Appendix A:
Corn Planting Guide

Obtaining maximum profit from a corn crop depends on the timely planting of an appropriate hybrid, at the proper depth, with a planter that evenly spaces the seed. The success of a corn crop is dependent on equipment maintenance, seedbed preparation, the development of a sound fertility and pest management program, and planting the seed. Early planting is best, but temperatures should be warm enough to assure quick germination and emergence, and late enough to avoid hard frosts. Planting opportunity windows can be narrow due to spring rains or a late warm-up. Time spent in the off-season maintaining equipment and planning tentative season-long schedules can increase efficiency in the spring (when time is limited). This section discusses planter maintenance, planting date, replanting considerations, seeding rate, and planting depth.

Planter Maintenance and Preparation
A corn planter is a piece of precision equipment, with each component working together to place the seed in the ground at a uniform depth and with a uniform distance between seeds. Research has shown that the uniform spacing of seed can increase yields up to 20 bu/acre (Doerge and Hall 2000). Although they are conducted too late to correct an in-season problem, stand counts and population surveys can be useful for determining if a planter should be calibrated prior to the next use. Growing conditions should also be evaluated as poor seed quality, or problems such as soil crusting, areas that are too wet or too dry, or cold soil temperatures for extended periods, may be responsible for non-uniform stands. Potential yield losses due to uneven stands can be estimated (Carlson et al. 2000). If planter calibration is necessary, always follow the manufacturer’s instructions for calibrating seed metering equipment. Assistance is available from local Extension educators, crop consultants, or seed dealers.

During planting, it is important to place seed at the proper depth and ensure that the walls of the furrow are not smeared by the opener. Down pressure tension should be adjusted if seed is not placed at the desired depth (1½ to 2”) (see “Depth and Planting Options” section at the end of this chapter). Closers or packing wheels should apply enough pressure for good seed-to-soil contact; too much pressure

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**Table A.1. Planter Maintenance Checklist**

- Review owner’s manual.
- Replace worn parts.
- Calibrate seed meters.
- Calibrate planter fertilizer and pesticide applicators.
- Check down pressure springs.
- Maintain even and recommended tire pressure.
- Lubricate bearings and other moving parts.
will compact the seedbed. Adjust down pressure tension in consideration of soil moisture and residue conditions.

As no-till and reduced-till systems become increasingly popular, the planter takes on the additional task of manipulating soil and crop residue. Hence, there are more parts to wear out and maintain. Implements that manage residue on the planter are critical in no-till and other high-residue systems, as crop residue can interfere with openers and closures.

**Planting Dates**

The spring planting window generally ranges from late April to mid-June (table A.2). Historically, 10% of the corn acres in South Dakota are seeded by mid-May and continuing to mid-June. Seed germination depends on soil moisture and temperature. Care should be taken to avoid tillage and planting operations when soil is wet. Yields may or may not be reduced due to delayed planting. However, due to problems associated with compaction, “mudding” the seed in will reduce the yield both of the current years’ crop and of those crops grown in the future.

As a general rule, corn should not be planted until the soil temperature (measured at 2” between 7 and 8 a.m.) approaches 50°F. In cold soil conditions (below 50°F), seeds will readily absorb water but will not initiate root or shoot growth; this leads to seed rots and poor emergence. If circumstances force planting before soil temperatures reach 50°F, it is recommended to consult with a reputable seed dealer or agronomist to select

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**Table A.2. Suggested and historical dent corn planting dates in South Dakota by region**

<table>
<thead>
<tr>
<th>Reporting Region</th>
<th>Earliest</th>
<th>Latest</th>
<th>Desired range</th>
<th>10%</th>
<th>50%</th>
<th>90%</th>
</tr>
</thead>
<tbody>
<tr>
<td>(West Central)</td>
<td>May 4</td>
<td>Jun 3</td>
<td>May 7 - 24</td>
<td>May 7</td>
<td>May 20</td>
<td>Jun 2</td>
</tr>
<tr>
<td>(Central)</td>
<td>May 3</td>
<td>8</td>
<td>May 3 - 17</td>
<td>10</td>
<td>22</td>
<td>7</td>
</tr>
<tr>
<td>(East Central)</td>
<td>Apr 29</td>
<td>10</td>
<td>May 1 - 15</td>
<td>6</td>
<td>15</td>
<td>2</td>
</tr>
</tbody>
</table>

* Dates are best estimates obtained from historical and research data within a reporting region
** Adapted from National Agricultural Statistics Service (NASS) – South Dakota Field Office

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**Table A.3. Yield response of corn to planting date**

<table>
<thead>
<tr>
<th>Relative Maturity (MN Rating)</th>
<th>April 17</th>
<th>April 27</th>
<th>May 7</th>
<th>May 17</th>
<th>May 27</th>
<th>Daily yield loss from May 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>101 – 103 d. (early)</td>
<td>130</td>
<td>132</td>
<td>131</td>
<td>132</td>
<td>119</td>
<td>0.06</td>
</tr>
<tr>
<td>112 – 118 d. (late)</td>
<td>143</td>
<td>145</td>
<td>141</td>
<td>131</td>
<td>109</td>
<td>1.6</td>
</tr>
<tr>
<td>Average</td>
<td>137</td>
<td>139</td>
<td>136</td>
<td>131</td>
<td>114</td>
<td>1.1</td>
</tr>
</tbody>
</table>

* No data for 1995 or 2000
Yield data collected from 1986 to 2001 (14 yrs*)
Southeast South Dakota Experiment Station, Beresford SD (Berg et al. 2001)

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**Table A.4. Estimated accumulated GDUs required for corn**

<table>
<thead>
<tr>
<th>Growth Stage</th>
<th>RM* – 80 days (Early)</th>
<th>RM* – 95 days (Mid)</th>
<th>RM* – 110 days (Late)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergence</td>
<td>110</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>R1 (silking)</td>
<td>1100</td>
<td>1250</td>
<td>1400</td>
</tr>
<tr>
<td>R6 (maturity)</td>
<td>1900</td>
<td>2200</td>
<td>2500</td>
</tr>
</tbody>
</table>

* Relative Maturity (RM) of hybrid in days
an appropriate hybrid (one where the seed has been treated with a fungicide).

**Delayed Planting or Replanting Considerations**

Delayed planting reduces the number of growing degree units (GDU) accumulated during the season, hindering the crop from maturing before the first fall killing frost (see Appendix B). Corn killed by frost before maturity may not have completely filled kernels and has a slower dry-down rate, which can lead to excessive drying costs. If planting is delayed, late-maturing hybrids can lose up to 1.1 bu/Acre* per day compared to earlier-maturing hybrids that can be planted later in the season without realizing a loss (table A.3). Often, the trade-off is that earlier hybrids may inherently have a lower yield potential.

The number of GDUs that a hybrid needs to reach physiological maturity is related to maturity ratings (table A.4.). Since GDUs are based on temperature, the amount of GDUs accumulated in the spring and fall are less than during the peak summer months. Available GDUs decline with later planting dates. However, corn will usually emerge quicker if soil temperatures are warmer. If planting is delayed, an earlier maturing hybrid should be considered.

A rule of thumb is to plant 20% of fields with a full season hybrid, 60% with a mid-season hybrid, and the remaining 20% with a short-season hybrid (“20-60-20 rule”). If planting is delayed, growers are urged to consult their seed dealer to determine if an earlier-maturing hybrid is warranted.

**Seeding Rates**

The optimal population for an area is influenced by available water, nutrients, and overall soil productivity. Even within a field, optimal populations may vary by soil type or landscape position. Low populations can lead to increased weed pressure (from lack of competition), whereas higher plant populations increase seed investment with little return. Achieving an optimal population throughout the field gives corn a competitive edge over weeds and can optimize grain dry-down time in the fall.

Optimal corn populations vary from 24,000 to 32,000 plants per acre. Higher-productivity soils with sufficient drainage and available water can support higher populations. Data in table 3.5 provides a guide for selecting optimal population rates.

Some overall recommendations for seeding rate include:
- Increase populations by ≈10% for silage crops.
- Set seeding rates higher than target population to account for less than 100% germination and seedling mortality.
- Increase seeding rate by ≈ 2000 seeds/acre in no-till systems.
- Increase seeding rate by ≈ 2000 to 3000 seeds/acre in irrigated fields.

**Depth and Planting Operations**

Depending on field conditions at the time of planting, depth can vary from 1-½ to 3 inches. Under optimal conditions, seed is commonly placed 1-½ to 2 inches below the soil surface. In dry conditions, it may be advantageous to plant deeper (2 to 3”) to place the seed into a higher-moisture area. If soil is very dry and rain is not expected, seed may be placed up to 3 inches deep. Planting deeper than 3 inches is not recommended because placing the seed too deep (>3”) will not allow emergence (as the coleoptile cannot elongate enough to bring the leafy parts above ground). Although soil conditions may be dry, consider the probability of rain in the near future. Rain can seal the surface of the soil, making it difficult for the developing plant to emerge. Shallower depths (<2”) should be targeted if rain is likely.

Crop residue can affect seeding date (as soils warm more slowly in high residue systems). Seed can be left on the surface when seed openers “ride-up” over residue. When seeding into areas with heavy residue, plant at least 1-¼ inches but no more than 1-½ inches deep if moisture conditions are favorable. Check seed depth often in high-residue situations to make sure that seed is placed at the proper depth. These measurements should not include any surface residue. Seed left on the surface or in the residue layer will not grow or properly develop. If residue is problematic, consider residue management planter attachments.
Additional Information and References


Acknowledgements
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