Silage Corn Development: Buckeye*
April 29, 2019

**Development Stage**
- VE: Emergence
- V2: 2 Leaves
- V4: 4 Leaves
- V6: 6 Leaves
- V8: 8 Leaves
- V10: 10 leaves
- V12: 12 Leaves
- V15: 15 Leaves
- V18: 18 Leaves
- VT: Tasseling
- R1: Silking
- R2: Blister
- R3: Milk
- R4: Dough
- R5: Dent

*Development for variety with relative maturity rating of 115 days*
Weather Forecast

- A low pressure system will impact AZ weather Monday & Tuesday, producing windy & cooler conditions with a chance for scattered showers. Clear, warm & dry conditions will redevelop beginning Wednesday & continue through the coming weekend.

- Most rivers in the Upper Colorado River Basin are running well above median flow due to an abundant snow pack that is melting at a rapid pace. Spring flow (Apr-Jul) into Lake Powell is now projected to be 9.2 MAF, 28% above normal. Flow for the current Water Year is projected to be 12.1 MAF, 12% above normal. The most recent BOR 24-Month Report no longer projects a shortage for 2020. These projections are updated monthly.

<table>
<thead>
<tr>
<th>Temperature &amp; Growing Degree Days</th>
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<tbody>
<tr>
<td>Last Week</td>
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<td>Max</td>
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<td>Actual</td>
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<td>Normals</td>
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