Cherry Production
Example Cherry Program:
Mature Trees First Bloom thru shuck

- **Ground Application:** 4 – 5 apps starting at bloom at 5 - 7 day intervals
  - 5 – 6 gal/A High NRG-N
- **Foliar Application:** 2 – 3 apps first bloom, full bloom, shuck
  - 1 gal/acre Pro-Germinator +
    - 1 qt/A LiberateCa +
    - 1 qt/A MicroLink Zinc +
    - 1 qt/A MicroLink Magnesium*
  - **Foliar Application:** 20% bloom and full bloom
    - 1 qt/A MicroLink Boron

*Magnesium applied separately*
Example Cherry Program: Mature Trees First Color through Late Summer

- Foliar Application: 3 – 5 apps starting at first color at 5-7 day intervals
  - 1 gal/A Sure-K +
  - 2 gal/A Pro-Germinator

- Ground Application: Post Harvest (Late August – September)
  - 5 - 10 gal/A High NRG-N +
  - 5 gal/a Kalibrate
Example Cherry Program:
Young Trees (1st 4 years)

- Ground Application: First Bloom and 15 – 20 days later
  - 2.5 gal/A High NRG-N +
  - 1.25 gal/A Kalibrate +
  - 1 qt/A MicroLink zinc +
  - 1 qt/A MicroLink manganese +
  - 20.75 gal/A water

- Apply 13 oz. per tree around drip edge. A 25 gallon batch will treat ~250 trees

- Foliar application: 3 apps starting at bloom, 30 day intervals
  - 2 qt/A Fase 2
Cherry Tree Trunk Diameter: Third Year Trees

Spring 2011  |  Fall 2011  |  Fall 2012  |  Fall 2013
-------------|-------------|-------------|-------------
Check        | 0.46        | 0.44        | 0.79        |
             | 0.39        | 0.66        | 0.59        |
Fase 2       |             | 0.51        | 0.65        |
Cherry Tree Height: Third Year Trees

<table>
<thead>
<tr>
<th>Tree Height (in)</th>
<th>Spring 2011</th>
<th>Fall 2011</th>
<th>Fall 2012</th>
<th>Fall 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check</td>
<td>64.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fase 2</td>
<td>65.88</td>
<td>9.8</td>
<td>13.8</td>
<td>16.50</td>
</tr>
<tr>
<td></td>
<td>65.88</td>
<td>12.0</td>
<td>15.9</td>
<td>16.50</td>
</tr>
</tbody>
</table>