

Moisture conservations options for boosting system productivity under Pearl millet/cluster bean strip intercropping

Abstract

The present investigation was carried out to study the Moisture conservations options for boosting system productivity under Pearl millet/cluster bean strip intercropping under aberrant weather situations of south-western Haryana. The experiment was laid out in randomized block designprising nine treatments replicated thrice. Pearl millet: cluster bean strip cropping (6:3) under deep summer ploughing recorded maximum land equivalent ratio (1.37) and pearl millet equivalent yield (29.30 q/ha) over conventional and straw mulching practices. While, the highest gross return Rs. 50134, net return Rs. 21749 and B : C (1.77) also recorded under Pearl millet: cluster bean strip cropping (6:3) sowing with deep summer ploughing (30 cm depth) over other treatments. Pearl millet: cluster bean strip cropping (with raw ratio 6:3) under deep summer ploughing (30 cm depth) moisture conservation practice significantly improvement of system productivity, land equivalent ratio and pearl millet equivalent yield of pearl millet + cluster bean strip cropping .

++

Key words: Moisture conservation practices, Land equivalent ratio, Pearl millet equivalent yield and system productivity

Comment [1]: +++ add the Background of the problem

Comment [2]: The sentence is too long, please split into two sentences

Comment [3]: Mention the main findings without going into methodological detail and summarize briefly the most important items of the paper.

Comment [4]: Add the short conclusions about the findings above, for examples... These results indicated that..

Comment [5]: use keywords Avoid using phrases or sentences, for example Moisture conservation practices,

UNDER PEER REVIEW

Aberrant weather situations

1. Drought and delayed monsoon
2. Early onset of monsoon
3. Normal onset of monsoon followed by immediate prolong dry spell
4. Early cessation of Monsoon

1. Effect normal cropping system
2. Delay timely sowing of crops
3. Moisture stress during crop growth periods
4. Sometime total crop failure

Pearl millet: cluster bean strip cropping (6:3) under deep summer ploughing (30 cm depth)

1. Strip crop is a ways to increase diversity in an agricultural ecosystem.
2. Ecological balance, more utilization of resources, increases the quantity and quality of products and reduction damage by pests, diseases and weeds will increases with use of intercropping systems. Row-intercropping, mixed- intercropping, strip-intercropping and relay- intercropping are most important types of intercropping.
3. Crops yield increases with intercropping due to higher growth rate, reduction of weeds, pests and diseases and more effective use of resources. Pest and disease damage in intercropping is less than pure cropping, due to pest or pathogen

1. The first and foremost benefit is that due to breaking of hard crusted upper layer of the soil
2. Deep summer ploughing increase the infiltration capacity and permeability of the soil
3. Increases in-situ moisture conservation. Consequently plant roots will get more moisture with less effort during crop growth periods
4. Increase soil aeration which helps in multiplication of micro-organisms
5. Deep ploughing and overturning uproots the weeds

Comment [6]: Delete this chart, it's not a power point sheet. just explained in a sentence

Introduction

To maximize the production per unit area per unit time, the strip-cropping pearl millet (*Pennisetum glaucum* L.) with legumes augments the utilization of available light, moisture and nutritional factors with reference to space and time. This practice assumes a great importance and is an important paying system of crop production under rainfed conditions. It is one of the most recognized systems of cropping to increase the cropping intensity and production per unit area, time and inputs by growing two or more crop component crops in appropriate geometry. Keeping the above facts in view, the present investigation was undertaken to study the performance of sole, as well as intercropping/strip-cropping systems of pearl millet legume association with cluster bean under different moisture conservation practices.

The productivity of grains already showed a plateau in irrigated agriculture due to problems related to nutrient exhaustion, salinity build up and raising water table. Therefore, the challenges of the present millennium would be to produce more from rainfed agriculture while ensuring conservation of existing resources, the soil and water. Hence, new strategies would have to be used which would conserve the water and the fragile soil of rainfed ecosystems. There are a variety of methods that can be used to conserve soil moisture. Most of these soil moisture conservation techniques are relatively low cost and complexity approaches, primarily relying on the presence of required materials and technical capacity locally. Many of the methods rely on providing some kind of cover for the soil to minimize evapotranspiration and direct soil exposure to heat and sun. Generally, most methods used for soil quality improvement and conservation, will also yield benefits to soil moisture conservation. Examples of methods for reducing excess soil moisture loss include following.

It was observed that the drought situation may arise during crop growth period which may result in partial failure of crops. Drought situations caused due to aberrant weather and erratic rainfall has been routine crises in rainfed agriculture. To cope up with such crunch, it is necessary to find out the possibilities to survive the crop under contingent conditions by using some of the simple methods of in-situ moisture conservation (Padmanabhan, 2008). It was therefore, felt worthwhile to adopt the proper methods of in-situ moisture conservation so as to partially meet out the adverse effect of water stress in timely sowing as well as standing crops. The positive effects of moisture conservation practices like mulching, deep summer ploughing enhancing the plant height and yield attributes of pearl millet, cluster bean, sorghum, cowpea, Bengal gram and sunflower have been observed (Somasundaram *et al.*, 2000). In-situ moisture conservation practices *viz.*, ridges and furrows + mulch, imparted beneficial effect on cluster bean for getting good growth and higher yields; which subsequently led to higher net returns and B: C ratio (Allolli *et al.*, 2008).

Intercropping/strip cropping is referred to the cultivation method of two or more crop species simultaneously in the same land (Vandermeer, 1989). According to the statistics, intercropping covers the 3% of the land in the world, not only in the irrigated areas (Li *et al.*, 2001), but also in the rainfed regions (Scalise *et al.*, 2015). Intercropping could greatly improve the crop yield under full irrigation (Li *et al.*, 2001; Wang *et al.*, 2015). For example, wheat yield in intercropping was increased by 40-70% in wheat/maize intercropping under well-watered environment (Li *et al.*, 2001). Previous studies have also showed that the intercropping requires a large amount of water (Gao *et al.*, 2009). Water is the main limiting factor for agricultural productivity under rainfed conditions. However, apart from the studies, there is few information on the yield performance of strip-cropping under rainfed conditions, especially in cereal/cereal intercropping. Furthermore, previous studies focused on strip

Comment [7]: need to be supported by relevant literature

intercropping, the study on relay strip intercropping was relatively scarce (Gao *et al.*, 2009; Zhang *et al.*, 2008).

The increased crop productivity with intercropping is mainly due to increased light interception (Zhang *et al.*, 2008), improved crop rooting systems (Yang *et al.*, 2010) to facilitate soil nutrient sharing between the intercrops (Li *et al.*, 2007), and improved conservation of soil moisture (Ahmad *et al.*, 2010). However, other studies showed that the yield increment of intercropping was mainly attained from the amounts of water applied through irrigation to satisfy the biological process (Yang *et al.*, 2010). The main reason put forth for higher yields in Pearl millet/cluster bean intercropping is that component crops complement each other and make better overall use of resources over time. Many studies have indicated that the yield advantage of this system was largely affected by nutrient application levels. Interspecific competition can be alleviated by increasing the rate of phosphorus and nitrogen application (Li *et al.*, 2001).

To our knowledge, little information on strip-cropping with moisture conservation practices. In this study, we focused on a sole pearl millet, cluster bean and their strip cropping system under different moisture conservation practices with following objectives: (1) To study the effect of moisture conservation practices on yield of pearl millet, cluster bean and their strip cropping systems for realizing maximum yield. (2) To work out the economics of different treatments.

Comment [8]: rarely reported

Materials and Methods

Study area:

Field experiments were conducted at the CCS Haryana Agricultural University, Regional Research Station (25° 27' Latitude, 78° 75' E, 271 m above mean sea-level), located in Haryana state India. This area is semi-arid prone to drought climate. The annual mean temperature is 13.4 °C. The annual precipitation with a mean of 585 mm (55 years), and 60–70% of the precipitation falls from July to September. The soil texture was loam with a field capacity of 24% (mass water content). Other chemical parameters of the 0-30 cm soil layer before planting in were as follow: total N 0.87 g kg⁻¹, available nitrogen of 51.02 mg kg⁻¹, available phosphorous of 13.57 mg kg⁻¹, available potassium content: 95.32 mg kg⁻¹, organic matter content 11.82 g kg⁻¹, and soil pH 8.13.

Experimental design and treatments:

The experiment was laid out in randomized block designprising 9 treatments replicated thrice. The detail of the treatments were follows T₁: Sole pearl millet sowing under conventional tillage, T₂: Sole pearl millet sowing under deep summer ploughing (30 cm depth), T₃: Sole pearl millet sowing under straw mulching with residual wheat stubbles using roller followed by zero tilled sowing, T₄: Sole cluster bean sowing under conventional tillage, T₅: Sole cluster bean sowing under deep summer ploughing (30 cm depth), T₆: Sole cluster bean sowing under straw mulching with residual wheat stubbles using roller followed by zero tilled sowing, T₇: Pearl millet :cluster bean (Strip cropping 6:3) under conventional tillage, T₈: Pearl millet :cluster bean (Strip cropping 6:3) under deep summer ploughing (30 cm depth), T₉: Pearl millet :cluster bean (Strip cropping 6:3) under straw mulching with residual wheat stubbles using roller followed by zero tilled sowing. The recommended dose of fertilizers in the sale stands of pearl millet legumes were applied @ 120 N+60 P₂O₅ and 20 N+40 P₂O₅ kg/ha, respectively were applied to pearl millet var. HHB-67 (Improve) and cluster bean var. HG 2-20 in *kharif* session. The recommended dose of fertilizer was 40 kg N, 20 kg P₂O₅ per ha for pearl millet and 20 kg N, 40 kg P₂O₅ per ha for cluster bean and also other agronomic practices recommended as per Package of Practices.

Table 1 Package of practices in different moisture conservation practices in pearl millet /cluster bean strip cropping systems.

Crop	Month	Field Operations	CT	DSP	ZT+ SM with roller
Pearlmillet/ Clusterbean	May	Land preparation	Harrow once	Disk ploughing once (30 cm deep)	
	June		Harrow once		Roller once (30 kg weight + 2.9 M width) for spreading wheat stubbles on soil surface straw mulching with residual wheat stubbles using roller
	July (first fortnight)		Cultivator once Levelling once	Cultivator once Levelling once	
	July (second fortnight depending on rainfall)		Sowing through cultivator	Sowing through cultivator	Sowing through zero tillage machine

CT- Conventional tillage, DSP-Deep summer ploughing, ZT- zero tillage and SM- Straw mulch

Estimation of yield and land equivalent ratio

All the other recommended package of practices of Punjab Agricultural University was followed for successful raising of zero till wheat. Harvested crop produce from net plot was threshed manually by beating on hard surface. The grain¹ yield was recorded in kg per plot and expressed in quintal ha. Bundle weight was taken before threshing and straw weight (kg) was recorded after deducting grain weight (kg) from the bundle -1 weight (kg), which was straw yield, expressed in quintals ha. Land Equivalent Ratio (LER) the ratio of the area under sole cropping to the area under intercropping needed to give equal amounts of yield at the same management level. It is the sum of the fractions of the intercropped yields divided by the sole-crop yields.

Statistical analysis:

The data obtained from two year study were analysed statistically as per the procedure given by Gomez and Gomez (1984) using OP state software. LSD values at P=0.05 were used to determine significance between different treatments

Results and Discussion

On the mean basis of three year (Table 2 and 3) sole pearl millet (19.54 q/ha) and sole cluster bean (10.15 q/ha) yielded significantly higher in deep summer ploughing then sole pearl millet 18.40 q/ha, sole cluster bean (9.09 q/ha) under conventional tillage system by the margins 6.20 and 11.66, respectively. The LER and PMEY were found to be influence by different moisture conservation practices. The pooled data of three years mean showed the PM : CB (6:3) strip cropping under deep summer ploughing recorded maximum LER (1.37) and PMEY (29.30 q/ha) over conventional and straw mulching practices.

Comment [9]: Write the abbreviation and easy to find

Table 2. Effect of different treatments on yield, LER and PMEY of pearl millet, cluster bean and their strip cropping system (pooled data).

Sr. No.	Treatments	Yield (q/ha)				LER	PMEY q/ha
		Grain/Seed		Straw			
		PM	CB	PM	CB		
T ₁	Sole PM + CT	18.40	-	49.69	-	1.0	18.40
T ₂	Sole PM + deep summer ploughing	19.54	-	51.83	-	1.0	19.54
T ₃	Sole PM + SM + ZT	17.46	-	48.63	-	1.0	17.46
T ₄	Sole CB + CT	-	9.09	-	22.87	1.0	21.95
T ₅	Sole CB + deep summer ploughing	-	10.15	-	24.86	1.0	23.74
T ₆	Sole CB + SM + ZT	-	8.75	-	22.66	1.0	21.13
T ₇	PM : CB + CT	15.07	4.55	41.35	10.81	1.32	26.07
T ₈	PM : CB + deep summer ploughing	16.18	5.43	44.52	13.19	1.37	29.30
T ₉	PM : CB + SM + ZT	14.23	4.30	40.31	9.82	1.31	25.06
	CD (P=0.05)	1.06	0.76	2.09	1.98	0.03	1.13

PM : Pearl millet, CB : Cluster bean, CT : Conventional tillage, SM : Straw mulch, LER: Land equivalent ratio, PMEY: Pearl millet equivalent yield

While, the highest gross return Rs. 50134, net return Rs. 21749 and B:C (1.77) under PM : CB strip cropping (6 : 3) sowing with deep summer ploughing (30 cm depth) over other treatments.

Table 3. Effect of different treatments on economics of pearl millet, cluster bean and their strip cropping system.

S/No.	Treatments	Gross Return (Rs./ha)	Cost of Cultivation (Rs./ha)	Net Return (Rs./ha)	B:C
T ₁	Sole PM + CT	34503	27515	6988	1.25
T ₂	Sole PM + deep summer ploughing	36406	28275	8131	1.29
T ₃	Sole PM + SM + ZT	33110	26650	6460	1.24
T ₄	Sole CB + CT	32988	27850	5138	1.18
T ₅	Sole CB + deep summer ploughing	36665	28600	8065	1.28
T ₆	Sole CB + SM + ZT	31915	26975	4940	1.18
T ₇	PM : CB + CT	44774	27635	17139	1.62
T ₈	PM : CB + deep summer ploughing	50134	28385	21749	1.77
T ₉	PM : CB + SM + ZT	42509	26760	15749	1.59

PM : Pearl millet, CB : Cluster bean, CT : Conventional tillage, SM : Straw mulch

Discussion ???

Conclusion ???

References

- Ahmad, G., Mehdi, D., Siahsar, B.A., Mahmoud, R., Effect of maize (*Zea mays* L.)-cowpea (*Vigna unguiculata* L.) intercropping on light distribution, soil temperature and soil moisture in arid environment. *Journal of Food, Agriculture and Environment* **8**, 102–108 (2010).
- Allolli, T. B., U. K. Hulihalli and S.I. Athani. Influence of in situ moisture conservation practices on the performance of Dryland cluster bean. *Karnataka Journal Agriculture Science*, 21: 250-252. (2008)

Comment [10]: Add the discussion and conclusion sections

3. Gao, Y., Duan, A.W., Sun, J.S., Li, F.S., Liu, Z.G., Liu, H., Liu, Z.D., Crop coefficient and water use efficiency of winter wheat/spring maize strip intercropping. *Field Crops Res.* 111, 65–73 (2009)
4. Li, L., Li, S.M., Sun, J.H., Zhou, L.L., Bao, X.G., Zhang, H.G., Zhang, F.S., Diversity enhances agricultural productivity via rhizosphere phosphorus facilitation on phosphorus-deficient soils. *Proceedings of the National Academy of Sciences of the United States of America* **104**, 11192–11196 (2007).
5. Li, L., Sun, J.H., Zhang, F.S., Li, X.L., Rengel, Z., Yang, S.C., Wheat/maize or wheat/soybean strip intercropping: I. Yield advantage and interspecific interactions on nutrients. *Field Crop Res.* 71, 123–137 (2001)
6. Padmanabhan, M. V., Assessing effectiveness of soil and water conservation practices by EPIC model. *Technological advances in conservation of natural resources in rainfed agriculture*, CRIDA, Hyderabad, 290- 298. (2008)
7. Scalise, A., Tortorella, D., Pristeri, A., Petrovicova, B., Gelsomino, A., Lindstrom, K., Monti, M., Legume-barley intercropping stimulates soil n supply and crop yield in the succeeding durum wheat in a rotation under rainfed conditions. *Soil Biol. Biochem.* **89**, 150-161 (2015).
8. Somasundaram, E., Jauhar Ali. A., Manoharan M. L. and Arokiaraj A., Response of crops to different land management practices under sodic soil conditions, *Indian Journal of Agronomy*, 45, 92-96. (2000).
9. Wang, Z.K., Zhao, X.N., Wu, P.T., Chen, X.L., Effects of water limitation on yield advantage and water use in wheat (*Triticum aestivum* L.)/maize (*Zea mays* L.) strip intercropping. *Eur. J. Agron.* **71**, 149–159. (2015)
10. Yang, C.H., Chai, Q., Huang, G.B., Root distribution and yield responses of wheat/maize intercropping to alternate irrigation in the arid areas of northwest China. *Plant Soil Environment*, **56**, 253–262 (2010).