Influence of sowing date and irrigation on the growth and yield of pinto beans (*Phaseolus vulgaris*) in a sub-humid temperate environment

H.K. DAPAAH*, B.A. MCKENZIE and G.D. HILL

Department of Plant Science, P.O. Box 84, Lincoln University, Canterbury, New Zealand

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SUMMARY

The growth and yield of pinto beans (*Phaseolus vulgaris* L.) cv. Othello in response to a total of six sowing dates (from October to December) and irrigation was examined over two seasons in Canterbury, New Zealand. In 1994/95, two irrigation treatments (nil and full) were combined with two sowing dates (27 October and 24 November). In 1995/96, Othello was examined under two irrigation treatments (nil and full) and four sowing dates (1 November, 15 November, 29 November and 13 December). The total rainfall for the two seasons was 50% and 60% of the long-term average, respectively. The mean temperatures for the seasons were similar to the long-term average. Both irrigation and sowing date had a marked effect on growth and seed yield. Averaged over both seasons, seed yield for fully irrigated crops was 337 g/m², c. 50% higher than the yield of unirrigated crops. The irrigated crops yielded more than the unirrigated crops because they attained greater canopy closure, intercepting 84–95% of incident radiation. They also had on the average 47% higher leaf area duration (LAD), 72% higher maximum leaf area index (LAI) and greater utilization coefficient. The mid- to late November-sown crops yielded more than the late October to early November and December-sown crops because the leaf area of the former increased most rapidly, achieved a higher maximum LAI and LAD and consequently intercepted more photosynthetically active radiation (PAR). They also had faster pod growth rates and 26% of stored assimilates contributed to pod growth compared with 13% in late October to early November and 5% in December-sown crops. The results showed that pinto beans can grow and yield well in Canterbury, and that a yield advantage could be obtained when sown in mid- to late November and with irrigation.

INTRODUCTION

In New Zealand, pinto beans (*Phaseolus vulgaris* L.) are a potentially new, alternative legume to peas (*Pisum sativum* L.) which are grown as a rotational crop with cereals and grass seed. Because of huge export opportunities to the USA, Canada and Latin America, pinto beans can be a new, profitable crop for farmers in New Zealand and thereby reduce the economic risk of depending on traditional crops.

To determine the yield potential of pinto beans will require an understanding of the processes that contribute to the development, growth and yield of the crop and the effect of the environment on these processes. Seed yield is the ultimate consequence of the amount of dry matter (DM) accumulated during the growing season and the partitioning of the DM into seeds.

The time of sowing a crop is a critical factor in determining the environmental conditions at planting, anthesis, pod-filling and drying. Therefore, sowing date can be important in determining the success of the crop and in maximizing seed yield. Hence, there is the need to determine the optimum sowing time for the introduced pinto beans in Canterbury’s short-season environment often characterized by early spring frosts, low night temperatures and dry conditions.

Most crops in Canterbury require irrigation to achieve maximum yields (McKenzie & Hill 1990). Irrigation has been found to more than double the yield of peas (*Pisum sativum* L.; White et al. 1982) and field beans (*Vicia faba* L.; Husain et al. 1983) in Canterbury. However, lentils (*Lens culinaris* Medik.) responded little to irrigation in Canterbury (McKenzie et al. 1985).
Field experiments were conducted during the 1994/95 and 1995/96 seasons at Lincoln University, Canterbury, New Zealand to examine the influence of sowing date and irrigation on the growth and yield of pinto beans.

MATERIALS AND METHODS

The experiments were conducted at the Lincoln University Iversen research area on a Wakanui silt loam (Anon. 1968). The sites had been in potatoes (Solanum tuberosum) and barley (Hordeum vulgare L.) in the previous season, before the 1994/95 and 1995/96 experiments, respectively. Soil fertility was moderately high in both seasons according to the New Zealand Ministry of Agriculture and Fisheries soil test.

The first experiment (1994/95) was a split-plot randomized complete block design with two irrigation treatments (nil and full) as main plots. Subplots consisted of a factorial combination of two sowing dates (27 October and 24 November) and three inoculation treatments (nil, Rhizobium phaseoli strains CC511 and RCR3644). Grain legumes are generally not inoculated in New Zealand but it was not known whether this applied to pinto beans. The six subplot treatments were assigned randomly within each main plot. There were four replicates. Each subplot measured 8 m long with 10 rows each 15 cm apart.

The second experiment (1995/96) was also a split-plot design. The treatments again consisted of two irrigation levels (nil and full) as main plots but there were four sowing dates (1 November, 15 November, 29 November and 13 December) as subplots. Each subplot measured 10 m long with 14 rows each 15 cm apart. There were four replicates.

Irrigation was applied according to calculated soil moisture deficit (SMD). In both seasons, fully irrigated plots received 16 mm of water whenever the calculated SMD reached 25 mm. There were three applications in 1994/95 and six applications in 1995/96. However, in 1994/95, there were two occasions when irrigation equipment was not available when irrigation was needed but could not be applied.

In both years before sowing, the sites were cultivated by ploughing, Dutch harrowing and rolling to produce the seed bed. Trifluralin was applied pre-emergence at 800 g a.i./ha to control weeds. Herbage growth in the fallow plots for the later sowing dates and from sown plots was controlled by hoeing. All plots were sown using pinto bean cv. Othello with an Øyjord cone seeder to give a plant population of c. 60 plants/m² in both seasons. In 1994/95, seed was treated with captan 400 (a.i. captan 800 g/kg) at a rate of 140 g per 100 kg of seed. The Rhizobium strains were applied at 240 g of inoculum per 100 kg of bean seed in a slurry form. The inoculated seeds were allowed to dry and sown 2–3 h after inoculation. In the second year, seeds were inoculated with only CC511 rhizobium (at the same rate as above) and treated with the fungicide Apron 70SD (a.i. metalaxyl 350 g/kg and captan 350 g/kg) at the rate of 100 g (dissolved in 250 ml of water) per 50 kg of seed.

Measurements

In both years the final plant population, seed and dry matter yields and harvest index (HI) were estimated from a 0.2 m² harvest area from the central four rows of each sub-plot at harvest maturity. Dry matter accumulation was measured using 0.2 m² samples randomly cut from each subplot. In the first year, sampling was done on each plot every 2 weeks from 28 days after sowing (DAS), while in the second season, it was done every 10 days from 28 DAS. To determine the partitioning of DM after flowering, plant components such as leaves, stems and pods were separated from the 0.2 m² samples, oven dried (70 °C ±2 °C) and weighed.

Generalized logistic curves (Gallagher & Robson 1984) were used to describe dry-matter accumulation of the crop. The functional growth analysis was made using the Maximum Likelihood Programme (MLP) from Rothamsted (Ross et al. 1987).

Leaf area index (LAI) and the amount of radiation transmitted through the canopy (Tc) were measured in both experiments using a LICOR LAI 2000 Plant Canopy Analyser (LI-COR, Lincoln, Nebraska). Leaf area duration (LAD) was calculated as the time integral of leaf area index (Hunt 1978). To examine the importance of photosynthetic area during the reproductive phase, post-flowering LAD was estimated (i.e. time integral of LAI after flowering to physiological maturity). In 1994/95, LAI and Tc were measured every 2 weeks from 28 DAS until physiological maturity. In 1995/96, LAI and Tc were measured every 10 days from 28 DAS. The proportion of radiation intercepted (Fc) by the canopy and the amount of photosynthetically active radiation (PAR) intercepted were calculated according to Gallagher & Biscoe (1978) and Széicz (1974).

All statistical analyses were done using the Statistical Analysis Systems Institute (SAS) package (Anon. 1988).

RESULTS

Climate

All climatic data were recorded at the Broadfield Meteorological Station, Lincoln University, sited 1-0 km from the experimental site. In 1994/95, the mean maximum and minimum temperatures were similar to the long-term averages. Total rainfall from October 1994 to March 1995 was 154 mm, c. 50% of the long-term average, making the season drier than usual. Solar radiation from November 1994 to
Growth and yield of pinto beans

January 1995 was c. 19% higher than the long-term average. Penman evapo-transpiration (EPT) was c. 11% higher than normal for November–December 1994. The 1995/96 season was also drier than the long-term average, with total rainfall receipt (188 mm) being c. 60% of the long-term average. However, rainfall in March 1996 was 13% higher than normal. While mean maximum temperatures were similar to normal, mean minimum temperatures during the season were c. 14% above average. Penman EPT was also c. 18% higher than normal.

Total dry matter (TDM)

In 1994/95, the effect of irrigation on TDM depended on sowing date. When sown in October, irrigation increased TDM by 15% from 453 to 523 g/m² (Fig. 1a). For the November sowing, irrigated crops produced 579 g TDM/m², 37% more TDM than unirrigated crops (Fig. 1a). Irrigated November crops also had 11% greater TDM than irrigated October crops.

Fig. 1. (a) The irrigation × sowing date interaction on pinto beans total dry matter at harvest in 1994/95; (unirrigated ○), irrigated (●); I = s.e.m, error d.f. for (a) = 30 and (b) = 18.

Fig. 2. The irrigation × sowing date interaction on pinto beans seed yield in (a) 1994/95 and (b) 1995/96; (unirrigated ○), irrigated (●); I = s.e.m, error d.f. for (a) = 30 and (b) = 18.
In 1995/96, there was no irrigation by sowing date interaction. However, full irrigation increased TDM production by 74% (Fig. 1b). Averaged over both years irrigated crops produced 50% more TDM than unirrigated crops. Total dry-matter production ranged from 371 g/m² in the December sowing to 461 g/m² in the mid-November sowing (Fig. 1c). Total dry matter at harvest over the two seasons among sowing dates ranged from 371 to 501 g/m², with crops grown in 1994/95 on average producing c. 15% more TDM than the 1995/96 crops.

**Seed yield and harvest index (HI)**

In both years, there was a significant irrigation × sowing date interaction on seed yield ($P<0.05$); i.e., the response to irrigation depended on sowing date.

In 1994/95, irrigation increased seed yield by only 10% in the October sowing, but it resulted in a 42% increase in the November sowing (Fig. 2a). In addition, irrigated November-sown crops yielded 31% more than irrigated October-sown crops, but there was no difference in yield between the unirrigated crops. Similarly in 1995/96, the increase in seed yield due to irrigation ranged from 64% in the early November sowing to 100% in the late November and December sown crops (Fig. 2b). Seed yield ranged from 262 to 378 g/m² and from 167 to 356 g/m² in 1994/95 and 1995/96, respectively. On average, the 1994/95 season crops yielded c. 15% more seed than the 1995/96 crops.

As with TDM and seed yield, the significant interaction of irrigation × sowing date ($P<0.05$) also showed that the response of HI to irrigation depended
on sowing date. With full irrigation, HI decreased slightly from 0.58 to 0.55 for the October-sown plants, while it increased slightly from 0.63 to 0.65 for the November-sown plants in 1994/95 (Fig. 3a). Similarly in 1995/96, full irrigation caused a slight reduction in HI in the early and mid-November sown crops, but HI in the December crop was increased by 21% (Fig. 3b).

Dry matter accumulation

In both years, the fully irrigated crops averaged over all sowing dates, initially accumulated DM slowly, similar to the unirrigated crops up to c. 40 DAS; thereafter DM accumulation was more rapid in irrigated crops (Fig. 4). The weighted mean absolute growth rate (WMAGR) and maximum crop growth rate ($C_m$) for fully irrigated crops were almost double (12.6 and 19.5 g/m$^2$ per day, respectively) that of the unirrigated crops (6.6 and 9.8 g/m$^2$ per day, respectively). Similarly the November-sown crops had 49% higher WMAGR (10.6 v. 7.1 g/m$^2$ per day) and 61% higher $C_m$ (16.5 v. 10.2 g/m$^2$ per day) than the December-sown crops (data not shown).

Pod, stem and leaf growth

Pod growth in the irrigated plants (averaged over all sowing dates) was similar to the pod growth in the unirrigated plants during the initial phase (c. 2–3 weeks after flowering) in both years. Thereafter, pods on the irrigated plants grew faster and were heavier than the unirrigated plants (Fig. 5a, b). Averaged over both years, the WMAGR and $C_m$ were 10.9 and 16.1 g/m$^2$ per day, respectively, for irrigated crops, compared with 7.5 and 11 g/m$^2$ per day, respectively, for unirrigated crops. Stems and leaves of both unirrigated and irrigated crops averaged over all sowing dates, increased in dry weight for c. 24 days after flowering, and then began to lose weight up until crop maturity (Fig. 5a, b). At maturity, the stem and leaf DM had decreased to an average (over both seasons) of c. 85 and 73% of their maximum values in
the unirrigated and irrigated crops, respectively (Fig. 5a, b). The contribution of assimilates stored in the leaf and stem to pod growth was calculated as the ratio of the difference between maximum leaf and stem DM and leaf and stem DM at maturity: pod DM at maturity (Husain et al. 1988). Irrigated crops contributed c. 15% to pod growth compared with c. 10% by unirrigated crops. Similarly the mid- to late November sowings contributed c. 26% compared with 13% in the October and early November-sown plants; and 5% in the December plants.

**Leaf area index (LAI)**

In both seasons, the differences in leaf area index (LAI) between the irrigation treatments became significant after 40 DAS with higher LAIs in the fully irrigated crops than the unirrigated crops (Fig. 6a, b). Maximum LAI ranged from 1.65 to 2.0 in unirrigated crops and from 2.55 to 3.78 in irrigated crops in both seasons.

In 1994/95, LAI varied between sowing dates, with the October sowing producing higher LAI after 40 DAS (Fig. 6c). In 1995/96, LAI developed more slowly in the early November-sown plants. The increase in LAI was most rapid in the mid- and late November-sown plants which reached a maximum LAI of c. 3.5 at 60 DAS (Fig. 6d). The early November and December-sown crops reached maximum LAIs of 3.2 and 2.7, respectively. The decline in LAI was fastest in the late November-sown crops (Fig. 6d).

**Leaf area duration (LAD)**

The fully irrigated crops had 37% and 57% longer LAD than the unirrigated crops in 1994/95 and 1995/96 respectively (data not shown). In 1994/95, the October sowing produced 18% higher LAD than
the November sowing. However, in 1995/96, the early November sowing had a LAD of 142 days, c. 33% less than the LAD of the mid- and late November sowings and 27% less than the December sowing.

Total dry matter (TDM) production in both seasons was linearly and significantly correlated with LAD from emergence to maturity ($r^2=0.70$ in 1994/95 and $r^2=0.60$ in 1995/96). The TDM and LAD after flowering were strongly related in both seasons ($r^2=0.76$ in 1994/95 and $r^2=0.96$ in 1995/96) (Fig. 7a). Similarly, seed yield was linearly related with LAD in both seasons. However, while seed yield was poorly correlated with LAD from E-M ($r^2=0.30$) or LAD after flowering ($r^2=0.38$) in 1994/95, it was strongly related to LAD from E-M ($r^2=0.60$) and LAD after flowering ($r^2=0.95$) in 1995/96 (Fig. 7b).

Radiation interception, intercepted PAR, DM accumulation and crop yield

All irrigated crops intercepted up to 84–95% of incident radiation (Fig. 8a, b). However, unirrigated crops intercepted c. 72–78% of incident radiation. In 1995/96, all sowing dates intercepted c. 80–93% of incident radiation (Fig. 8d). There was a highly significant linear relationship between accumulated DM production and cumulative intercepted PAR in both seasons. Irrigated crops (averaged over all sowing dates) accumulated both DM and PAR faster than the unirrigated crops in both seasons with an average of 1.23 g DM/MJ PAR, 22% higher than the unirrigated crops (1.01) (Fig. 9a). In 1994/95, the November-sown crops accumulated DM and PAR faster than the October-sown crops and had $u$ values of 1.22 and 1.02 g DM/MJ PAR, respectively (Fig. 9b). There were no differences in $u$ among sowing dates in 1995/96.

DISCUSSION

Influence of irrigation on growth and development of pinto beans

Seed yield in both seasons was highly correlated with TDM, hence high DM production may be a prerequisite for high pinto bean yields as was found in chickpea by Saxena et al. (1990). Averaged over both growing seasons, irrigation increased both TDM production and seed yield by c. 50%; and resulted from increased leaf area index (LAI), leaf area duration (LAD), intercepted solar radiation and high crop growth rates. The faster pod growth and heavier pods also accounted for the higher seed yield in irrigated crops compared with unirrigated crops. The increase in TDM production and seed yield with irrigation is consistent with work on *P. vulgaris* (Bonanno & Mack 1983; Acosta Gallegos & Shibata 1989).

It has also been found that irrigation can more than double the yield of grain legumes in Canterbury (White et al. 1982; Husain et al. 1983). Overall TDM production and seed yield in 1995/96 were c. 15% lower than in 1994/95, which might have been the result of the dry conditions in November–January when total rainfall was only 65% of that in the previous year. These results suggest that in a dry Canterbury spring–summer season as experienced in the 1994/95 and 1995/96 seasons, irrigating pinto beans throughout the season would be necessary to produce high seed yield.

The rapid increase in DM accumulation caused by irrigation, as shown in Fig. 4 is consistent with work on navy beans (Bonanno & Mack 1983), *Vicia faba*...
Fig. 8. The proportion of intercepted radiation up to maximum leaf area index by pinto beans in 1994/95 and 1995/96. (a) and (b) unirrigated (●), irrigated (○); (c) Oct. 27 (●), Nov. 24 (○); (d) Nov. 1 (■), Nov. 15 (□), Nov. 29 (▲), Dec. 13 (△). (I=1.s.e.m, error d.f. for (a) and (b)=3, (c)=30 and (d)=18.)

(Husain et al. 1988) and chickpeas (Khanna-Chopra & Sinha 1987). Irrigation caused faster leaf area development resulting in canopy closure, and had longer LAD which resulted in more intercepted radiation.

The sigmoid pod growth curves were similar to those for grain growth in wheat (Gallagher & Biscoe 1978) and soyabeans (Egli 1975). Pods from the unirrigated crops grew at a slower rate compared with the irrigated crops because of a shortfall in assimilate supply due to lower LAI, LAD, hastened leaf senescence resulting in low intercepted radiation (Singh 1991; White & Izquierdo 1991). Husain et al. (1988), however, found that pods from unirrigated and irrigated *Vicia faba* plants grew at a similar rate, because the unirrigated plants produced fewer pods per plant and were able to use stem DM to sustain pod growth. Remobilization of stored assimilates from leaves and stems appeared important for pod-filling in irrigated plants (i.e. they remobilized a greater percentage to sustain the growth rates of their pods). The percentage of stored assimilates contributed to pod growth over the two seasons reported here are comparable to the 15–20% reported for chickpeas (Singh 1991) and 20% for irrigated *Vicia faba* in Canterbury (Husain et al. 1988). However, it is lower than the 46% obtained for unirrigated *Vicia faba* (Husain et al. 1988).

Irrigation caused large increases in maximum LAI in both years; 54% in 1994/95 and 89% in 1995/96. In Canterbury, similar increases in the LAI due to irrigation in grain legumes have also been reported (Zain 1984; Husain et al. 1988; McKenzie 1987). Water stress caused substantial reductions in LAI in beans (Bonanno & Mack 1983; Acosta Gallegos & Shibata 1989). Variation in LAI in response to irrigation may sometimes be accounted for by differences in leaf appearance rate (Farah 1981), overall leaf number and expansion and senescence of green area (Sinclair 1994).
in LAI caused a corresponding reduction in radiation interception by the canopy and TDM production. The higher accumulation or production of dry matter from the fully irrigated plants compared with unirrigated plants was associated with a greater interception of PAR and a 22% higher $u$.

Influence of sowing date on growth and development of pinto beans

The 31% increase in seed yield in the irrigated November-sown crops over the irrigated October-sown crops in 1994/95, and the 100% increase in the irrigated mid- and late November-sown plants compared with the 64% increase in early November plants in 1995/96, were due to the higher LAI, LAD, crop growth rates and more rapid pod growth. An increase in intercepted PAR (21% v. 5-8%) and HI also contributed to the higher yield in the irrigated mid- to late November sowings.

The HI values obtained in this study were high and ranged from 0.53 to 0.69. This could have been due to leaf shedding near maturity, a phenomenon common in grain legumes (Khanna-Chopra & Sinha 1987). The irrigated October and early November-sown crops tended to have lower HI because of increased TDM production without a corresponding increase in seed yield.

The differences in seasonal DM among sowing dates, especially in 1995/96 resulted mainly from differences in the derived growth variates (WMAGR and $C_u$). The $C_u$ values achieved in this study were within the range 14–18 g/m² per day reported for P. vulgaris by various studies in White & Izquierdo’s (1991) review. However, they were lower than those of other grain legumes in Canterbury: 25 g/m² per day for irrigated peas (Zain 1984) and 22 g/m² per day for autumn sown field beans (Husain et al. 1988).

On average, pods from the mid- to late November-sown crops were c. 22% heavier and grew 55% faster than the October-sown crops in 1994/95 and 10% heavier and 58% faster than the December crops in 1995/96 due to higher LAD, intercepted PAR and utilization coefficient. They also had greater stored assimilates in the stem and leaf contributing to pod growth than the October and November-sown crops.

It is likely that the higher plant population of the October-sown crops (56 plants/m²) compared with the November-sown crops (50 plants/m²) caused the slightly higher LAI in the October sown plants in 1994/95. The rapid reduction in the LAI of the mid- and late November sowings after 60 DAS may primarily have been due to increased leaf senescence.

The greater LAI in the mid- to late November-sown crops also translated into greater LAD. The reduction in LAI in the early November-sown plants, and the reduction in maximum LAI combined with the rapid senescence in the December-sown plants,
may have resulted in the reduction in LAD in 1995/96. The results also indicated that the rapid rate of senescence in the mid- and late November sowings did not offset the effects of the larger LAI on LAD. Similarly, the mid- and late November sowings intercepted more radiation because of increased LAI over the early November and December sowings. The November-sown crops accumulated DM and PAR faster and had a $u$ value of 1.23 g DM/MJ PAR, 20% higher than the October-sown crops in 1994/95.

The interaction of irrigation and sowing date

Both TDM production at final harvest and seed yield were affected by irrigation and sowing date. However, sowing date appeared to be the major factor as the irrigation × sowing date interactions indicated the response to irrigation depended on the sowing date. It appears from the results that in a dry season, or in the absence of irrigation, highest yield would be obtained by sowing as early as possible (i.e. late October/early November), where the crops could avoid drought thereby completing pod filling early in the season before moisture stress becomes limiting. It also indicated that irrigation did not only increase yield, but also allowed sowing date to be delayed without incurring any yield loss. The effect of irrigation on total intercepted PAR was most significant with delayed sowing in both seasons. Intercepted PAR increased 5 and 21% in October and November-sown crops, respectively in 1994/95; and 8, 21 and 38% increase in early November, the mid- to late November and December-sown crops, respectively in 1995/96. The differences in incident solar radiation due to sowing date, combined with variation in canopy characteristics (LAI, $k$ (data not presented) and LAD) accounted for the differences in total intercepted PAR among sowing dates and between irrigation treatments within sowing dates.

This work has shown that pinto beans can be a very productive crop (yielding $c. 378$ g/m$^2$) in Canterbury, New Zealand. Seed yield in response to irrigation and sowing date was accounted for by differences in the amount of DM produced and intercepted PAR. Therefore crop management should aim to maximize the duration of crop growth and hence the opportunity to intercept more PAR. Thus for optimization of yield of pinto beans, it should be sown in mid- to late November with adequate plant population and irrigated to achieve increased crop growth rates before or during pod growth through increased LAI, LAD and intercepted PAR.

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