A “Post-Mortem” of the 2019 Planting Season and What We Can Do About It

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The Kernels

- The 2019 planting season was “unprecedented.”
- Harvest season will be extended this year. Corn maturity is all over the board due to late planting, and within field variability is equally as great.
- Dairy farmers will have to work closely with their custom choppers and let them know when the field was planted, when it silked, the current stage of development, and what the moisture is.
- Note silking dates to project calendar days to when a field will mature. Note order that fields silk to plan the harvest queue. It will take approximately 42 to 47 days to get to 50% kernel milk, and 55 to 60 days to get to black layer.

Who can forget the “Drought of 1988” or the “Father’s Day Frost of 1992” or the “Flood of 2008.” The 2019 corn planting season in Wisconsin will have a similar notoriety and be remembered for a long time. Corn planting progress records have been kept by USDA since the 1979 growing season. The 2019 planting season was “unprecedented.”

Farmers in Wisconsin typically plant about 50% of the corn acreage by May 7 (Figure 1). The earliest we have hit the 50% planted acreage level was during 2010 by Week 16. Other early years were 2016, 2006, 2005, 2000, and 1999. The slowest we have hit the 50% mark was 1996 and 2014 at Week 20. That is until 2019 when we hit the 50% mark at Week 21 and what subsequently happened during June.

Significant corn acres were planted in July this year. Planting date sets up your season. If you are delayed or planting is extended then workload is delayed or extended as well. Some corn will not make grain or be too expensive to dry. Some corn will not make good corn silage due to lack of grain development prior to a killing frost.

Corn as a Cover Crop

Who would have thought that corn could be grown as a cover crop? Yet, due to low forage inventories and the relaxing of USDA-RMA rules, corn was allowed as a cover crop to be harvested as an emergency forage. To be sure, corn is deep-rooted and by the end of the growing season can produce significant residue even when planted in July. A number of management guidelines needed to be considered to qualify including: increased plant population, narrower row spacing, crop rotation, planting into residue, lower nitrogen rate, and good weed control.

![Figure 1. Wisconsin Corn Planting Progress. The average consists of data from 1979 to 2018. Years shown are ± 1 standard deviation from the average. Data derived from USDA-NASS.](image-url)
Will the Corn Crop Make It?

Corn maturity is all over the board due to late planting, and within field variability is equally as great. An early frost could spell doom for a lot of cornfields. Most late-planted corn will likely be immature and killed by frost. **Patience** will be required to allow the corn to dry to the proper moisture for storage and preservation. Starch content will be most affected with late-planted corn. However, this can be easily remedied by adding more grain corn into the ration.

Filling bunker and pile silos may also be a challenge where all the corn won’t be ready at the same time. Decisions will need to be made as to whether to start a new pile or risk reopening up an existing pile. Some may choose to just fill a bag with any late-cut corn.

None of this will make life easy for custom chopping operations either. Harvest season will be extended this year, and any information that can be passed along to custom operators will help with planning and proper timing of silage harvest.

**In-season Guidelines for Predicting Corn Silage Harvest Date**

1) Note hybrid maturity and planting date of fields intended for silage.
2) Note tasseling (silking) date. Kernels will be at 50% kernel milk (R5.5) about 42 to 47 days after silking.
3) After milklime moves, use kernel milk triggers to time corn silage harvest. Use a drydown rate of 0.5% per day to predict date when field will be ready for the storage structure. See [http://fyi.uwex.edu/silagedrydown/](http://fyi.uwex.edu/silagedrydown/)
4) Do final check prior to chopping. Adjust cutter height if forage needs are adequate. Raising cutter bar 1 foot, lowers silage moisture 2 to 4 points.

Once corn silks it takes about 55 to 60 days to achieve maturity (R6). Development during grain filling is influenced by temperature, but not as much as during the vegetative leaf emergence stages. Instead the number of days between pollination and a killing frost influence the time to maturity. So, if an average killing frost occurs October 1, then subtracting 55 to 60 days means that the crop must be silking by August 2-7. Silage harvest usually begins around 50% kernel milk which is 42 to 47 days after silking, so silking must occur by August 15-20. However, remember that at some point yield does not matter anymore and that timing of silage harvest is dependent upon achieving the proper moisture for the storage structure.

At the dent stage (R5), corn has accumulated 75-85% of silage yield and 60-75% of grain yield and needs about 27-32 days to avoid significant yield reductions due to frost (Table 1). In order to avoid yield reductions caused by frost, corn intended for silage should be silking by late August, while corn intended for dry grain should reach the dent stage by September 1.

**Management Options for Corn Grain Harvest**

1) Note silking dates to project calendar days to when a field will mature. Note order that field silk to plan the harvest queue. It will take approximately 55 to 60 days to get to R6.
2) Consider selling a greater proportion of your corn acres as silage or high moisture corn.
3) Consider locking in a price for drying fuel.
4) Taking the dock for shrink at the elevator.
5) Fine-tune your dryer so that over- or under-drying does not occur. Over-heating the grain in the dryer or filling the bin too fast for drying to occur will increase costs and decrease grain quality reducing profitability.
6) Hire and train the skilled labor that will be required to monitor dryers, fans, augers, and other equipment during the drying process.
7) Consider some field drying if moisture levels are high, but do not let corn stand in the field too long or snow may increase harvest losses due to ear droppage and stalk breakage from snow.

**Table 1. The relationship between kernel growth stage and yield of corn for normal planting dates.**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Calendar days to maturity</th>
<th>GDUs to maturity</th>
<th>Percent of max yield</th>
<th>Moisture content (%)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>R1: Silking</td>
<td>55-60</td>
<td>1100-1200</td>
<td>0</td>
<td>45-50</td>
<td>---</td>
</tr>
<tr>
<td>R2: Blister</td>
<td>45-50</td>
<td>875-975</td>
<td>0-10</td>
<td>55-60</td>
<td>85-95</td>
</tr>
<tr>
<td>R3: Milk</td>
<td>35-40</td>
<td>750-850</td>
<td>10-30</td>
<td>60-65</td>
<td>70-85</td>
</tr>
<tr>
<td>R4: Dough</td>
<td>30-35</td>
<td>650-750</td>
<td>30-60</td>
<td>65-75</td>
<td>60-70</td>
</tr>
<tr>
<td>R5: Dent</td>
<td>27-32</td>
<td>425-525</td>
<td>60-75</td>
<td>75-85</td>
<td>50-55</td>
</tr>
<tr>
<td>R5.5: 50% Kernel milk</td>
<td>13-18</td>
<td>200-300</td>
<td>90-95</td>
<td>100</td>
<td>35-40</td>
</tr>
<tr>
<td>R6: Black layer</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>95-100</td>
<td>30-35</td>
</tr>
</tbody>
</table>