade or irrigation differences that would affect some plots more than others. That is, try to plant your trial plot in a homogenous area in your field.
- If possible, plant the trial in a spot where it has the same crop on either side of it.





Use stakes to label the plots AND draw a field map showing the order and
<sup>SEED PRODUCTION</sup> & BREEDING
location of varieties. This serves as a backup in case the stakes get lost! Feel free to snap a photo of the layout and send to Rebecca, which is a third back-up!

# Examples of field layout

Example 1: Layout with 2 replicate blocks of 6 varieties (12-20 heads/variety) down a single row. Note: each variety is randomly assigned to a section in each replicate block.

Replicate block A					Replicate block B						
LS5	LS2	LS3	LS4	LS6	LS1	LS4	LS3	LS1	LS5	LS2	LS6

Example 2: Layout with 2 replicate blocks of 6 varieties (12-20 heads/variety) planted across multiple rows. Note: each variety is randomly assigned to a section in each replicate block.

This layout can also be used within one bed, with two rows of lettuce on each side of the bed.

Replicate block A		Replicate block B		
LS5	LS3	LS6	LS1	
LS1	LS6	LS4	LS2	
LS2	LS4	LS2	LS5	

#### Evaluation

On-farm evaluation will consist of rating the varieties according to several traits and recording your observations. We ask that you evaluate the lettuce at a few points during the season, as outlined below.

All these Record Sheets can be found here. They include

- Crop Management Records once per season
- Germination Rates once per planting
- Growing Season Observations for each variety per planting-once a week during harvest
- End-of-Season Questions once per season

These forms are to be used in the field for data collection. Then this data is to be added here in these <u>Data Sheets</u>.

#### Materials

Please list all the equipment that you need for this project. Indicate "in-kind" under Total Cost for any materials that you already own or have access to. For pre-approved research expenses, for which you will be reimbursed, please indicate cost.

Material	Quantity Required	Note
Lettuce Seed	100 seeds of each variety	Rebecca will source and mail to farmer-researchers





Plastic T-Stake Field Markers	Four stakes for each variety (for a total of 24 stakes each)	Rebecca will source and mail to those who request them
Postage to mail seed	10	Envelopes and postage for each farmer-researcher.

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# Farmer-fee

For farmer-researchers selling the lettuce: \$250 per farmer, invoiced to EFAO after farmer-researchers submit data.

For farmer-researchers leaving the lettuce in the field until it bolts or is otherwise unmarketable: \$300 per farmer, invoiced to EFAO after farmer-researchers submit data.

# Memorandum of Understanding

Farmer-researchers agree to keep an active membership with EFAO throughout the duration of their trial. Reimbursement for research expenses and farmer-fees will be paid to current members only.

Please also refer to <u>efao.ca/farmer-led research</u> for a **Memorandum of Understanding** of other responsibilities. Specifically refer to sections:

- What is expected of me as a farmer-researcher?
- What support will I receive from EFAO as a farmer-researcher?

To check the status of your membership, log in here: <a href="https://efao.z2systems.com/np/clients/efao/login.jsp">https://efao.z2systems.com/np/clients/efao/login.jsp</a> or contact Martina, <a href="martina@efao.ca">martina@efao.ca</a>.

#### Acknowledgements

We thank Johnny's Selected Seeds, High Mowing Organic Seeds and Vitalis Organic Seed for generously providing seed for the trial.





# Fall Leaf Lettuce Variety Trial

#### Farmer-Researchers

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9	Hilary Moore	Maplelane Farm	Lanark (East)

Research Priorities: Seed Production, Varietal Selection and Breeding

EFAO Contact: Rebecca Ivanoff, rebecca@efao.ca

# Objective

To document the best fall leaf lettuce across different farms in Ontario during the 2020 season.

# Background

The fall slot for lettuce is challenging, as the lettuce has to handle both the heat of the summer and the cold of the fall with all the moisture and temperature variability that is characteristic this time of year. This year, 10 growers from across Ontario - many who participated in last year's trial - will trial five varieties and six types of seed of leaf lettuce in a randomized and replicated trial over their last two





planting dates of the season. The farmers opted to trial fewer varieties with more & BREEDING REPLICATION & BREEDING REPLICATION REPLICATI

This trial is in conjunction with a Summer Leaf Lettuce Variety Trial with the same grower group a different list of varieties. You can read last year's fall lettuce variety trial here: <a href="https://efao.ca/wp-content/uploads/EFAO-Lettuce-2019.pdf">https://efao.ca/wp-content/uploads/EFAO-Lettuce-2019.pdf</a>

#### Varieties Included

This trial includes lettuce 5 varieties (one variety coming from 2 sources), all of which will be transplanted in the field with 2 replicates each at the last 2 lettuce plantings of the season. Each grower will grow all six types of seed.

The seed packet will have "code names" in order to conduct a blind trial. This is used to reduce observation and measurement bias.

# Full Variety List for Fall 2020:

Blind Code	Variety	Туре	Colour	DTM	Source	Lot/ Batch #	Utility Patent Granted	Certificat ion	Breeder
LF1	Encino	Leaf (Oak)	Green	50 Days	High Mowing	07757	no	OG	Vitalis Organic Seeds
LF2	Red Mist	Leaf	Red	40 days	Saanich Organics	IOPA# 1606, 1105, 1620	no	OG	Vitalis Organic Seeds
LF3	Grazion	Leaf	Green	52 Days	Johnny's	64861	no	OG	Rijk Zwaan
LF4	Magenta	Summer Crisp/ Batavia	Red	48 days	Johnny's	64689	no	OG	
LF5	Ruby Sky	Leaf	Red	58 Days	Johnny's	61932	Yes	OG	Rijk Zwaan
LF6	Red Mist	Leaf	Red	40 days	Vitalis Organic Seed	7.700.8 73	no	OG	Vitalis Organic Seeds

# Research Plan

Time	Task	Methods & Measurements or Action Item





Mid-July	Seeding	Rebecca will contact you as a reminder & BREEDING
Mid-August	Translanting	Rebecca will contact you as a reminder
September	Observations	Rebecca will contact you as a reminder
End of September - Mid- October	Harvest	Rebecca will contact you as a reminder
Deadline October 30	Submit data and photos	Submit data and photos to Rebecca
Before November 15	Invoice	Send Sarah invoice for farmer-fee

# Planting and Cultivation Recommendations

The table below provides suggestions based on practices discussed in the group. Use the suggestions if they make sense for your farm. For the fall trial last year we suggested the 1st planting to be at the same time as each farm's latest normal fall planting date and then the 2nd planting 1-2 weeks later. The trial should be grown as you would normally grow lettuce in the field for fall harvest, including your normal bed and row spacing.

Please record your planting dates, spacing, and other cultivation practices on this <u>Field Worksheet</u> and then enter them into these <u>Data Sheets</u> later in the season

Each of you should have received approximately 100 seeds of each variety. **We suggest that you plant 50 seeds of each variety for each planting.** This way, each farm will have at least 12 plants per replicate for a total of 24 heads per planting.

We have given you at least 50 seeds to sow for each planting, however, we know that lettuce has a hard time germinating in our summer heat. We hope that we get at least 24 seedlings that you can plant 12 per replication.

**If you have germination issues** and you have between 16-24 heads of a variety (for a single planting), plant about half in one replicate and half in the other replicate:

16 = 8 + 8

17 = 9 + 8

18 = 9 + 9

19=9+ 10

20 = 10+10

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24 = 12 + 12

If you have fewer than 16 heads of a variety (for a single planting), plant 10 heads in one replicate and the remainder in the second replicate





If you have fewer than 10 heads, then plant all in one replicate.

In all cases, take notes of the # of heads that go in per planting on the data sheet. And take photos.

Plot size per variety	12+ heads per section 2 sections per planting = 48+ heads total for the trial.
Row and bed spacing	In-row: 12", Between-row: 12-14"
Seeding dates	Mid to end of July (your last fall succession, and then the second planting 1-2 weeks after)
Transplanting dates	Mid to end of August
Days to harvest	45-55 (End of September-Beginning of October)

# How to Arrange the Trial

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#### Bed length →

Example 2: Layout with 2 replicate blocks of 6 varieties (12-20 heads/variety) planted across multiple rows. Note: each variety is randomly assigned to a section in each replicate block.

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