FINOLA Developmental Morphology

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## Some Factors Affecting FINOLA’s Flowering Time

<table>
<thead>
<tr>
<th>Factors</th>
<th>Decreases the time until flowering</th>
<th>Increases the time until flowering</th>
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</thead>
<tbody>
<tr>
<td>Thermal energy</td>
<td>hot, dry weather</td>
<td>warm weather</td>
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<tr>
<td>Nitrogen level</td>
<td>lower nitrogen</td>
<td>higher nitrogen</td>
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<tr>
<td>Soil condition</td>
<td>poor, wet clay</td>
<td>rich, moist sand</td>
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<tr>
<td>Moisture</td>
<td>drought</td>
<td>sufficient moisture</td>
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In general, stressful conditions will decrease the amount of time for FINOLA flowering to begin and end. This also causes the rapid maturation of fewer seeds, which is noticed as low grain yields and hollow seeds, which leads to a poor germination rate.

Avoid conditions that decrease the time until flowering!
Morphological stages of development for FINOLA, when sown between mid-May and early June near latitude 50°N. More time may be needed at higher latitudes.

- Emergence of seedlings 5-7 days after sowing
- First true leaves, day 7-10
- Second true leaves, day 10-12
- Third true leaves, day 12-15
- Forth-fifth true leaves, day 15-25
- Beginning of flowering, day 25-30
- Beginning of pollination, day 30-35
- Peak time of pollination, day 40-50
- Apparent seed formation by day 55
- End of pollination by 55-65 days
- Strong smell from females, beginning day 50-60
- 30-70% mature seed, day 70-80
- 60-80% mature seed, day 90-100
- Male flowers normally dead by day 100
- Harvest time, day 100-120 after sowing
Day 7-10 after sowing, showing first pair of true leaves (1st node)
Day 15-25, 4-5th nodes, just before flowering
Day 25-30, the beginning of flowering; male (left) and female (right). There is a compact mass of flowers forming at the apex of the male plants at this time.
Day 55, female flower, apparent green seed formation, nodes 4-8
Day 55-65, end of pollination, about 50% seed maturity
Day 120 = harvest time near 50°N, sooner at lower latitudes
Flocking migratory birds are strongly attracted to mature FINOLA seed.
Harvesting the mature grain and fiber
Two bundles of fully grown hemp stalks. The one on the left is from a central European fiber variety, which is taller, matures later and does not flower or produce seed in Finland. The one on the right is FINOLA, which is shorter, matures earlier and produces seed in Finland.

Both varieties were planted in Finland at the same time, during the same year and grown under the same conditions.