Plant size, nutrient composition and biomass productivity of oats and faba bean in intercropping, and the effect of controlling *Rhopalosiphum padi* (Hom., Aphididae) on these properties

**JUHA HELENIUS**

*Department of Agricultural and Forest Zoology, University of Helsinki, SF-00710 Helsinki, Finland*

**Abstract.** Effects of mixed intercropping on plant size, content of mineral nutrients and biomass yields were examined in three field experiments in Southern Finland in 1983—1985. The stand types were monocrops and replacement series of mixtures with 2/3 and 1/3 or 1/3 and 2/3 of oats (*Avena sativa*) and faba bean (*Vicia faba*), respectively. In one of the experiments control of *R. padi*, by means of deltamethrin sprayings, was an additional experimental factor having two levels.

The height of stems or the above ground biomass of oats either were not affected or were increased by crop diversification. Bean plants remained smaller in the mixtures than in the monocrop. In plant size, there was a significant interaction between stand type and the effect of aphicide spraying: Oat benefitted most from being grown in the mixture containing most bean, and there was an indication (not statistically significant) that in these mixtures bean had proportionately higher weight loss. This result was interpreted as giving some support to the hypothesis of interspecific compensation between oats and bean against aphid damage to oats.

In oats, the content of N, P, K, Ca, and Mg all decreased from the stage of inflorescence emergence to the stage of the onset of milk development. Mixed cropping increased the content in oats of all these nutrients except Ca. At the same time, contents of P and K in bean were decreased. The changes in growth form and composition in oats induced by intercropping are discussed from the point of view of host plant relationship and damage function of the aphid pest.

In terms of relative yield total (RYT), there was no overyielding in the dry matter, and in one case only was there overyielding in the nitrogen. During the period of population growth of *R. padi*, the daily maximum temperatures within the canopy were higher in the mixtures than in the monocrop of oats.

Index words: *Avena sativa*, *Vicia faba*, mixed intercropping, plant size, N, P, K, Ca, Mg, biomass, insect pest management
Introduction

Intercropping has gained interest in research primarily because of the two potential advantages it has to offer: overyielding, i.e. improved utilization of growth resources by the crop, and improved reliability from season to season. Intercropping cereals with legumes is a common practice all over the world. In Finland, the new cultivars of faba bean (*Vicia faba* Linnaeus) do better when grown together with oats (*Avena sativa* Linnaeus) as mixed intercrops than when grown as monocrops (Hovinen 1982, 1984).

In mixtures with faba bean, oats suffers higher infestation by cereal aphids, especially *Rhopalosiphum padi* (Linnaeus) (Hom., Aphididae) (Helénius 1989). This phenomenon made it possible to study mixtures of oats and faba bean from the point of view of pest management: Why did diversification of the crop lead to higher (and not lower, see Risch et al. 1983) pest infestation in oats? The effects of mixed cropping on the colonization process of the aphid and on natural enemies have been reported earlier (Helénius 1989, 1990 a, b).

This paper describes the changes in the growth form and nutrient content of the component crops in the mixtures as compared to the monocrops; these changes induced by crop diversification may affect the host plant relationships and performance of the pest insects and may even alter the damage function. The temperatures within canopies in monocrops and mixtures were compared as a preliminary attempt to judge the extent to which an abiotic factor may contribute to the increased aphid numbers in the mixtures. Also, the hypothesis of interspecific yield compensation against pest damage (Trenbath 1976, Perrin 1977) was considered in this study. The results concerning grain yields and their formation, and the results concerning pest incidence in these systems, have been presented earlier (Helénius and Ronni 1989). The results for oats in Experiment II of this study have been presented by Ronni (1987).

Material and methods

Experimental designs

Monocrops of oats cv. Nasta (Experiment I) or Puhti (Experiments II and III) and field beans cv. Mikko were compared with mixed intercrops of these two plants in three field experiments, carried out during 1983—1985 in Helsinki. The cv. Puhti ripens normally in 103 days and grows 98 cm high, cv. Nasta requires 4 days less and is on an average 9 cm shorter at maturity, and cv. Mikko requires 108 days and the mean height is 75 cm with a wide variation (Hovinen 1982). The experiments consisted of four different crop types:

(1) Monocrop of oats (notation OOO) with a normal seed density of 500 germinating seeds per m².

(2) A mixture of 2/3 oats and 1/3 beans (OOB) following the replacement principle (de Wit 1960, see also Willey 1979): the monoculture sowing density of field beans was 100 germinating seeds per m², and the OOB mixture was established by drilling 2/3 × 500 germinating seeds of oats and 1/3 × 100 germinating seeds of beans per m².

(3) A mixture of 1/3 oats and 2/3 beans (OBB). The OBB mixture was established by following the same replacement principle used for the OOB mixture.

(4) Monocrop of beans (BBB) with a normal seed density of 100 germinating seeds per m².

The mixtures were established by drilling the seed mixture. The rates of nitrogen fertilization were 80 kg/ha for OOO, 40 kg/ha for OOB and OBB, and 0 kg/ha for BBB. The routine procedure for weed control was employed, applying dinoseb (Experiment I) or bentazone (Experiments II and III) at the recommended rates.

In Experiment III control of *R. padi*, by means of sprayings, was an additional experimental factor having two levels. All the eight treatment combinations, i.e. four stand types times two spraying levels (unsprayed or sprayed), were randomized within each repli-
cate block. During the sprayings 6.25 g/ha deltamethrin was applied, for the first time on 20 June at oats G.S. (growth stage) 21 and for the second time on 3–4 July at oats G.S. 30, the same time as the first bean flowers opened.

The experimental design used in Experiment I (1983) was similar to that of Experiment II (1984), but the OOB mixture was absent and there were only two replications (blocks). In the other cases there were three replications. The experiments have been explained in detail in the previous papers in which they were referred to as follows:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HELENIUS 1989</td>
<td>no. 6</td>
<td>no. 7</td>
<td>no. 5</td>
</tr>
<tr>
<td>HELENIUS &amp; RONNI 1989</td>
<td>—</td>
<td>Exp. I</td>
<td>Exp. II</td>
</tr>
</tbody>
</table>

**Sampling and analyses**

Sampling from the plots was made at G.S. 70, at the onset of the milk development stage of oats (TOTTMAN and BROAD 1987) and pod development of bean (STULPNAGEL 1984), on 26, 23 and 29 July in Experiments I, II and III, respectively. In Experiment I the sample consisted of four, and in Experiment II of two randomly chosen 0.25 m² circles per plot. Within the circles, all oats and beans were removed by cutting at the soil surface level. In Experiment III, no area based sampling was done, but eight oat and bean plants were randomly sampled within the inner rows of each plot.

The height and the dry weight (above ground biomass) of stems were measured from the samples. The height was measured by stretching the shoot to the tip of the uppermost leaf or flower, whichever reached furthest. The data for dry weight in oats became inconsistent, as in Experiment I all stems, including adventitious stems, had been weighed, while in Experiment II whole plants, main stems and tillers combined, had been weighed. Only in Experiment III were the main stems weighed separately from the adventitious stems.

In addition to the sampling at the ‘harvestable stage’ G.S. 70, in Experiment II sampling for nutrient content of oats was made on 25 June at G.S. 37 (flag leaf just visible) and for height of main stem and nutrient content of oats at G.S. 55 (inflorescence emergence) and height of bean at G.S. 65 (full-blossom) on 9 July. In Experiment III sampling for height of main stem was made on 2–3 July at G.S. 31 of oats (first node detectable) and at G.S. 65 of bean, and for height, weight and nitrogen content of main stems of oats on 18 July at G.S. 55. The sampling methods were the same as at G.S. 70.

For oats, total nitrogen content was analysed in all the experiments, phosphorus and potassium in experiments I and II, and calcium and magnesium in Experiment II only. For bean, no analyses were performed in Experiment I, nitrogen was analysed in experiments II and III, and phosphorus, potassium, calcium and magnesium in Experiment II only. The nutrients were analysed, following the standard procedures of Association of Official Analytical Chemists (WILLIAMS 1984), by Viljavuuspalvelu Co. (Helsinki).

Comparisons of the mixtures with the monocrops were made in terms of relative yield, using the concept of Relative Yield Total (=RYT: de Wit and van den BERGH 1965).

In Experiment III, daily minimum and maximum temperatures at ca. 2 cm above soil surface level within the canopy were measured by minimum-maximum thermometers. One thermometer was placed in the middle of each plot. The measurements were made during population growth of *R. padi*, and only the insecticide treated plots were used.

Standard analysis of variance tests were utilized to test for statistical significance. The following abbreviations are used: S.E. for standard error of mean (with the mean given as ±S.E.), G.S. for growth stage and D.M. for dry matter.
Results

Plant size

In Experiment III, mixed cropping significantly increased the above ground biomass of oats. At G.S. 70 the main stems in the monocrop and OOB mixture weighed the same, but were 25.2 % heavier in the OBB mixture. At the same time, the adventitious stems weighed 0.29 ± 0.07, 0.38 ± 0.10 and 1.02 ± 0.22 g/plant in the monocrop, OOB mixture and OBB mixture, respectively (n = 6, p < 0.01). Aphicide spraying had no significant effect on the weight of the adventitious stems.

In the weight of the main stems there was a significant (p < 0.001) interaction between growth stage, stand type and spraying. In the monocrop the biomass growth from G.S. 55 to G.S. 70 was 17.9 % and did not depend on the sprayings. In the OOB mixture the estimated growth in the unsprayed plots was negligible, while in the sprayed plots the growth was 24.1 %. In this mixture, the gain in weight by sprayings was not yet detectable at G.S. 55, but at G.S. 70 it averaged 33.3 %. In the OBB mixture the growth was, on an average, 16.6 % in the unsprayed plots but 27.1 % in the sprayed plots, and the increase obtained by the sprayings was 11.8 % already at G.S. 55, and 22.0 % at G.S. 70 (Fig. 1).

In Experiment III, there was also a significant (p < 0.001) three way interaction in shoot height between the growth stage, stand type and spraying with insecticide. In the monocrop, the height increased 11.9 % from G.S. 55 to G.S. 70, and the increase did not depend on spraying. However, in the mixtures the growth in height during this period was, on an average, only 5.0 % if not sprayed but 20.1 % if sprayed with insecticide. This resulted in oats shoots 21.8 % taller in the sprayed mixtures as compared to those in the unsprayed mixtures (Fig. 2).

In Experiments I and II, there were no significant effects of mixed cropping on the size of oats. In Experiment II, the height of the oats stems increased 39.7 % from G.S. 55 to G.S. 70 (p < 0.001).

The leaf/stem ratio in oats was not significantly affected by mixed cropping, but the insecticide treatment in Experiment III reduced the ratio by 22 % from 0.23 ± 0.01 to 0.18 ± 0.01 (n = 9, p < 0.01).

The stems of bean tended to remain lighter in the mixtures (Fig. 3), significantly so in
Experiment II, where the reduction from the monocrop to the OBB mixture and OOB mixture was 9.4% and 36.1%, respectively \((p<0.01)\). In Experiment I, the differences were not significant and in Experiment III, these were statistically only indicative \((p=0.06)\). In the plots treated with insecticide, as compared to the untreated plots, the mean weight of stems was 8.2% higher in the monocrop, but 22.1% and 34.6% lower in the OBB mixture and OOB mixture, respectively: however, the effect of spraying \((p=0.22)\) or interaction spraying \(\times\) stand type \((p=0.36)\) were not statistically significant.

The reduction in stem weight of bean was accompanied by reduction in height. In Experiment II, the reduction in height was 1.1% and 15.6% in the OBB mixture and OOB mixture, respectively, as compared to monocrop \((p<0.001)\). In this case the growth in height from G.S. 65 to G.S. 70 was 50.4% \((p<0.001)\), equally in all the stand types. In Experiment III, there was a significant interaction in stem height between growth stage and stand type \((p<0.05)\); the mean heights at G.S. 65 were 31.6 ± 0.8, 37.8 ± 1.6 and 41.8 ± 1.6 cm, but the increase from that stage was largest in the monocrop and smallest in the OOB mixture, resulting in mean heights of 95.3 ± 3.7, 89.3 ± 3.7 and 85.8 ± 4.6 cm at G.S. 70 in the monocrop, OBB mixture and OOB mixture, respectively \((n=6)\).

### Nutrient content

The results on the effects of stand type on nutrient content of the plants varied from one experiment to another.

In Experiment I, there were no differences between the monocrop and the mixture in the

Table 1. Content of mineral nutrients, g/kg D.M., in the above ground tissues of oats, at growth stages 37, 51 and 70 in the monocrop (OOO), OOB mixture (1/3 faba beans) and OBB mixture (2/3 beans) (Experiment II). Mean ± S.E., \(n=3\).

<table>
<thead>
<tr>
<th></th>
<th>Nitrogen</th>
<th>Phosphorus</th>
<th>Potassium</th>
<th>Calcium</th>
<th>Magnesium</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.S. 37</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OOO</td>
<td>30.3 ± 0.8</td>
<td>4.2 ± 0.1</td>
<td>32.2 ± 0.5</td>
<td>6.1 ± 0.2</td>
<td>1.28 ± 0.05</td>
</tr>
<tr>
<td>OOB</td>
<td>29.9 ± 1.6</td>
<td>4.5 ± 0.2</td>
<td>32.1 ± 0.5</td>
<td>6.1 ± 0.4</td>
<td>1.35 ± 0.05</td>
</tr>
<tr>
<td>OBB</td>
<td>34.9 ± 0.6</td>
<td>5.1 ± 0.2</td>
<td>35.9 ± 1.3</td>
<td>6.5 ± 0.0</td>
<td>1.52 ± 0.04</td>
</tr>
<tr>
<td>G.S. 51</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OOO</td>
<td>17.2 ± 1.7</td>
<td>3.7 ± 0.2</td>
<td>25.2 ± 1.4</td>
<td>3.9 ± 0.5</td>
<td>0.98 ± 0.07</td>
</tr>
<tr>
<td>OOB</td>
<td>20.0 ± 0.6</td>
<td>4.2 ± 0.2</td>
<td>25.8 ± 1.6</td>
<td>4.4 ± 0.2</td>
<td>1.08 ± 0.06</td>
</tr>
<tr>
<td>OBB</td>
<td>25.2 ± 1.4</td>
<td>5.2 ± 0.2</td>
<td>31.9 ± 1.8</td>
<td>5.2 ± 0.2</td>
<td>1.27 ± 0.03</td>
</tr>
<tr>
<td>G.S. 70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OOO</td>
<td>14.0 ± 0.3</td>
<td>3.3 ± 0.1</td>
<td>20.4 ± 0.6</td>
<td>3.2 ± 0.2</td>
<td>0.94 ± 0.05</td>
</tr>
<tr>
<td>OOB</td>
<td>15.8 ± 0.7</td>
<td>4.0 ± 0.1</td>
<td>23.2 ± 0.9</td>
<td>3.7 ± 0.1</td>
<td>1.08 ± 0.02</td>
</tr>
<tr>
<td>OBB</td>
<td>18.6 ± 0.9</td>
<td>4.5 ± 0.3</td>
<td>27.0 ± 1.1</td>
<td>3.9 ± 0.3</td>
<td>1.07 ± 0.02</td>
</tr>
</tbody>
</table>

level of \(p\):

<table>
<thead>
<tr>
<th></th>
<th>G.S.</th>
<th>Crop</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.001</td>
<td>0.05</td>
<td>n.s.</td>
</tr>
<tr>
<td></td>
<td>0.001</td>
<td>0.05</td>
<td>n.s.</td>
</tr>
</tbody>
</table>

Fig. 3. Above ground biomass of bean at growth stage 70 in the monocrop, OBB mixture and OOB mixture. In Experiment III, the effect of aphicide spraying is shown.
nitrogen, phosphorus or potassium contents in oats. The mean contents at G.S. 70 were 11.0 ± 0.3 N, 2.2 ± 0.1 P and 24.0 ± 0.7 K in g/kg dry matter (n = 12). Only nitrogen was analysed in Experiment III, and again, there were no differences between stand types: In oats, the mean nitrogen content at G.S. 55 was 15.1 ± 0.5 (n = 18), and it was not yet influenced by spraying with insecticide, but at G.S. 70 the mean content in the unsprayed plots was 14.4 ± 0.5 (n = 9), and significantly lower, 12.5 ± 0.5 g/kg dry matter (n = 9) in the sprayed plots (interaction between growth stage and spraying: \( p < 0.05 \)). The mean content in bean at G.S. 70 was 29.5 ± 0.4 in g/kg dry matter (n = 18).

In Experiment II, mixed cropping significantly increased the nitrogen, phosphorus, potassium and magnesium contents of oats. In all these nutrients there was a steady decrease from G.S. 37 to G.S. 70. Calcium was not affected by mixed cropping but, like the other nutrients, it also decreased over time (Table 1). The only statistically significant effects on bean were the decreases in phosphorus and potassium contents in mixed cropping (\( p < 0.05 \)) (mean ± S.E. in g/kg dry matter, n = 3):

\[
\begin{array}{ccc}
    & P & K \\
\text{bean monocrop} & 4.1 ± 0.1 & 26.6 ± 0.3 \\
\text{OBB mixture} & 3.9 ± 0.1 & 25.0 ± 0.7 \\
\text{OOB mixture} & 3.5 ± 0.1 & 22.2 ± 0.9 \\
\end{array}
\]

The mean contents of the other nutrients in bean were 32.9 ± 0.4 N, 7.9 ± 0.2 Ca, and 1.60 ± 0.04 Mg in g/kg dry matter (n = 9).

**Biomass and nitrogen yields**

At G.S. 70, the highest above ground biomass yields were always produced by oat monocrop and the lowest by bean monocrop. The mixtures were intermediate in this respect.

Table 2. Above ground biomass yields, D.M. kg/ha, and relative yields of the component crops and the relative total yields (RYT) in the mixtures, at G.S. 70 (Experiments I and II). Mean ± S.E., n = 6.

<table>
<thead>
<tr>
<th></th>
<th>Oats rel.</th>
<th>Bean rel.</th>
<th>Total</th>
<th>RYT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oat monocrop</td>
<td>Exp. I 9 308 ± 962 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exp. II 8 268 ± 638 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OOB mixture</td>
<td>Exp. II 5 664 ± 523 68</td>
<td>1 261 ± 309 24</td>
<td>6 925 ± 412 92</td>
<td></td>
</tr>
<tr>
<td>OBB mixture</td>
<td>Exp. I 2 386 ± 171 26</td>
<td>4 139 ± 430 73</td>
<td>6 526 ± 436 99</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exp. II 2 626 ± 356 31</td>
<td>4 094 ± 521 78</td>
<td>6 720 ± 783 109</td>
<td></td>
</tr>
<tr>
<td>Bean monocrop</td>
<td>Exp. I 5 638 ± 547 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exp. II 5 284 ± 636 100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Absolute and relative nitrogen yields, kg N/ha, in the above ground biomass (c.f. Table 1).

<table>
<thead>
<tr>
<th></th>
<th>Oats rel.</th>
<th>Bean rel.</th>
<th>Total</th>
<th>RYT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oat monocrop</td>
<td>Exp. I 102.4 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exp. II 115.8 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OOB mixture</td>
<td>Exp. II 89.5 77</td>
<td>41.5 24</td>
<td>131.0 101</td>
<td></td>
</tr>
<tr>
<td>OBB mixture</td>
<td>Exp. I 26.2 26</td>
<td>124.2 73</td>
<td>150.4 99</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exp. II 48.8 42</td>
<td>134.7 78</td>
<td>183.5 120</td>
<td></td>
</tr>
<tr>
<td>Bean monocrop</td>
<td>Exp. I 169.1 100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exp. II 173.8 100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Nitrogen yields were calculated from the dry matter yields using the determined nitrogen contents except for bean in Experiment I, where a nitrogen content of 30 g/kg dry matter was assumed.
The RYT values remained close to unity in all the cases (Table 2).

Using the results from the nitrogen determinations given above, the nitrogen yields can be calculated (for bean in Experiment I, 30.0 g N/kg dry matter is assumed): Either the bean monocrop or the OBB mixture produced the highest nitrogen yields in the harvestable green biomass. In terms of RYT, because of the relatively high nitrogen yield in oats, only the OBB mixture in Experiment II overyielded, by 20 % (Table 3).

Temperature within canopy

Over the time of the growth and peak density of the *R. padi* populations, at G.S. 16—31 from 26 June to 8 July (from the onset of tillering to stem elongation of oats), the means of the daily minimum temperatures did not differ between the oat monocrop and mixtures, but in the bean monocrop, the minimums were 0.8°C lower than in the other stand types \((p < 0.001)\). During the same period, the means of the daily maximum temperatures were 1.0°C higher in the OBB mixture than in the oat monocrop or OOB mixture, and still 1.3°C higher in the bean monocrop than in the OBB mixture \((p < 0.001)\).

Discussion

In mixtures with faba bean, oats may grow taller than in the monocrops, whereas bean usually remains shorter; this is due to the dominance of oats in the competition (Vullioud 1969, Kortesmaa 1982, Hovinen 1983). In their study on mixtures of barley and faba bean, Martin and Snaydon (1982 b) showed that root competition alone can increase the shoot weight of the cereal component and decrease that of bean. In the present study, a decrease in bean weight and height, and in one case an increase in oats weight and height could be shown.

Controlling the cereal aphids resulted in a relatively greater increase in the growth of oats in the mixtures than in the monocrop: In this case, the aphid loads at the peak population densities were 18 % and 28 % higher in the unsprayed OOB mixture and OBB mixture than in the monocrop (Heinenius 1989, Helenius and Ronni 1989). The trends in the heights of the stems of bean in the sprayed plots, although not statistically significant, supported the hypothesis of compensatory dynamics in the growth of the component crops in the mixtures. An indication of a similar interaction between stand type and the effect of sprayings on grain yield has been reported earlier, from the same experiment (Heinenius and Ronni 1989). More substantial evidence of this kind would be needed to encourage research on developing risk adverse intercropping systems, especially in order to respond to the need to overcome plant protection problems in low input sustainable agriculture. The case also serves to illustrate the point that control thresholds for pesticide use intended for monocrops do not necessarily apply to intercrops.

Mixed cropping had varying effects on the mineral nutrient contents in the above ground tissues of oats and bean. In two experiments out of the three, there was no change in the nitrogen content of oats. In one case, nitrogen and all the other minerals that were analysed, except calcium, were increased in oats by mixed cropping. The differences between the monocrop and the mixtures were consistent over the three growth stages that were sampled, in spite of the steady decrease in the contents in the course of growth and development. Along with the increase in oats, phosphorus and potassium were decreased in bean. Martin and Snaydon (1982 a, b) also found varying effects of intercropping on the nitrogen, phosphorus and potassium contents of barley and faba bean: Most consistent was the increase in nitrogen in barley, and it seemed as if barley was a stronger competitor for P and K. By using 15N labelling, Patra et al. (1986) showed that up to 28 % of the N uptake by the cereal (maize) can be obtained by transfer of biologically fixed N by the legume (cowpea) in intercropping. The most likely expla-
nation for the results presented here would be a relieved intraspecific competition for nitrogen in oats and dominance of oat in the interspecific root competition for the other nutrients, such as phosphorus and potassium, in the mixtures with faba bean (c.f. Martin and Snaydon 1982 a).

There was no evidence for transgressive yielding in harvestable biomass in the mixtures. However, the relative yields of bean in the OBB mixtures tended to be higher than expected on the basis of the 60% sowing ratio. Martin and Snaydon (1982 a) reported over-yielding in alternate row mixtures of barley and faba bean, but not in the within row mixtures. There is some evidence for superiority of alternate row systems also with respect to the intercrops of oats with faba bean (unpublished results). Concerning nitrogen yields, on both absolute and relative bases, the best alternatives were either the bean monocrops or the OBB mixtures. In one case, the latter over-yielded by 20%, here, the relatively higher uptake of nitrogen by oats contributed most. Obviously, OBB mixture could provide an alternative for making silage as green fodder (Ingalls et al. 1979, kivi nemi 1982).

Changes induced by intercropping in growth form or nutritive quality of a host plant can affect pest numbers. In this study, the focus was on the aphid pest specific to the component crop, namely oats, which was the dominating of the two. As expected, competition between the component species had a greater effect on the growth form of the dominated beans. The most marked response in the growth form of oats was the increase in tiller number, which could be attributed to the reduced plant density rather than to interspecific interaction (Hele nius and Ronni 1989). No changes in leaf/stem ratio could be proved, but a marked increase in shoot weight was shown in Experiment III, where the methods to estimate this were more appropriate than in the other two experiments. The difference between the monocrop and the OBB mixture was evident already at florescence emergence, two weeks after the peaking of the aphid populations. Theoretically, even a small difference between monocrops and mixtures in size of stems during the latter parts of the aphid population development (exponential growth and peak) could contribute to the difference in numbers per stem of cereal aphids (see Helenius 1989). Larger stems could delay the effects of intraspecific competition by providing more space, thus delaying crowding in the aphid colonies, and by tolerating more sap feeding, thus delaying deterioration of the plant as a host to the aphids.

Plant mineral content, especially that of nitrogen (e.g. Mattson 1980), often relates to its quality as a host to an insect herbivore. Content of free amino acids in tissues of a cereal plant has been shown to affect behaviour and reproduction of *R. padi* (Havlíčková 1987, Weibull 1987). There was no consistent pattern in the effect of mixed cropping on the nitrogen content of oats, and no conclusions can be drawn concerning the possible contribution of host plant nutritional quality to the difference in cereal aphid infestation between the monocrops and mixtures. Controlling the aphids decreased the nitrogen content in oats, obviously because the increase in dry matter growth was relatively more than the increase in nitrogen uptake.

The measurements of temperatures within the canopies indicated 1°C higher daily maxims in the OBB mixture than in the monocrop of oats. This difference was measured just above soil surface level, where before the canopy closure the maximums are higher than at upper layers due to heating of the soil (Cordukes and Robertson 1963). Temperature affects development time, survival and fecundity of cereal aphids (e.g. Dean 1974), but such a small difference as found here between the crop types in maximum temperatures only is not likely to be critical to the growth rate of aphid populations. However, it is obvious that microclimatic differences between monocrops and intercrops in some cases may become a major cause for differences in
pest infestations (e.g. Kyamanywa and Ampofo 1988).

An agronomically important emergent property of a multispecies crop community is the possibility of compensatory dynamics in growth of component crops. This is a feature which should be taken into account when aiming to improve reliability in arable field cropping. As indicated in this study, the interspecific dynamics of component crops in intercropping could be utilized in crop protection by planning communities where compensation against pest damage to one of the component crops is operative. Crop diversification is likely to lead to changes in component crops, in their growth form and nutritional quality, and to other changes in the crop community that are important to the population dynamics of pest insects, thereby affecting both the numbers and the damage function of the pests. These effects together with the interspecific dynamics of the crop species determine the level of resistance against pest damage in an intercropping system.

Acknowledgements. I would like to thank Päivi Ronni, M.Sc. (Agr. & For.), for help in compiling the data, Prof. Anna-Liisa Varis for comments on the manuscript and Sevastiana Ruusamo, M.A., for its linguistic revision. The study was funded by the National Research Council for Agriculture and Forestry, and by the Tiura Foundation.

References


Vulliard, P. 1969. La culture du mélange fèverole-


Ms received October 12, 1989

SELOSTUS

Kasvien koko, ravinnepitoisuus ja kuiva-ainesato kauran ja härkäpavun seoskasvustoissa, sekä tuomikirva- saastunnan vaikutus näihin tekijöihin

Juha Helenius

Helsingin yliopisto, Maatalous- ja metsäelintieteenten laitos,
00710 Helsinki


Sekaviljely joko ei vaikuttanut kauran versojen kokoon tai lisäsi sitä. Papu jää seokissa yleensä hyvemmäksi ja kevyemmäksi kuin puhdaskasvustoissa. Tuomikirvan torjuntaruokituksen ja kasvustotyypin välillä oli merkitystä yhdyssvaikutus, siten että puhtaassa kasvustossa torjunta lisäsi kauran päiväversojen pituutta ja massaa vähiten ja papuvaltaisessa seoksessa eniten; keskiarvojen pe-rusteella vaikutus papuun oli juuri päinvastainen, mutta ei tilastollisesti merkitsevää. Tulosten tulkittiin kuitenkin tukevan hypoteesia lajiväestössä satokompensaatiosta sekakasvustossa, tilanteessa jossa tuholaissuojitus kohdistuu komponenttilajeista vain yhteen. Samansuuntainen tulos on aikaisemmin raportoitu saman kokeen siemen-sadoista (Helenius ja Ronni 1989).

Yhdessä kokeista kauran maanpäällisten osien typpi-, fosfori-, kalium-, ja magnesium-pitoisuudet (kuivasineissa) olivat merkitysestä suurempia seoksissa kuin puhdaskasvustossa, suurimpia papuvaltaisessa seokses-sa. Kaikkien näiden ravinteiden sekä kaliumin pitoisuudet laskivat merkitysevästi kauran röhyyhetuloa mailotuleentumisvaiheen alkuun, mutta kasvustotyyppien välinen ero ei riipunut kehitysasteesta. Samassa kokeessa papun fosfori- ja kalium-pitoisuudet olivat merkitysevästi pienempiä seos- kuin puhdaskasvustoissa. Luontevan selitys täl-le tulokselle on se, että vallinneissa kasvuoloissa kaura hyötyi papun typpensidonnasta ja oli papua voimakkaampi juuristokiipailussa fosforista ja kaliumista.

30

Tuomikirvapopulaatioiden kasvun aikaan, kauran versoutumisen alkamisesta korren pidentymiseen, päivitytäiset maksimilämpötilat noin 2 cm:n korkeudella maan pinnasta olivat papuvaltaessa seoksessa keskimäärin 1.0°C:ttä korkeammalle kuin puhtaassa kaurakasvustossa. Vastaavaa eroa minimilämpötiloissa ei havaittu.

Tulokset osoittivat että sekaviljelyn siirtyminen voi aiheuttaa kasvien koossa ja koostumuksessa sekä kasvuston mikroilmastossa muutoksia, jotka osaltaan selittävät sekaviljelyn vaikutusta tuhohyönteisten runsauteen ja vahingollisuuteen. Sekaviljelyn aiheuttamat muutokset tuholaisten runsaudessa ja vahingollisuudessa, sekä lajivälisen satokompensaation mahdollisuus edellyttävät torjunnan kynnysarvojen tarkistamista aina sekaviljelyyn siirryttäessä.