Seeding Tips For Pulse Crops

Pulses are not very competitive early in the season and optimum plant populations have been determined for each crop. Targeting seeding rates based on the final plant population desired is the first step for successfully seeding pulses and calibrating your seeder based on the actual seed size is important. Consider factors that could reduce emergence and adjust seeding rates accordingly: soil temperature, seed quality, environmental conditions, moisture availability, and soil type.

Handle delicate seeds (i.e. pulses) with care as seed coats are susceptible to damage – run augers full and slow, and watch fan speeds on airseeders. Use a seed treatment if seed has a high level of disease, seeds show signs of mechanical damage, or the forecast is for wet, cool environmental conditions that may delay emergence. Kabuli chickpeas must have seed treatment or reduced emergence will occur. Insecticidal seed treatments are important for peas in areas where pea leaf weevil risk is high.

Seeding dates should target recommended soil temperatures for optimum germination as outlined in Table 1. Seeding depth is also important as larger pulses can typically be seeded deeper than smaller seed pulses. However, if soil moisture at seeding time is very good there is no benefit to seeding deep.

Pulses are generally poor competitors with weeds making good weed control prior to planting critical.

However, sensitivity to seed-placed fertilizer varies by crop with the tolerances listed in Table 2. Crop sensitivity is based on monoaonmin phosphate (11-52-0), which has a relatively low salt index and the recommendations listed should not be used for other fertilizers. These rates are based on knife openers with 1 inch spread, 9 inch row spacing, and good-to-excellent soil moisture. Wider row spacing and/or openers with narrower seed spread would reduced tolerance and safe rates should be adjusted lower.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Maximum Safe Rates of Seed-Placed Fertilizer (lb/ac P2O5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peas</td>
<td>15</td>
</tr>
<tr>
<td>Chickpeas</td>
<td>20</td>
</tr>
<tr>
<td>Lentils</td>
<td>20</td>
</tr>
<tr>
<td>Soybeans</td>
<td>20</td>
</tr>
<tr>
<td>Dry Beans</td>
<td>30</td>
</tr>
<tr>
<td>Faba Beans</td>
<td>40</td>
</tr>
</tbody>
</table>

Table 2. Safe Rates of Seed-Placed Fertilizer (11-51-0 based on knife openers with 1 inch spread, 9 inch row spacing and good to excellent soil moisture)

Crop Specific Seeding Tips

**Peas**
- Peas are sensitive to mechanical damage so handling gently is important.
- Peas can tolerate deep seeding (up to 4 inches), but if moisture is near the soil surface, shallower seeding ensures quicker emergence
- Peas can be rolled immediately after seeding and up to the third true leaf stage or fifth node stage

**Lentils**
- Seed size on lentils can vary dramatically. Knowing the actual seed size of the lot being seeded is important to ensure good plant stands are achieved.
- Roll lentils prior to emergence or after emergence up to the fifth true leaf stage or seventh node stage. Avoid rolling lentils when the soil is very moist, as seedling lentils are susceptible to being uprooted under these conditions.

**Chickpeas**
- Kabuli chickpeas are low in tannins compared to Desi chickpeas, which makes them more susceptible to seed- and soil-borne diseases. Emergence can be dramatically reduced if seed treatments are not used with Kabuli chickpeas.

**Table 1. Temperature Requirements for Seeding by Crop**

<table>
<thead>
<tr>
<th>Crop</th>
<th>Recommended Minimum Average Soil Temperature at Seeding Depth (°C)</th>
<th>Estimated Seeding Dates for Saskatchewan</th>
<th>Recommended Seeding Depth in cm (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peas</td>
<td>5°</td>
<td>Mid-April to Mid-May</td>
<td>3.8 cm (1.2-3.2 inches)</td>
</tr>
<tr>
<td>Lentils</td>
<td>5°</td>
<td>Mid-April to May</td>
<td>2.5-7.5 cm (1-3 inches)</td>
</tr>
<tr>
<td>Chickpeas</td>
<td>7° (Desi) 10° (Kabuli)</td>
<td>Prior to May 25</td>
<td>3.5-6 cm (1.5-2.5 inches)</td>
</tr>
<tr>
<td>Faba Beans</td>
<td>3° 5°</td>
<td>Mid-April to Mid-May</td>
<td>5.1-7.6 cm (2-3 inches)</td>
</tr>
<tr>
<td>Dry Beans</td>
<td>12°</td>
<td>May 25 to June 5</td>
<td>5-6 cm (2-2.5 inches)</td>
</tr>
<tr>
<td>Soybeans</td>
<td>10°</td>
<td>May 10 to May 25</td>
<td>1.9-3.8 cm (0.75-1.5 inches)</td>
</tr>
</tbody>
</table>

Source: Saskatchewan Ministry of Agriculture
• Desi chickpeas can be seeded earlier than Kabulis due to differences in optimum temperatures for germination.

• Roll chickpeas prior to emergence as the stems are more stiff and prone to damage.

**Soybeans**

• Calculate soybean seeding rates based on number of seeds per acre. Soybeans are sold by seed count.

• To obtain the desired plant stand be aware that increased seed coat damage can occur with soybeans when seeded with drills versus planters. Higher seeding rates with drills can assist with reaching target plant populations.

• Soybeans require warm soils (10°C) for optimum germination and emergence.

• Trash management can encourage some blackening of the soil and can be advantageous to speed soil warming.

• Delay seeding until at least May 10 or later if conditions remain cool. Soybeans are sensitive to cold water at the time of germination. Seed when there is a warming trend in the forecast and a low risk of cold rainwater until after soybeans have germinated. Soybeans are sensitive to late spring frosts once the growing point is above-ground.

• Soybeans are prone to iron chlorosis particularly when grown on saturated soils, soils high in calcium carbonates, or on soils with salinity problems. Choose your fields and soybean varieties accordingly.

• Roll soybeans prior to emergence. Rolling after emergence may occur form the V1 to V3 stage when conditions are hot and plants appear limp and wilted.

**Faba Beans**

• Tannin and zero-tannin faba bean types should be separated by up to 500 metres to prevent cross pollination.

• Seed as early as you can get in the field as faba beans have good tolerance to spring frosts and are later maturing.

• Seed into moisture as the large seeds require adequate moisture to germinate.

• Use a seed treatment with low tannin types of faba beans.

• If rolling is needed, roll faba beans prior to emergence as plants are stiffer stemmed and can be damaged after they emerge.

• Some varieties can have very large seed size that requires very high seeding rates. To reach high seeding rates consider metreing from multiple tanks, changing augers/rollers, or consider seeding in two passes.

• Seeding large-seeded faba beans can be difficult due to plugging. A study conducted by the Prairie Agricultural Machinery Institute has identified the following tips and tricks for seeding large seed faba beans. To minimize plugging:

  • Slow down.
  • Increase clearance from metreing or rollers or augers to the metreing housings.

• Ensure there are no tight radiuses or sags in the distribution hoses.

• Eliminate flow obstructions, such as screws, in the distribution hoses.

• Ensure hose clamps are not overtightened resulting in hose restrictions.

• Use openers with large-diametre seed openings and minimal change in seed flow direction or seed tube shape.

• Avoid sharp turns with the drill.

**Dry Beans**

• Increase seeding rates by 25% if using an airseeder to compensate for possible mechanical damage to seed.

• Baldhead is where mechanical damage occurs and only the cotyledons and seedling stem emerge and no leaf development occurs. To reduce baldhead consider the following:

  • Reduce airseeder fan and ground speed as much as possible.
  • Utilize deflector pads within the seed delivery manifolds where option exists.
  • Use belt conveyors.
  • Use seed with 14% or higher moisture.

• Roll the field immediately after seeding or up to three days after seeding, to push any stones into the soil and to reduce risk of earth tag. Do not roll after emergence.