

# Interaction between different nitrogen fertilizer levels and maize-bean intercropping patterns

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#### Abstract

In order to investigate the effects of different maize-bean intercropping patterns, and of nitrogen fertilizers on morphological and yield related traits, a factorial study based on Randomized Complete Block Design (RCBD) was performed during the 2010 and 2011 growing seasons in a research filed of Shiraz University, Iran. The first factor of the study was seven different ratios of Maize-Bean intercropping system (Maize sole cropping, Bean sole cropping, and intercropping of maize/bean at the ratios of 1/3, 1/1, 2/3, 3/2 and 3/1) and the second factor was three nitrogen (N) fertilizer application levels (0, 100 and 200 kg N/ha). Results showed that with respect to increasing the levels of N fertilizer, the yield of bean sole cropping decreased but the yield of maize sole cropping increased. On the other hand, in intercropping systems with N fertilizer application, the yield of both crops increased. Results of total land equivalent ratio (LER) for both crops showed that the highest LER value under both 100 and 200 kg N/ha application was that of M1B1 (1 seed of maize after 1 seed of bean, consecutively, on a row with same distance). Under no N fertilizer application the highest LER value was that of M2B3 (2 seeds of maize after 3 seeds of bean, consecutively, on a row with same distance). Overall, it can be concluded that M1B1 is the best intercropping pattern in maize-bean intercropping systems and that the application of N fertilizer can be effective within practical settings of intercropping agriculture, resulting in higher yields.

Key words: bean, intercropping pattern, land equivalent ratio, maize, nitrogen

### INTRODUCTION

The key to dramatically increasing agricultural production probably lies in increasing the output per unit area, together with the expansion of arable land. Crop variation, as is widely practiced through crop rotation, is a sustainable method of effecting greater output from a given land area. However, the solution may not only involve the mechanized rotation of mono-cultural cropping systems which is currently the standard protocol, crop rotation is not just used in developed countries but may also utilize poly-culture cropping system traditionally used in developing countries such as Africa and Latin America (Francis and Adipala 1994). The main reason for using a multiple cropping system is the fact that it involves integrating crops using space and labor more efficiently (Baldy and Stigter 1997). Biophysical reasons include better utilization of environmental factors, greater yield stability in variable environments, and soil conservation. Socio-economic reasons are essentially based on the mass balance of inputs and outputs, increasing yields, and their contribution to the stabilization of household food supply (Beets 1982).

Intercropping, which is one type of multiple cropping

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\*Corresponding Author E-mail: sadeghih@shirazu.ac.ir Tel: +98-711-2287159 systems has been practiced traditionally by small-scale farmers in developing countries for centuries. In particular, cereal and legume intercropping is recognized as a common cropping system (Ofori and Stern 1987). Typically, cereal crops such as field maize (Zea mays) are the dominant crop species, whereas legume crops such as bean (Phaseolus vulgaris) are cultivated alongside the main crop in order to improve the soil conditions, and ensure a stable soil system, balanced in nutrients, for the next seasons crop. Maize and beans are generally staple and supplementary crops respectively. Canopy structures and root systems of cereal crops are different from those of legume crops, and the formative rate of the plants is comparatively greater in cereal crops than in legume crops. In cereal-legume intercropping, cereal crops form relatively higher canopy structures than legume crops and the roots of cereal crops also grow to a greater depth than those of legume crops. This indicates that the component crops probably have differing spatial and temporal uses of environmental resources, such as radiation, water and nutrients (Willey 1990). Therefore, such cropping systems may help to improve the productivity of low external input farming, which depends largely on natural resources such as rainfall and inherent soil fertility.

Legumes fix atmospheric nitrogen, which may be utilized by the host plant, or may be excreted from the nodules into the soil and be used by other plants growing nearby. The fixed nitrogen may also be released by decomposition of the nodules or leguminous residue after the legume plants die or are ploughed under. The crop residues left on the surface after harvest or incorporated into the soils are not leached by surface run-off in the same manner as liquid and chemical fertilizers can. This means fewer nutrients are lost and more water is available for crop growth. Because of these reasons, intercropping of cereal and legume crops helps to maintain and improve soil fertility (Willey 1979a, 1979b). Also it has been observed that the roots of these intercrops freely intermingle, resulting in complementary interactions between the root systems, such as nitrogen transfer, or complementary use of different nutrients (Natarajan and Willey 1980). On the other hand, the yield effectiveness of an intercrop is valued based on the concept of a land

equivalent ratio (LER) which is used to demonstrate the optimal ratio of both crops (Vandermeer 1989).

As the nitrogen supply and different pattern of plant populations are among the basic parameters for cereallegume intercropping, this study was conducted to examine the effects of different bean and maize population patterns, and different nitrogen fertilizer applications on morphological and yield related traits, allowing for optimization of the intercropping system.

#### MATERIALS AND METHODS

#### Experimental design and plant materials

Field experiments were conducted during two consecutive cropping seasons (2010-2011) in the Fars province, South Iran (coordinates: 29°43' N and 52°35' W). Soil characteristics of the experimental area are presented in Table 1. Fertilizers were applied with the ratios of 80 kg P/ha and 100 kg K/ha just prior to sowing. Green bean (*Phaseolus vulgaris* L.) and field maize (*Zea maize* L.) single cross 704 (KSC 704) hybrid were used in the experiment.

Factorial analysis based on Completely Randomized Block Design (RCBD), with three replications of each condition, was used in the study, where the first factor was 7 different ratios of Maize-Bean (Maize sole cropping, Bean sole cropping, intercropping of maize/bean at ratios of 1/3, 1/1, 2/3, 3/2, and 3/1) and the second factor was the application of three levels of nitrogen (N) fertilizer (0, 100, and 200 kg N/ha). The N fertilizer levels were applied before the sowing of crops. Each plot of single maize and bean crops consisted of four rows 60 cm apart and 3 m long. Hand weeding and irrigation were applied based on the needs plants. Different intercropping patterns of maize-bean were planted in a row as follows:

#### Maize (M)/bean (B);

M1/B1 = 1 seed of maize after 1 seed of bean M3/B1 = 3 seeds of maize after 1 seed of bean M1/B3 = 1 seed of maize after 3 seeds of bean M2/B3 = 2 seeds of maize after 3 seeds of bean M3/B2 = 3 seeds of maize after 2 seeds of bean

 Table 1. Soil properties (0-30 cm) before plant sowing

OC	рН	Sand	Silt	Clay	Soil	EC	P	K	Total N
(%)		(%)	(%)	(%)	texture	(1/dSm)	(mg/kg)	(mg/kg)	(%)
0.70	7.2	7	66.7	26.3	Silty loam	0.01	16.7	472	0.06

OC, organic carbon; EC, electrical conductivity.

#### Measuring of the traits

The leaf area for both crops was measured after the flowering stage. Mature beans and maize were harvested about 110 and 190 days from planting, respectively. Plant height, plant dry weight, 100-seed weight, biological yield and grain yield of the two crops were measured at harvest time. Thousand-grain weight was determined from a 100 grain sample randomly taken from the grain of each plot.

In order to measure leaf area, one plant was cut, from each of the three replications, at ground level. Leaf length and maximum leaf width of all leaves on each plant were measured manually, and the leaf area of each leaf was then measured using the Area Measurement System. Leaves were dried to a constant weight at 75°C for about three days.

One hundred-grain weight was determined from 100 grains sample randomly taken from the grain produced on each plot. Grain yield was recorded by weighing the grains shelled from the ears obtained from the central four rows of each subplot and converted it into kg/ha using the formula:

Grain yield (kg/ha) = {Grain yield (kg)/Area harvested  $(3 \text{ m} \times 5 \text{ m})$ } × 10,000

Biological yield was also recorded by weighing the sun dried plants, along with the ears, obtained from the central four rows of each subplot. The biological yield thus obtained in each subplot was converted to kg/ha. Also, rows/plant seeds/row, stem diameter, ear diameter, ear height and ear weight for maize and pods/plant and seeds/pod for bean were measured. The LER was used to assess the performance of an intercrop relative to the corresponding sole crop, using following formula of Mead and Willey (1980):

$$LER = Y_i/Y_i$$
 Total  $LER = LER_m + LER_t$ 

, where  $Y_i$  is the yield of different intercropping patterns in maize or bean and  $Y_j$  is the yield of the related single crop. Total LER was calculated using a summation of both maize and bean crops.

#### Statistical analysis

A test of homogeneity of variance for the combined data of two years was carried out, and after ensuring homogeneity, the combined analysis of variance was performed using a general linear model (GLM) procedure by SAS ver. 12 software (SAS Institute Inc. 2004). The effect of each year was considered as a random factor, while intercropping patterns and nitrogen fertilizer levels were fixed factors in the model. Normality tests for all variables were performed with Minitab14, using residuals and variables which were not normally distributed were converted to a normal distribution by the appropriate transformation. The least significant difference (LSD) method (P < 0.05) was used to evaluate differences between weed management and cropping systems. The slice procedure of SAS software was applied to compare the interaction of means.

#### RESULTS

# Leaf area, height and dry weight of maize and bean

The amount of nitrogen (N) fertilizer, different cropping systems, and their interactions were found to significantly affect bean leaf area, maize leaf area, maize height and maize dry weight, but none of the factors was found to significantly effect bean dry weight production (Tables 2 and 3). The type of cropping system was the only significant effect related to bean height. Highest mean value for bean leaf area, height and dry weight, respectively, were determined for bean sole cropping, M3B1 and M3B1, while the lowest of these were determined for M1B1, M3B2 and M3B2 (Table 2). Maize sole cropping returned the maximum leaf area and dry weight, but the maximum height was observed for M1B1. Minimum mean values for leaf area, dry weight and height of maize were recorded for M2B2, M3B1 and M3B1, respectively (Table 3). B2M3 with 100 kg N/ha resulted in the minimum bean leaf area and bean height, but bean sole cropping with no N fertilizer and M3B1 with 200 kg N/ha had the maximum values for these, respectively (Table 4). No application of N fertilizer interacted with B2M3, M2B3 and B3M1, which showed lowest mean values for maize leaf area, maize height and maize dry weight, respectively, while maize sole cropping in combination with 200 kg N/ha and 100 kg N/ha, resulted in the maximum maize leaf area and dry weight, respectively, whereas B2M3 combined with 100 kg N/ha resulted in maximum maize height.

#### LER, yield and yield components of bean

Analysis of variance showed that the effect of nitrogen fertilizer, cropping systems and their interactions are significant on all bean vield related traits (Table 2). The highest pods/plant values resulted from B3M1 with 200 kg N/ ha, while the lowest resulted from B2M3 with no N application. M3B1 with no N fertilizer application and bean sole cropping with 200 kg N/ha commonly showed the lowest mean value for seeds/pod, while M1B1 with 200 kg N/ha showed highest values (Table 4). Although there were just slight differences among interactions of cropping systems × N fertilizer which could be related to the 100-seeds weight of beans, M2B3 with no fertilizer showed the lowest value and bean sole cropping and M1B1 with 200 kg N/ha commonly had the maximum value. The effect of N fertilizer, cropping systems and their interactions significantly affected the biological yield of beans. M3B1 with 100 kg N/ha application showed the maximum mean values for biological yield, and were not statistically different from M2B3 with the same application of fertilizer. Bean sole cropping with 200 kg N/ha had the lowest biological yield and also were not statistically different from B2M3 with 200 kg N/ha, or B2M3 with 100 kg N/ha. Among the various cropping systems, B3M1 showed the lowest mean bean yield, and M1B1 showed the maximum yield. Analysis of the interaction of N fertilizer with cropping systems indicated that M1B1 under 200 kg N/ha had a maximum yield while M1B1 under no fertilizer application had a minimum yield (Fig. 1). Similar to bean yields, the highest LER was obtained for B3M1 under 200 kg N/ha application and the lowest one obtained for B3M1 under no fertilizer application (Fig. 2).

#### Table 2. Analysis of variance of cropping systems for bean



Fig. 1. Yield of maize (a) and bean (b) in different cropping systems and nitrogen fertilizer.

#### LER, yield and yield components of maize

Barring interactions between cropping systems and N application rates, which showed no significant effect on the biological yield of maize, the effects of cropping systems, N fertilizer, and also their interactions on

Sources	DF	Leaf area (cm <sup>2</sup> )	Height (cm)	Dry weight (g)	Pods/ plant	Seeds/ pod	100-seeds weight (g)	Biological yield (g)	Yield (g)
Year	1	148,911.4 <sup>ns</sup>	31,203.16	2,441.50	13,266.75**	0.15	0.08	235.3	947.56
Repeat into year	4	25,872.65	237.76	1,291.04	60.47	11.70	20.64	2,856.1	269.41
Nitrogen fertilizer (N)	2	1049,845**	110.01	577.41	2,949.33**	3,120.15**	258.00**	10,286.9**	$607.08^{*}$
Cropping systems (C)	5	2006,212**	22,182.16**	3,273.88	8,466.48**	7,521.21**	39.53**	87,402.0**	1,488.72**
$N \times C$	10	1084,511**	1,083.83	717.43	1,505.33**	2,291.08**	48.52**	5,967.6**	1,856.77**
Year × N	2	110,551.9 <sup>ns</sup>	438.51	1,325.66	751.00**	13.37	0.40	683.9	403.86
Year × C	5	7,420.01 <sup>ns</sup>	5,329.05**	2,528.80*	1,189.15**	11.70	0.25	323.2	204.57
Year $\times$ N $\times$ C	10	212,245.8 <sup>ns</sup>	511.02	822.76	3,504.20**	25.59	0.31	918.9	361.68
Error	68	98,836.25 <sup>ns</sup>	747.26	1,065.30	7.21	63.17	11.12	1,170.2	179.50
CV		25.26	32.50	32.70	7.71	20.70	25.67	24.3	35.61
R-Square		0.79	0.79	0.64	0.96	0.94	0.63	0.9	0.71

DF, degrees of freedom; CV, Coefficient variance.

, \*\*, and ns indicate significant difference at 5% and 1% probability level, and no significant difference, respectively.



Fig. 2. Total, bean and maize land equivalent ratio (LER).

all yield related traits of maize were significant (Table 3). Sole cropping of maize under no N fertilizer application showed the lowest mean values for most yield related traits, such as seeds/row, stem diameter, ear diameter, ear height and biological yield. Related to biological yield, maize sole cropping and M1B1 under no N application and also M2B3 and M3B1 under 100 kg N/ha application commonly resulted in the lowest mean values (Table 5). Results of mean comparisons for rows/ears showed that there was no significant difference between B3M1 under 200 kg N/ha application and sole cropping of maize with no N application. For ear weight, B2M3 under 100 kg N/ha showed the lowest mean value, and for 100-seeds weight B2M3 under no fertilizer application and M2B3 under 100 kg N/ha showed the lowest mean value. The highest mean value for stem diameter, ear diameter, ear height, ear weight and 100-seeds weight were obtained for M1B1 under 200 kg N/ha, M3B1 under no fertilizer application,

able 3. Analysis of var	lance	of cropping systems	tor maize										
ources	DF	Leaf area D (cm <sup>2</sup> )	)ry weight (g)	Height (cm)	Rows/ ear	Seeds/ row	Stem width (cm)	Ear width (cm)	Ear height (cm)	Ear weight (g)	100-seeds weight (g)	Biological yield (g)	Yield (g)
ear	1	972	75,776.24	1,784.45	2.370	147.00	$0.09399^{*}$	0.433	1.02	27.00	$15.27^{**}$	124,881.8	11.34
epeat into year	4	126,853.9	36,771.63	12,884.37	49.704	403.00	0.02048	9.979	23.16	668.19	0.68	276,084.8	4,510.74
litrogen fertilizer (N)	2	$1,741,799^{**}$	$45,070.37^{**}$	$2,581.21^{*}$	$3.704^{**}$	460.33	$3.61042^{**}$	$127.141^{**}$	$73.56^{**}$	$14,503.84^{**}$	$113.23^{**}$	$1,038,515^{**}$	17,009.02*
ropping systems (C)	5	3,343,195** 2!	$58,160.9^{**}$	16,987.66**	$11.770^{**}$	$241.33^{**}$	$0.60841^{**}$	$134.550^{**}$	$19.48^{**}$	$5,892.22^{**}$	$103.65^{**}$	$358,807.5^{*}$	$12,154.50^{**}$
I × C	10	2,029,139**	$71,604.82^{**}$	2,339.35"	$9.448^{**}$	371.13"	$1.41386^{**}$	$140.175^{**}$	$22.79^{**}$	15,017.91	$68.36^{**}$	168,721.7	7,386.50 <sup>**</sup>
ear × N	2	123.67	2,100	39.42	0.481	2.23	0.00000	$0.529^{*}$	0.02	0.00	43.65*	85,063.07	20.70
ear × C	5	245.09	36,300**	1,087.01	0.281	0.56	0.00000	$0.536^{\circ}$	4.36	$1,487.32^{*}$	0.43	70,480.75	36.39
ear × N × C	10	479.88	840	40.45	0.226	1.78	0.00000	$0.536^{\circ}$	4.36	$1,487.32^{*}$	$0.46^{**}$	72,607.75	49.41
rror	68	100,258.2	5,421.7	795.34	0.723	1.88	0.00404	0.131	2.91	648.11	0.01	116,608.3	621.98
V.		20.16	20.87	18.91	5.760	37.00	12.21000	6.770	7.42	20.89	5.59	38.8	31.40
Square		0.857424	0.87	0.76	0.882	403.00	0.98896	0.996	0.76	0.84	06.0	0.60	0.82
F, degrees of freedom; ( ", and ns indicate signif	ΣV, Co∉ icant c	efficient variance. Jifference at 5% and	1% probability	level, and no si	gnificant diffe	rence, respec	ctively.						

B3M1 under 200 kg N/ha, maize sole cropping under 200 kg N/ha and maize sole cropping under 200 kg N/ha, respectively. M1B1 under 100 kg N/ha, M1B1 under 200 kg N/ha, and maize sole cropping commonly showed the highest biological yield. Application of 200 kg N/ha with a sole maize cropping system results in the maximum maize yield, but 200 kg N/ha fertilizer with M2B3 intercropping system results in the lowest yield (Fig. 1). B3M3 under no fertilizer application had the maximum maize LER while M2B3 with 200 kg N/ha had minimum one.

#### DISCUSSION

Combined analysis of variance showed non-significant difference for the effect of year (Table 2), on bean production. Intercropping systems had significant effects ( $P \le 0.05$  or  $P \le 0.01$ ), however, on seeds per pod, pods per plant, 100-grain weight, leaf area, and dry weight of bean and maize. The effect of year on most of the traits for crops was not significant, indicating similarity of conditions among both years. Different cropping systems showed different effects on the measured traits of both

Table 4. interaction mean comparison cropping system × nitrogen in bean

crops. Generally, N fertilizer caused an increase in most of the traits, but the response of individual crops and cropping systems were different. The response of bean to N fertilizer was lower than the response of maize. Since, bean is a legume and can fix N via symbiotic nitrifying bacteria in its roots, the there is less necessity for N fertilizer for this crop.

With respect to increasing the levels of N fertilizer, the vield of bean sole cropping decreased but yield maize sole cropping increased. On the other hand, the yield of both bean and maize crops in intercropping systems increased with increasing levels of N fertilizer application. This result may be due to the use of more nitrogen in intercropping systems. Differences among cropping systems related to crop yield under no N fertilizer were lower than those differences under N fertilizer application for both crops, showing that management of the N fertilizer application and plant population pattern in intercropping field is an important factor in cereal-legume intercropping, cereal crops form relatively higher canopy structures than legume crops, and the roots of cereal crops grow to a greater depth than those of legume crops. This indicates that the component crops probably have differing spatial

		Lea (c	of area	He (c	eight cm)	Dry	weight (g)	Po	ods/ ant	Se	eds/ ood	100- weig	seeds ght (g)	Biole yiel	ogical ld (g)
N0	B2M3	hi	662.5	c-f	70.0	b	61.6	f	8.6	f	11.3	cd	10.93	fg	67.01
N0	B3M1	e-h	1,016.5	d-f	55.0	ab	92.9	bc	55.7	а	77.0	de	7.57	def	99.51
N0	В	b	1,664.6	d-f	66.5	а	105.1	d-f	29.7	с	43.3	de	8.47	d	126.11
N0	M1B1	g-i	984.3	ef	42.5	ab	95.1	c-f	30.7	с	41.3	cd	10.92	de	110.31
N0	M2B3	b-e	1,376.1	ab	119.0	а	114.1	f	10.7	ef	13.3	е	7.47	С	184.86
N0	M3B1	c-g	1,182.7	а	139.1	а	109.1	ef	17.7	e	20.3	ab	16.22	С	196.44
N100	B2M3	i	636.1	f	37.1	ab	90.8	f	11.7	f	11.3	b	14.53	g	57.94
N100	B3M1	e-g	1,038.4	c-e	73.5	ab	85.1	b-d	54.7	b	54.3	b	14.60	de	113.11
N100	В	b	1,653.5	cd	80.0	ab	91.5	а	83.7	а	77.6	b	14.63	e-g	79.51
N100	M1B1	f-i	997.7	d-f	61.6	ab	83.3	b-e	42.7	d	31.3	b	14.53	с	195.31
N100	M2B3	b-f	1,366.3	ab	131.5	а	119.8	f	12.7	f	18.0	b	14.53	ab	249.89
N100	M3B1	c-g	1,171	ab	128.8	а	121.6	f	10.7	f	17.3	b	14.43	а	265.39
N200	B2M3	d-g	1,103.7	d-f	50.0	ab	90.8	ef	27.7	с	41.3	bc	12.94	g	58.01
N200	B3M1	а	2,731	cd	82.5	а	113.3	а	87.7	а	77.0	bc	13.06	fg	67.48
N200	В	bc	1,498.4	c-f	68.0	ab	91.3	c-f	34.7	e	20.3	а	19.65	g	56.17
N200	M1B1	e-h	1,032.6	d-f	60.5	а	100.3	ab	64.7	а	78.6	а	19.61	С	192.71
N200	M2B3	b-d	1,417.8	bc	102.5	а	110.8	ef	20.7	cd	37.3	bc	12.84	с	191.13
N200	M3B1	g-i	865.8	а	144.5	а	117.8	ef	25.7	cd	39.3	bc	13.04	bc	221.26

Mean values with the same letters are not significantly different (slice procedure of SAS software).

B2M3, 2 rows of bean and 3 rows of maize; B3M1, 3 rows of bean and 1 row of maize; B, 8 rows of bean; M1B1, 1 rows of maize and 1 rows of bean; M2B3, 2 rows of maize and 3 rows of bean; M3B1, 3 rows of maize and 1 rows of bean.

		Leaf (cn	area 1 <sup>2</sup> )	Dry w (g	eight	Hei <sub>s</sub> (cn	ght n)	Rov	vs/ Ir	See	sds/ wu	Stem (c	width n)	Ear w (cn	idth 1)	Ear he (cn	eight ]	Ear wei (g)	ight	100-se weigh	eeds t (g)	Biolo	gical I (g)
NO	B2M3	. <u>.</u> .	479	ef	313.18	c-e	152.68	a	16.33		30.83	×	2.19	ef	4.01	-lg	9.42	q q	65.5		8.61	p-f	384.1
N0	B3M1 (	de l	,542	d-f	328.18	Ч	98.68	cd	14.33	aơ	40.83		2.32	def	4.29	ĝ	21.07	f-h	88.77	 ав	12.68	a-f	595.9
N0	М	ef 1	,503.8	p-q	408.18	p-q	166.99	e	12.33	k	28.83	Ι	2.08	aa	3.03	h l	17.67	q	59.63	Ч	11.14	f	230.9
N0	MIB1 (	ab ź	,598.8	q	498.18	ab	191.15	а	16.16	с	46.83	hi	2.65	bc	5.08	ef	21.57	bc 10	67.4	a a	21.79	f	235.3
N0	M2B3	hi	730.9	h	176.51	gh	106.39	а	16.16	с	46.83	p	3.13	def	4.22	a-c	24.77	b 19	91.4	de	14.31	ef	273.5
N0	M3B1	g J	,119.1	dg	189.85	fgh	121.99	cd	14.33	ef	43.83	q	3.14	ы	6.37	a-c	24.67	cde 13	35.4	p	14.53	d-f	306.1
N100	B2M3 (	c-e ]	,778.3	dc	463.18	а	200.39	cd	14.33	h	37.83	f	2.76	aơ	3.26	d-f	21.92	, Ч	73.3	Ч	11.26	c-f	360
N100	B3M1	p ,	,403.5	dc	478.18	def	138.68	q	14.00	q	48.83	С	3.48	cd	4.63	p-q	23.92	c-e 13	38.6 (	μ	13.80	a-f	524.6
N100	Μ	c ]	,893.4	в	738.18	a-c	178.68	ab	15.83	f	42.83	gh	2.69	de	4.50	c-f	22.92	c-e 13	36.6 (		13.49	a-e	631.5
N100	MIBI	ы З	,057.8	f-h	258.18	a-c	181.99	а	16.33	.г	33.83	gh	2.69	f	3.83	c-e	23.42	c-e 13	39.2	b0	13.17	а	839.3
N100	M2B3	ы З	,119.1	gh	198.18	f-h	122.18	bc	15.16	de	44.83	.1	2.61	ef	4.10	c-f	22.92	ųg	78.5	.1	8.06	f	239.9
N100	M3B1	ef 1	,487.9	dh	201.51	f-h	113.98	q	14.00	ı.	33.83	.1	2.59	def	4.11	c-f	22.92	d-f 1	14.6	J	17.39	f	251.4
N200	B2M3	cd 1	,858.8	dc	438.18	d-f	138.68	q	14.16	h	38.83	e	2.89	de	4.48	d-f	22.42	cd l	45.2	fa	12.75	a-d	668.7
N200	B3M1	c ]	,962.6	d-f	328.18	p-q	162.68	e	12.33	q	49.83	J	3.49	def	4.26	a	26.42	bc 10	60.7	q	19.31	ab	743.8
N200	Μ	a	,841.5	p-q	418.18	a-c	178.68	ab	15.66	а	53.83	q	3.57	q	5.27	ab	25.92	a 3	34.6	5	20.64	а	767.8
N200	MIBI (	c-e ]	,647.8	c-e	398.18	ab	191.68	q	14.00	а	53.83	а	3.86	def	4.29	a-c	24.62	de 13	26.9	ں د	17.31	а	868.8
N200	M2B3	fg	,196.7	fg	278.18	d-f	131.18	ab	15.83	·i	34.83	fg	2.73	def	4.16	c-e	23.42	e-g 1(	08.8	d-f	13.94	ef	283.5
N200	M3B1 {	gh Ì	,048.1	f-h	236.51	gh	107.18	cd	14.33	cd	45.83	fg	2.72	def	4.25	c-e	23.52	de 13	25.5 0	ц-ю	13.88	a-c	719.4
Mean val B2M3, 2 r M, 8 rows	ues with the ows of bear of maize.	e same	e letters are 8 rows of m	: not sigi aize; B3/	nificantly difi M1, 3 rows of	erent (sl bean ar	lice procedu nd 1 row of	ure of S, maize; N	AS software //1B1, 1 rov	e). /s of mi	aize and 1	rows of	bean; M2E	33, 2 rov	<i>i</i> s of maiz	e and 3	rows of b	ean; M3	B1, 3 rows	s of ma	ize and 1	rows of	bean;

 $Table \; 5.$  interaction mean comparison cropping system imes nitrogen in maize

and temporal use of environmental resources, such as radiation, water and nutrients (Willey 1990). Therefore, this cropping system may help to improve productivity of low external input farming, which depends largely on natural resources and inherent soil fertility.

Results of LER showed that for bean, the difference among different intercropping patterns for no N application, and also for 100 kg N/ha application were not significant, but for 200 kg N/ha M1B1 there was a significantly higher LER. On the other hand, the LER for 200 kg N/ha applied to bean was higher than that for other N applications. For all nitrogen fertilizer levels in maize, B3M1 showed the highest LER, but its difference with M1B1 was not significant under 100 kg N/ha and no N application. Results of total LER for both crops showed that under 100 and 200 kg N/ha the highest LER was determined for M1B1, and under no N fertilizer application it was determined for M2B3. As can be seen from Fig. 3, based on LER calculations, the best intercropping systems is M1B1.

Total LER and maize LER increased, but bean LER decreased with respect to increasing levels of nitrogen application. Yield advantage occurs because growth resources such as light, water, and nutrients are more completely absorbed and converted to crop biomass by the crops over time, due to the differences in their competitive ability for growth resources, allowing the exploitation of differing characteristics, such as rates of canopy development, final canopy size (width and height), photosynthetic adaptation of canopies to irradiance conditions, and rooting depth (Lithourgidis et al. 2011).

Studies obtained different results of applying intercropping systems and N fertilizer levels. Tsubo et al. (2003) reported that the total LERs for yield and growth showed yield and growth advantages for intercropping. They showed that the intercropping of maize and beans had both radiation and water use efficiencies (RUE and WUE) as high as maize sole cropping, and intercropping RUE and WUE were greater than bean sole cropping, and finally they concluded that maize-bean intercropping can be recommended to small-scale farmers in this semi-arid region. Results of Ofori and Stern (1986) showed that the growth, yields and N uptake of maize and cowpea were significantly reduced by intercropping. Maize was the dominant component and affected cowpea more than the effects of cowpea on maize. Compared to sole crops, intercropping, on average, reduced maize grain yields by about 18% and cowpea seed yield by about 45%. With increasing nitrogen, maize grain yields in the sole crops and in the intercrops cowpea yields declined. Intercropping



**Fig. 3.** Land equivalent ratio (LER) comparison for different nitrogen fertilizer and intercropping systems. B2M3, 2 rows of bean and 3 rows of maize; B3M1, 3 rows of bean and 1 row of maize; M1B1, 1 rows of maize and 1 rows of bean; M2B3, 2 rows of maize and 3 rows of bean; M3B1, 3 rows of maize and 1 rows of bean.

efficiency, in terms of LER, declined with increasing levels of N, following the trends in cowpea yields. In the study of Baker and Blamey (1985) sorghum grain yield and N uptake increased markedly with N fertilization, responding similarly to applied N in the sole crop and intercrop systems.

Applied N increased soybean grain yield and N uptake when grown as a sole crop, but not when grown as an intercrop with sorghum. Intercropping slightly reduced sorghum and soybean N uptake and also yield at each N level. At each N level, intercropping offered a substantial (mean 17%) grain yield advantage over an equivalent area of sole crops. Apparent recovery of applied N was greatest in sole sorghum, and least in sole soybean, which was attributed to considerable substitution of fertilizer N for fixed N2. Apparent recovery of applied N in the intercrop was intermediate between the sole crop systems (Tsubo et al. 2003).

Overall, from this study, it can be concluded that M1B1 is the best intercropping system, and that application of N fertilizer can be effective in intercropping agriculture for the attainment of higher yields.

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