Boron is essential for all plant growth. It is important for cell wall structure, root growth, and pollination.

Corn requires an adequate supply of available boron, especially during tasseling and silking. Where needed, a preplant application of Granubor® or a foliar spray of Solubor® prior to these stages of growth generally will ensure an adequate supply of boron.

Only certain varieties of field corn under high-yield conditions—and some sweet corn varieties—may respond to applied boron, especially on sandy soils in high rainfall regions, or with adverse weather conditions during the critical stages of tasseling and silking.

In order to avoid toxicity, application rates of boron and methods should be followed.

Deficiency symptoms

The most common boron deficiency symptom is small, misshapen cobs with missing kernels, resulting in significantly decreased yields. Under cases of extreme boron deficiency, the leaves also may have small white dead spots, streaking, and be brittle.

Soil tests and plant analyses

Boron deficiencies may occur on coarse-textured soils where organic matter content is low, on soils with a pH above 7.0, and on recently limed soils.

Soil testing and plant analyses are both helpful in assessing the potential boron-supplying capacity of the soil and the current boron status of the growing plant.

The critical level of hot-water-soluble boron for corn in most soils ranges from 0.2 to 0.5 ppm, depending on the soil pH, organic matter content and texture. Corn grown on soils that are lower than the critical level may respond to applied boron, depending on the hybrid and the weather conditions during the critical stages of reproduction.

The critical level of boron in the upper mature corn leaves is about 5 ppm, but the usual leaf boron range is 10-20 ppm. Corn plants with leaf boron contents below the critical level should be sprayed with Solubor before tasseling and silking.

Corn requires a high fertility soil for optimum production. Well-drained soils with a good supply of organic matter which have been well fertilized and limed over several years will generally produce the highest grain yields.

Cell wall strength, cell division, seed development and sugar transport are plant functions of boron. While boron requirements for optimum plant nutrition are low as compared with those of the macronutrients, the need for boron is especially significant during tasseling and silking stages.
**Agronomy Note**

**Boron applications for increased yields of high-yield field corn and sweet corn**

**Recommendations for corn**

**Boron recommendations for corn**

<table>
<thead>
<tr>
<th>Marginal soil test boron and/or leaf analyses or dry weather during critical stages:</th>
<th>Low soil test boron and a prior history of boron response:</th>
</tr>
</thead>
<tbody>
<tr>
<td>One foliar spray at a rate of 1.25 lbs of <em>Solubor / acre</em> (0.25 lbs of B / acre) before tasseling. <em>Solubor</em> can be foliar applied alone or with other chemicals to plants.</td>
<td>A soil application of 7 lbs of <em>Granubor /acre</em> (1 lb of B/acre) surface broadcast and incorporated prior to planting. If boron is banded with fertilizer at planting, 0.5 lbs of B/acre is suggested. Boron may also be applied in sidedressed nitrogen fertilizer at the rate of 1.0 lb of B/acre. A foliar spray at 1.25 lbs of <em>Solubor / acre</em> (0.25 lbs/acre) also may be applied before tasseling.</td>
</tr>
</tbody>
</table>

Yield responses to applied boron may be inconsistent and seasonal, probably due to environmental effects on crop growth. However, yields of some varieties of high-yield field corn and sweet corn may be improved with boron fertilization, especially on sandy soils in high rainfall regions, or with over-irrigation because soluble boron can be easily leached from the root zone. Adverse weather conditions also can decrease the supply of available boron in soil and/or boron uptake by the plant during the critical stages of tasseling and silking.

Response to applied boron generally is greatest when there are adequate supplies of other nutrients.

Data below show increased corn yields with a sidedressed application of B with high potassium fertilization on a sandy soil. Other studies have reported corn yield increases with foliar sprays of 1.25 lbs of *Solubor / acre* prior to tasseling.

**Response of corn to sidedressed Granubor (three-year averages)**

<table>
<thead>
<tr>
<th>B applied, lbs / acre</th>
<th>Ear leaf B, ppm</th>
<th>Yield, bu / acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3.6</td>
<td>151</td>
</tr>
<tr>
<td>2</td>
<td>18.7</td>
<td>167</td>
</tr>
<tr>
<td>LSD (0.10)</td>
<td>2.7</td>
<td>11</td>
</tr>
</tbody>
</table>