

# Six Early Considerations for a Successful Flax Crop

# 1. Seed preparation

- Start with high quality seed. Vigour and performance decrease over time with farm-saved seed.
- If using farm saved seed, a sample should be sent to an accredited seed lab to verify that it is free from Triffid. When purchasing certified flaxseed ask if the seed has been tested for Triffid.
- Avoid using seed treated with pre-harvest glyphosate unless tested for germination and vigour.
- The germination and vigour of seed stored in a bin can decrease over time. Re-test seed in the spring if the fall results indicated that: germination was lower than desired, the variability between the germination and vigour tests was higher than desired or if storage moulds were detected.
- Treating seed with a fungicide may be beneficial to minimize the impact of seed rot, root rot or seedling blights
  caused by Rhizoctonia, Fusarium and Pythium and to improve crop emergence. Rhizoctonia prefers warm, loose
  soil, Fusarium proliferates in warm, dry soil and Pythium does best under cool, wet conditions. Use caution when
  treating highly damaged, low vigour or poor quality seed because germination and vigour may be reduced when
  using some seed treatments.

Table 1. Seed treatments available for flax

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Active ingredient(s)	Product	Group	Pathogens controlled	Details for flax production						
metalaxyl, fluxapyroxad, pyraclostrobin	Insure Pulse	4, 7, 11	Fusarium, Rhizoctonia	Use the higher rate if there is a history of high disease pressures in the field Oorwhere field conditions favour seed and soil-borne pathogens.; when using higher rate seed should be treated in a bin or truck and allowed to dry prior to seeding to prevent clumping						
ethaboxam	INTEGO Solo	22	Pythium	Only for use with closed transfer commercial seed treaters for flax; an appropriate colourant must be added; recommend using in combination with a Rhizoctonia seed treatment						
fludioxonil	Maxim 480FS	12	Fusarium, Rhizoctonia	Only for use with commercial seed treaters (facilities and mobile treaters), an appropriate colourant must be added						
carbathiin, thiram	Vitaflo 280, Vitaflo SP, Vitaflo	7, M3	Rhizoctonia, Fusarium	Containers that have been in storage require agitation; can be used at below 0 temperatures; treated seed can be stored for up to 18 months with no reduction in germination						

### 2. Field selection and preparation

• Crop rotation choices impact flax yield. Flax on flax will reduce yield. Flax after canola or non-arbuscular mycorrhizal crops (e.g., canola, mustard, quinoa, buckwheat, sugar beets) or after oats typically reduces yield. Volunteer canola can be challenging to control in a flax crop. Three years between flax crops significantly increases yield due to decreased incidence of disease. Seeding flax after shallow-rooted crops (e.g. field peas, lentils) under low soil moisture conditions may decrease yield. Avoid growing flax after legumes and sugar beets if Rhizoctonia is present.







• Several herbicides have re-cropping restrictions for flax and certain environmental conditions (e.g., drought) may result in increased restrictions, it is recommended to review field history and a provincial crop protection guide or the March edition of Flax on the Farm (links below) prior to seeding.

o Alberta

o Manitoba

o Saskatchewan

- o March 2022 Flax on the Farm
- Good seed-to-soil contact and adequate moisture will improve germination and emergence. Loose and/or clumping seedbeds reduce seed-to-soil contact, and for this reason flax performs well in reduced and no-till conditions. If tillage is used, a firm seed bed with adequate moisture is recommended. Rolling flax before and/or after seeding may quicken emergence and produce a more uniform crop.
- Bunched straw from the previous year's crop may reduce plant populations by impeding emergence or may contribute to variable emergence due to its influence on soil temperature. Low plant stands may then contribute to lower yields and increased weed pressure. Large amounts of crop residue may also cause frost injury due to the lower insulative value and greater swings in day/night temperatures compared to bare soil.

# 3. Seeding date

- Minimum temperature for germination of flax seed is between 1 and 5°C (34 to 41°F). The optimum temperature for germination is between 7 and 10°C (45 to 50°F).
- Flax is frost tolerant. Newly emerged seedlings (cotyledon stage) can withstand temperatures down to -2 to -4°C (25 to 28°F). Plants at the two-leaf stage can tolerate down to -5.5 to -8°C (18 to 22°F) if hardened off.
- Flax grows well at 13°C (55°F) and grows at a faster rate than weeds at low temperatures.
- Flax is a longer season crop requiring 95 to 125 days to mature depending on variety, location and growing season conditions.
- Ideally, flax should be seeded by the end of the third week of May to maximize yield. Under dry conditions an earlier seeding date is recommended.
- Early seeding increases crop competitiveness with weeds, avoids high temperatures during flowering, shortens crop height and increases the chances of the straw being dry at harvest. It may also increase resistance to disease due to the plants being at a later growth stage during periods of high disease pressure and may also increase seed quality as mature seeds are more resistant to weathering.
- Flax resists the elements very well during tough harvest conditions, so even if it is seeded early it can stand until other crops are harvested or until the weather improves without much negative impact.
- Detailed information on registered and up and coming varieties is available in the provincial seed guides and through SaskFlax:

o Alberta

o <u>Manitoba</u>

o Saskatchewan

o SaskFlax Variety Table

### 4. Fertilizer

- Flax is sensitive to seed-placed nitrogen and phosphorous, so side or mid-row banding 1 to 2" (2.5 to 5 cm) from the seed row is recommended.
- Nitrogen rates (soil residual N + fertilizer N) from 45 to 100 kg/ha (40 to 90 lb/ac) are recommended, higher rates may negatively affect germination and delay maturity
- Phosphorus rates (soil residual P + fertilizer P) from 20 to 40 kg/ha (18 to 35lb/ac) is recommended. Flax is known to be a good scavenger of residual phosphorous, so planting the crop after a mycorrhizal crop (e.g. cereals, legumes) or into soil with good levels of residual phosphorous often increases the crop's ability to access and utilize phosphorous. Root access to phosphorous during the first four to six weeks of seedling growth is important to maximize yield potential.







- High rates of water soluble phosphorous may impede the colonization of flax roots by mycorrhizae.
- Recent research has shown some interaction between nitrogen and phosphorous such that the highest yields are often obtained when nitrogen and phosphorous are supplemented.
- Application of potassium and sulphur can be beneficial but tends to be field-specific, so a soil test is recommended. Recent research has determined that sulphur is often overapplied in flax and does not impact yield
- Flax can be very sensitive to deficiencies of iron (Fe), manganese (Mn) and zinc (Zn), especially if seeded into calcareous (high lime) soils when soil moisture is high. Zinc deficiency may also be seen in soils that test high for phosphorous and low for zinc. Under these conditions, irregular patches of chlorotic plants (pale green to yellow leaves) may appear in the field. Calcium (Ca) and Boron (B) deficiencies can also affect flax. Research has shown that even when soils are deficient, flax may not respond to the addition of micronutrients. Therefore, the application of these to a small area is recommended before applying to the entire field, so that the response of the plants can be observed. Both plant tissue and soil tests are recommended to confirm a micronutrient deficiency and determine residual levels in the soil. Yield may decrease if micronutrients are applied when not necessary.
- When considering managing flax fertility, previous crop, nutrient removal by flax (Table 2), arbuscular mycorrhizal fungi (AMF) and seed row placement should be considered. Fertilizing annually to maintain soil residual nutrient levels is a good stewardship practice.

Table 2. Macronutrient removal by flax (lb/ac) compared to spring wheat and canola

	Removal (lb/ac) with seed and straw						
Crop (yield)	N	Р	K	S			
Flax (24 bu/ac)	71	20	44	14			
Wheat (40 bu/ac)	85	32	73	9			
Canola (35 bu/ac)	112	52	81	19			

Adapted from the Saskatchewan Ministry of Agriculture website (www.saskatchewan.ca)

### 5. Row spacing

- The current row spacing recommendation for flax is 6 to 8" (15 to 20 cm).
- Cumulative research indicates a 1 to 2% decrease in yield with every inch of row spacing increase above 8" (20cm).
- Narrower row spacing promotes earlier canopy closure and therefore increased competitiveness with weeds, and can also lead to earlier maturity, more uniform maturity and a shorter crop with thinner stems.

# 6. Seeding rate and depth

- A <u>minimum</u> plant population after emergence of 300 plants/m<sup>2</sup> (28 plants/ft<sup>2</sup>) is required to maximize yield potential. Below this population, yield potential is significantly reduced. A population greater than 500 plants/m<sup>2</sup> (46 plants/ft<sup>2</sup>) has a decreasing yield gain and may result in lodging but can increase days to maturity
- The emergence rate of flax is typically 50 to 60% but can be much higher depending on the quality of seed used and the environmental conditions following seeding.
- Percent germination and seed size (thousand seed weight (TSW)) should be considered when calculating seeding rate.
- How to calculate seeding rate for flax:
  - Seeding rate (lb/ac) = desired plant population (#plants/ft2) x area conversion (43560 ft2/ac) x TSW (g/1000 seeds) x weight conversion (1 lb/452 g) x inverse of germination rate as a decimal (e.g. 1/0.95) x inverse of emergence rate as a decimal (e.g. 1/0.5)

Seeding rate (kg/ha) = desired plant population (#plants/m²) x area conversion (10,000 m²/ha) x TSW (g/1000 seeds) x weight conversion (1 kg/1,000 g) x inverse of germination rate as a decimal (e.g. 1/0.95) x inverse of emergence rate as a decimal (e.g. 1/0.5)







- At a germination rate of 95%, a seed size of 6 grams per 1,000 seeds, an emergence rate of 50% and a target plant population between 300 to 400 plants/m<sup>2</sup> (28 to 37 plants/ft<sup>2</sup>), the target seeding rate for flax is between 34 lb/ac (38 kg/ha) and 49 lb/ac (55 kg/ha).
- On-farm seeding rates vary greatly, and the following considerations should be made when determining the seeding rate for flax:
  - O Some seed testing labs indicate that a vigour test result can be used as the emergence rate in the seeding rate calculation while others suggest that the difference between a germination test result and a vigour test result represents the expected mortality rate in the field.
  - o Yellow-seeded flax should be seeded at a 10 to 15% higher seeding rate than brown-seeded flax.
  - o Irrigated, pedigreed and organic flax should be seeded at higher rates.
  - Lower seeding rates under dry conditions are recommended to limit competition for moisture. Low seeding rates under wet conditions can delay maturity.
  - o Higher seeding rates are recommended under wet conditions and may also improve competitiveness with weeds and crop uniformity.
  - o Early seeding dates often result in decreased emergence rates compared to late seeding dates.
- Ideally, flax should be planted at 1" (2.5 cm) deep into moisture, but depths can range from 0.75 to 1.5" (2 to 3.8 cm) depending on moisture availability at seeding.

# 7. Early season weed control

- Flax is a poor competitor with weeds, so good early season weed control gives the crop a head start and improves its ability to compete with later emerging weeds.
- Several pre-seed and pre-emergent herbicides are registered for use in flax (Table 3).
- Cool early season temperatures and/or lack of moisture will delay weed seed germination and will make it even more challenging to control early season weeds in flax.
- Several of the pre-seed herbicides registered for flax require moisture for activation of residual activity.

# Flax Disease Survey

A Saskatchewan flax disease survey is planned for 2022 and permission to survey fields must be granted by landowners. If you are interested in supporting provincial pest survey efforts please sign up here:

https://ca.surveygizmo.com/s3/50060966/Pest-Monitoring-Sign-up



# Revising the Crop Nutrient Uptake and Removal Guidelines for Western Canada

Dr. Fran Walley is looking to pre-harvest straw samples in 2022. If you are interested in providing samples for this project, please fill in the form and email it to Fran at:

https://usaskca1-my.sharepoint.com/ fran.walley@usask.ca









Table 3. Pre-seed and pre-emergent herbicide options for flax

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bromegrass barnyard grass canola, volunteer thistle, Russian thistle, Canada stinkweed sow-thistle, annual shepherd's purse pigweed, redroot aved hawk's beard mustard, wild mustard, wild mustard, ball llow, round-leaved lamb's quarters kochickweed buckwheat, wild buckwheat, wild Pre- plant Pre- plant Group Pre- plant Group Pre- plant Froduct	foxtail, yellow	oat, wild	volunteer cereals persian darnel
ammonium salt of fatty acid AXXE - y y SS	5 5	SS :	SS SS
bromoxynil/MCPA**  Buctril M, Mextrol 450, Badge, Canuck, 6, 4 y y y y y y y y y y y y y y y y y y			
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carfentrazone, sulfentrazone* Authority Charge 14 y y y y y y y y SS y* y y			
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EPTC, trifluralin**  Eptam Liquid EC + Treflan, Rival, Bonanza 15, 3 y y y y y y y y y y y y y y y y	у у	y '	у у
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sulfentrazone* Authority 480 14 y y S y y y S S S			
triallate Avadex Liquid EC, Avadex MicroActiv 15 y	У	У	
triallate, trifluralin Fortress MicroActiv 3, 15 y y y y y y	у у	У	

Adapted from the 2022 Alberta, Saskatchewan and Manitoba crop protection guides. Check product labels for application rates, tank mix products allowed, adjuvants/surfactants required, the complete list of weeds controlled and other requirements and restrictions.

Type of control: S=suppression, SS=spring seedlings, TG=top grow







<sup>\*</sup>re-cropping restrictions (may be further influenced by drought conditions)

<sup>\*\*</sup>only applies to certain products/formulations

<sup>^</sup>Advantage Glyphosate 360, Advantage Glyphosate 540, ClearOut 41 Plus, Co-op Vector 540, Credit 45, Credit LV, Credit Xtreme, Crush'R 540, Crush'R Plus, Factor 540, Flame Glyphosate 360, Glyforce WDG, Guardsman Glyphosate, Matrix, MPOWER Disruptor Glyphosate 360, MPOWER Disruptor Glyphosate 540, R/T 540, Roundup Transorb HC, Roundup WeatherMax with Transorb 2, Sharda Glyphosate 360, Smoke, Smoke 540, StartUp, Stonewall, Vector, Vector 540, VP480.

### For more information about early considerations for flax contact the following:

Anne Nerbas
Agronomist
Saskatchewan Flax Development Commission
(306) 664-1901
anne@saskflax.com

Cory Jacob Provincial Specialist, Oilseed Crops Saskatchewan Ministry of Agriculture (306) 787-4668 cory.jacob@gov.sk.ca Dane Froese
Industry Development Specialist – Oilseeds
Manitoba Agriculture and Resource Development
(204) 750-2840
dane.froese@gov.mb.ca

# **Other Useful Links:**

- 1. Considerations for a dry spring (MB Ag)
  - Considerations for planting into dry seedbeds
  - Effect of spring frost on emerging crops
  - Seed treatment options in a dry spring

### 2. Pesticides

- PMRA Pesticide Product Label Search:
  - Online
  - <u>App</u>
- Herbicide carryover risk maps
  - Saskatchewan
- Pesticide resistance:
  - Manage Resistance Now
- Sprayer tank cleanout tips
- List of available biopesticides (CABI)

# 3. Lab offering plant bioassays

- <u>A&L Canada Laboratories Inc.</u>
- 4. Seeding rate calculators
  - Alberta Agriculture and Forestry
  - FP Genetics

### 5. Seed test labs

- Lendon Seeds Ltd (Regina, SK)
- <u>Discovery Seed Labs</u> (Saskatoon, SK)
- <u>Prairie Diagnostic Seed Lab Inc</u>. (Weyburn, SK)
- Seed Solutions Seed Labs Inc. (Swift Current, SK)

## 6. Fertilizer guidelines

- International Plant Nutrition Institute
- Manitoba Soil Fertility Guide
- Government of Saskatchewan
  - o <u>Nitrogen Uptake</u>
  - Phosphorous Uptake
  - o <u>Potassium Uptake</u>
  - o Sulphur Uptake
- Government of Alberta
  - o Alberta Fertilizer Guide
  - o Phosphorus Application
- Irrigation
  - o <u>Fertilizer Requirements of Irrigated</u> <u>Crops (AB Gov.)</u>
  - o <u>Irrigated Crop Recommendations (AB</u> Gov.)
  - o <u>Irrigation Economics and Agronomics</u> (ICDC)

# 7. Crop rotation

- <u>Principles and Practices of Crop Rotation (SK Gov.)</u>
- Crop Rotations and Yield Information (MASC)
- Crop Rotations in Direct Seeding (AB Gov.)

# 8. Pests and beneficials

- Prairie Pest Monitoring Network
- Field Heroes





