NITROGEN FERTILIZATION IN WET AND DRY CLIMATE

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Abstract

Fertilization may help crops to yield better. To determine whether meteorological and soil conditions influence the productive response of nitrogen fertilization in sunflower a study was conducted, in an Italian interregional project (BIOLI). The effects of nitrogen fertilization on two commercial high oleic varieties (Carnia and PR 64 H 61) was investigated in North East (Udine) and East Central Italy (Osimo) during 2005. Nitrogen fertilization was not effective in Osimo under rainfed and drought conditions, whereas it gave the best yield at the highest level in Udine in wet and irrigated conditions. In both locations plant size was positively influenced by fertilization.

No differences were observed among varieties in Osimo, whereas in Udine the locally selected hybrid had the best performance. Nitrogen fertilization is suggested only in good weather conditions and in nitrogen poor soil. Under drought conditions nitrogen influences plant growth but not yield.

Introduction

As in other crops sunflower requires NPK fertilization. In Italy, trials with potassium (K) and phosphorus (P) in the last decade did not show any response in the crop due to the naturally high level of potassium in the soil, at least 160 mg/kg of available K2O (international method), or due to the large quantity of fertilizer applied, in the effort to build up phosphorus levels. For phosphorus, the levels above 10-20 mg/kg of P2O5 in the soil (Olsen method) is maintained by annually applying the amount that was removed by the previous crop. In addition sunflower has only moderate phosphorus requirements and utilizes mycorrhizas (Glass, 1988).

Nitrogen fertilization is very variable and depends on the amount of the element already present in the soil and the potential yield of the environment. Crnobarac et al., (2004) and Monotti (1978) reported that 100 kg/ha was suitable, Malligawad et al., (2004) stressed the importance of nitrogen combined with phosphorus and potassium and reported better yield when the ratio of the first two elements was between 1.5 and 2.0 (results of two experiments). Steer et al., (1994) reported that sunflower has a high nitrogen requirement. Bonari et al., (1992) associated the needs for nitrogen with available water. Laureti and Pieri (1999 and 2001) reported that 40-80 kg/ha (depending on the available water) of fertilizer alone or associated with green manuring was enough. Moreover according to Merrien et al., (1986) the nitrogen of the soil participate until 70% to the plant nutrition and is adsorbed particularly from 40th to 80th days from emergence. When flowering starts (60 days after emergence) the 50% of the nitrogen adsored is in the leaf. After nitrogen moves in the head and finally in the seeds. The coefficient of nitrogen fertilizer utilization in sunflower is 20-30% (60% in the wheat) and that coming from fertilizers is adsorbed starting from flowering.

In an effort to contribute to the debate, under an interregional project, three levels of nitrogen were tested.

Materials and Methods

To study the response of two high oleic sunflower hybrids (Carnia and PR 64 H 61) three different levels of N (0; 60; 100 kg/ha) were used in two field experiments in two locations during 2005, one under rainfed conditions, at Osimo, East Central Italy, and the other under irrigated conditions at Udine, North East Italy. The experiments were laid in a randomized complete block design with four replicates with an individual plot size of 279 m² (9 x 31 m).
Weather conditions (temperature and rainfall) observed during the experiments are presented in Figure 1.

Figure 1. Differences of rainfall (mm) (columns) and mean temperatures (°C) (lines) of 2005 with the previous polyannual period of 20 years for Osimo and 10 years for Udine.

The average annual rainfall at Osimo is usually half that of Udine. In the experimental year the rainfall at Osimo was normal whereas, in May and June, the levels were below normal in Udine and was necessary to compensate with four irrigations of 30 mm each, every ten days starting from the 10th of May until the 10th June (May 10 and 20; June 1 and 10).

Soil tests showed high phosphorus and potash levels in both locations but low nitrogen content, especially in Udine (Table 1).

Table 1 Chemical properties of experimental field soil

<table>
<thead>
<tr>
<th></th>
<th>Osimo</th>
<th>Udine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand g/kg</td>
<td>133</td>
<td>400</td>
</tr>
<tr>
<td>silt g/kg</td>
<td>472</td>
<td>430</td>
</tr>
<tr>
<td>clay g/kg</td>
<td>395</td>
<td>170</td>
</tr>
<tr>
<td>nitrogen g/kg (N)</td>
<td>1.1</td>
<td>0.2</td>
</tr>
<tr>
<td>phosphorus mg/kg (P)</td>
<td>11</td>
<td>41</td>
</tr>
<tr>
<td>potash mg/kg (K)</td>
<td>423</td>
<td>200</td>
</tr>
</tbody>
</table>

The soil was a Vertisol in Osimo with good water availability down to a deep level, whereas the soil was gravelly at Udine with good water availability only in the upper 50 cm and than very poor water availability at deeper level. To satisfy crop water requirements four irrigations (30 mm each) were done in May and June in Udine

Results and discussion

Sunflower yield in Italy is greatly dependent on the amount of water stored in the soil and on the amount and distribution of rainfall during the vegetative period. In the summer of 2005 rainfall at Osimo, before blooming and seed filling, was below average so the yield was less than expected based of the plant size. In fact during the whole cycle the better fertilized plots were always greener, taller and with larger leaves (Table, 2).
Table 2—Sunflower answer to nitrogen fertilization

<table>
<thead>
<tr>
<th>Nitrogen kg/ha</th>
<th>Yield t/ha Osimo</th>
<th>Yield t/ha Udine</th>
<th>Oil content % Osimo</th>
<th>Oil content % Udine</th>
<th>Oil yield t/ha Osimo</th>
<th>Oil yield t/ha Udine</th>
<th>Thousand-seed weight g Osimo</th>
<th>Thousand-seed weight g Udine</th>
<th>Plant height cm Osimo</th>
<th>Plant height cm Udine</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.14</td>
<td>2.27</td>
<td>47.4</td>
<td>48.1</td>
<td>0.91</td>
<td>1.01</td>
<td>62.3</td>
<td>48.2</td>
<td>165</td>
<td>165</td>
</tr>
<tr>
<td>60</td>
<td>2.24</td>
<td>2.27</td>
<td>49.0</td>
<td>47.8</td>
<td>0.96</td>
<td>1.02</td>
<td>62.8</td>
<td>47.6</td>
<td>173</td>
<td>173</td>
</tr>
<tr>
<td>100</td>
<td>2.24</td>
<td>3.28</td>
<td>45.8</td>
<td>47.9</td>
<td>0.94</td>
<td>1.42</td>
<td>62.6</td>
<td>55.6</td>
<td>178</td>
<td>178</td>
</tr>
<tr>
<td>LSD</td>
<td>0.31</td>
<td>1.3</td>
<td>0.14</td>
<td>4.07</td>
<td>5.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The only data recorded for this aspect, plant height, was in fact influenced by nitrogen, the plants were taller with higher doses of nitrogen at both Osimo and Udine.

The data recorded agree with those of Blanchet et al (1987) who found a weak response whenever water availability was less than 200 mm during the crop cycle. In Udine, on the contrary, the highest nitrogen dose gave the best yield, but the intermediate dose (60 kg/ha) did not differ from the control (Table 1).

The highest yield was due to improved seed weight and number of seeds per plant. The positive response of nitrogen in Udine could be related to the very low nitrogen level in the soil. The improvement in Osimo was not evident because seed set was negatively influenced by the scarcity of rainfall during blooming; the subsequent good meteorological conditions of above average rainfall only allowed an increased seed size.

The seed oil content changed in function of fertilization only in Carnia (Table 2), who decreased the value at the highest nitrogen rate, but not in PR 64 H 61. Oil yield shown the same figures than seed yield with the higher value only in Udine at the highest nitrogen fertilization.

In spite with of good water availability the crop in Udine did not reach the same thousand seed weight (TSW) due to the large number of seeds set.

Yield differences were not observed in the hybrids used in the experiment at Osimo (Table 2) whereas at Udine the locally selected hybrid (Carnia) was significantly more productive than PR 64 H 61 probably due to the higher capacity to set seed. Carnia had also the best oil content at Udine and consequently the best oil yield, whereas at Osimo differences were not found.

Table 3—Varieties differences

<table>
<thead>
<tr>
<th>Varieties</th>
<th>Yield t/ha Osimo</th>
<th>Yield t/ha Udine</th>
<th>Oil content % Osimo</th>
<th>Oil content % Udine</th>
<th>Oil yield t/ha Osimo</th>
<th>Oil yield t/ha Udine</th>
<th>Thousand-seed weight g Osimo</th>
<th>Thousand-seed weight g Udine</th>
<th>Plant height cm Osimo</th>
<th>Plant height cm Udine</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARNIA</td>
<td>2.39</td>
<td>2.81</td>
<td>45.2</td>
<td>49.6</td>
<td>0.89</td>
<td>1.27</td>
<td>60.4</td>
<td>47.7</td>
<td>153</td>
<td>185</td>
</tr>
<tr>
<td>PR64H61</td>
<td>2.24</td>
<td>2.17</td>
<td>48.3</td>
<td>47.5</td>
<td>0.99</td>
<td>1.07</td>
<td>64.7</td>
<td>53.2</td>
<td>177</td>
<td>175</td>
</tr>
<tr>
<td>LSD</td>
<td>0.25</td>
<td>1.1</td>
<td>0.11</td>
<td>4.07</td>
<td>5.0</td>
<td></td>
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<td></td>
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</tbody>
</table>

For plant height, PR 64 H 61 was influenced little by water availability, whereas Carnia was more sensitive.

Conclusions

According to the literature the response of sunflower to nitrogen fertilization is influenced by weather conditions during the season and the natural nitrogen level in the soil.

Under drought conditions and medium natural soil nitrogen content the response of the crop was evident in the size of the plant but not on yield. On the contrary, excessive growth could cause a lower water use efficiency, but this was not evident in the trials.

Under good water conditions and low nitrogen content in the soil, sunflower responded positively to fertilization; the highest dose improved the amount of seed set, seed size, and consequently, yield.

The results among the varieties tested were similar in Osimo and significantly different in Udine where the most productive local variety was used.

References