

1 **Growth and Yield of Bt Cotton Influence by**
2 **Land Configuration and Nutrient Levels Under**
3 **Rainfed Situation**
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8 **ABSTRACT**

~~The~~ A field experiment was conducted at main agriculture research station, Raichur (Karnataka, India) during *Kharif* 2016 ~~with objective of to enhance ing~~ the yield of ~~b~~ Bt cotton and improve the economy of farmers under rainfed situation. ~~through different land configurations and nutrient sources (inorganic and inorganic with combination of organic).~~ The experiment was laid out in split plot design with three ~~land configuration practices as~~ main plot and four ~~different combination of organic and in-organic source of nutrients as~~ sub plots ~~with three replication replicated thrice.~~ The ~~studies included three in-situ moisture conservation practices (M₁: Broad bed and furrows, M₂: ridges and furrows and M₃: flatbed) and four nutrient levels (S₁: 60:30:30 NPK kg ha⁻¹, S₂: 90:45:45 NPK kg ha⁻¹, S₃: 60:30:30 NPK kg ha⁻¹ (50% N through organic), S₄: 90:45:45 NPK kg ha⁻¹ (50% N through organic)).~~ Among different land configurations higher seed cotton yield was recorded with Ridges and furrows (2403 Kg ha⁻¹) as compared broad bed and furrows (2222 Kg ha⁻¹) and flat bed sowing (1743 Kg ha⁻¹). Growth and yield factors significantly differ with land configurations among different land configurations ridges and furrow recorded higher growth and yield factors compare broad bed and furrows and flat bed this ultimately results in higher grass returns, net returns and benefit cost ratio. Among nutrient levels with application of 90:45:45 NPK kg ha⁻¹ (50% N through organic) was noticed significantly higher seed cotton yield (2308 kg ha⁻¹) and it was on par with application of 90:45:45 NPK kg ha⁻¹ (2148 kg ha⁻¹). Lower seed cotton yield was exerted with application of 60:30:30 NPK kg ha⁻¹ (1937 kg ha⁻¹). Among the interactions significantly higher seed cotton yield was recorded in ridges and furrows with application of 90:45:45 NPK kg ha⁻¹ (50% N through organic) (2834 kg ha⁻¹) as compared to other treatment combinations. The results showed that, significantly higher seed cotton yield (2834 kg ha⁻¹) was recorded with land configuration practice of Ridges and Furrow method in conjunction with application of 90:45:45 NPK kg ha⁻¹ (50% N through organic) when compared to Broad Bed and Furrow method and Flat Bed methods and their respective combination with different source of nutrients. This trend was also reflected in drymatter accumulation in different plant parts (leaves, stem and reproductive organs). The combined effect of Ridges and Furrow method and application of 90:45:45 NPK kg ha⁻¹ (50% N through organic) was also resulted in recording higher gross (Rs.1,53,018 ha⁻¹) and net returns (Rs.1,07,67 ha⁻¹) when compared to other treatment combinations. Therefore it

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was concluded that, land configuration practice of Ridges and Furrow method in combination with application of 90:45:45 NPK kg ha⁻¹ (50% N through organic) was found to be best option to realize higher seed cotton yield and more economic.

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Keywords: Nutrient levels, *Bt cotton*, *land configurations*, *Ridges and furrows*, *Broad bed and furrows and flat bed*, Nutrient levels, organic and inorganic

21 1. INTRODUCTION

22 Cotton (*Gossypium hirsutum* L.) is an important fibre crop of India and cotton is often called
23 as white gold. Commercial crop extensively grown in India and Karnataka and it is backbone
24 of textile industries mainly because of its lint. India contributes 85 per cent of raw material to
25 textile industry and it earns about 33 per cent of total foreign exchange (Anonymous, 2016).
26 In India, cotton was cultivated in an area of 11.88 m ha with a production of 35.2 million
27 bales of seed cotton during 2015-16. Average productivity of cotton in India is 504 kg lint ha⁻¹
28 ¹, which is lower when compared to the world average of 725 kg lint ha⁻¹. Cotton is grown in
29 7.8 m ha in 296 districts of which 5.1 m ha is rainfed in sixteen states of the country and
30 about 85 per cent of the rainfed cotton is grown in 30 districts (4.1 m ha). Karnataka ranks
31 the fifth in area with 6.12 lakh ha and the fourth in production with 20 lakh bales of lint and
32 fifth in productivity with an average lint productivity of 556 kg per ha [1]. Rainfed regions are
33 not only thirsty but also, hungry because these characterized by low and erratic behaviour of
34 rainfall with uneven periodicity and distribution, high temperature, eroded and degraded soils
35 with low available water, multi-nutrient deficiencies and poor base of the farmers which are
36 main constraint resulting in low and unstable crop performance. There is an urgent need for
37 more efficient rainwater harvesting and its maximum utilization for higher farm productivity.
38 Besides, economics, cropping on these low fertile and multi-nutrient deficient soils must be
39 addressed through selection and optimization of appropriate nutrient management strategies
40 coupled with soil health improvement.

41 2. MATERIAL AND METHODS

42 A Field experiment was conducted during the *Kharif* 2016 at Main agriculture research
43 station, University of Agricultural Sciences, Raichur, Karnatka situated at on the latitude of
44 16^o12¹ N latitude, 77^o20¹ E longitude and with an elevation of 389 meters above mean sea
45 level. The study area and is located in North Eastern Dry Zone of Karnataka. The
46 experiment was laid out in split plot design with three main plots and four sub-plot and three
47 replacations. The studies includes d three different in-situ moisture conservation practices
48 (M₁: Broad bed and furrows, M₂: ridges and furrows and M₃: flatbed) and four sub plots with
49 different source of nutrient levels (S₁: 60:30:30 NPK kg ha⁻¹, S₂: 90:45:45 NPK kg ha⁻¹, S₃:
50 60:30:30 NPK kg ha⁻¹ (50% N through organic), S₄: 90:45:45 NPK kg ha⁻¹ (50% N through
51 organic)). The hybrid KCH14K59 BG-II (Jaadoo) variety was selected for used in the study.
52 The soils of the experimental site was deep black and clay in texture with the available

53 nitrogen (192 kg ha^{-1}), phosphorus (30.20 kg ha^{-1}), potassium ($207.42 \text{ kg ha}^{-1}$), organic
54 carbon content (0.50 %).

55 Land was ploughed once with mould board plough and then harrowed twice to bring the soil
56 into fine tilth followed by, three land configurations such as broad bed and furrows, flat bed
57 and ridges and furrows was laid out as per the treatments. Four levels of fertilizer dose
58 namely 60:30:30 NPK kg ha^{-1} , 90:45:45 NPK kg ha^{-1} , 60:30:30 NPK kg ha^{-1} (50% N through
59 organic) and 90:45:45 NPK kg ha^{-1} (50% N through organic) were applied to the plots as per
60 the treatments. The entire dose of nitrogen, phosphorous and potassium in the form of
61 urea, diammonium phosphate (DAP) and muriate of potash (MOP), respectively were band
62 placed at 4-5 cm deep and 5 cm away from the seed as per the treatments. The entire dose
63 of fertilizers Fertilizers applied 4-5 cm deep and 5 cm away from the seed applied as a
64 basal dose and. The 50% of nitrogen was applied through FYM before sowing of cotton as
65 per treatments. Sowing was done by dibbling with spacing of $90 \times 60 \text{ cm}$ on 20th July, 2016
66 and each plot size $7.2 \times 4.8 \text{ m}$. Two pickings were made on 8th January and 21st January,
67 2017, respectively. At each picking, the numbers of fully good and bad opened bolls from
68 the tagged plants were counted and from this the number of fully good and bad opened bolls
69 per plant was calculated. Fisher's method of analysis of variance was applied for analysis
70 and interpretation of the data. The level of significance used in 'F' test was at 5% ($P = 0.05$).
71 Critical difference values were calculated whenever wherever 'F' was significant.

72 3. RESULTS AND DISCUSSION

73 DRYMATTER ACCUMULATION

74 EFFECT OF LAND CONFIGURATION

75 Dry matter accumulation and its partitioning is one of the most important parameters that
76 have a marked influence on final realization of crop. In the present study, distribution of
77 drymatter into different parts revealed significant difference with land configurations (Table
78 1). Ridges and furrow had significant effect on drymatter accumulation in leaves, stem and
79 reproductive parts (110.31 , 136.38 and $127.86 \text{ g plant}^{-1}$, respectively) compared to flatbed
80 (99.26 , 126.35 and $117.15 \text{ g plant}^{-1}$, respectively) at harvest. Higher drymatter accumulation
81 in leaves, stem and reproductive parts was due to better soil moisture availability to the crop
82 under ridge and furrow method at all growth stages [2]. Seed cotton yield was significantly
83 influenced by the *in-situ* moisture conservation practises wherein significantly higher seed
84 cotton was recorded with ridges and furrows (2403 kg ha^{-1}) over broad bed and furrow (2222
85 kg ha^{-1}) and flat bed (conventional method) (1743 kg ha^{-1}) (Table 2). These results are in
86 conformity with findings of [3], [4] and [2]. Seed cotton yield in turn is governed by several
87 factors, which have a direct or indirect bearing on yield. The factors which have much
88 influence on seed cotton yield are yield components like number of good bolls per plant, bad
89 bolls per plant and boll weight (Table 2). Significantly higher number of good bolls per plant
90 and boll weight (g) were recorded with ridges and furrows (30.30 and 5.48 , respectively)
91 while significantly lower number of good bolls per plant and boll weight (g) were recorded
92 with the conventional flatbed method (25.21 and 4.12 respectively). Lower bad opened
93 significantly lower with ridges and furrows (5.18) and it was on par with broad bed and furrow
94 (5.34) and higher bad bolls were recorded with flat bed (6.40). Improvement in growth and
95 yield with ridges and furrow method of land configuration could be attributed to conservation
96 of in-field run-off of water during the season and enhanced entry of rain water into the soil
97 profile for crop use. The resulting improved soil moisture status in the rooting profile helps
98 crop growth, and the method suits especially for Vertisols [9]

99 EFFECT OF NUTRIENT LEVELS

100 In the present investigation revealed the positive effect on integration of nutrients and
101 organics on yield maximization. Dry matter accumulation in leaves, stem and reproductive
102 part was significantly higher with application of 90:45:45 NPK kg ha⁻¹ (50% N through
103 organic) (109.33, 135.16 and 126.91 g, respectively). Lower dry matter production and
104 accumulation in leaves, stem and reproductive part were recorded with application of
105 60:30:30 NPK kg ha⁻¹ (100.17, 127.57 and 117.98 g, respectively)
106 (Table 1). The beneficial effect of organic manures in increasing dry matter accumulation is
107 well documented by [5] and [6]. Significantly higher seed cotton yield was recorded with
108 90:45:45 NPK kg ha⁻¹ (50% N through organic - 2308 kg ha⁻¹) compared to 90:45:45 NPK kg
109 ha⁻¹- 2148 kg ha⁻¹, 60:30:30 NPK kg ha⁻¹ (50% N through organic) (2097 kg ha⁻¹) and
110 60:30:30 NPK kg ha⁻¹ (1937 kg ha⁻¹). The increase in seed cotton yield over inorganic alone
111 was 13 to 45 per cent [5], [7] and [8]. This may be ascribed to its rapid mineralization and
112 release of nutrients for crop plants. Apart from this, abundant supply of nutrients through
113 organic and inorganic might have increased the protoplasmic constituents and accelerated
114 the process of cell division and elongation. This in turn might have increased the values of
115 growth and yield contributing attributes, which is reflected in seed cotton yield. Seed cotton
116 yield per hectare was mainly influenced by growth factors like good opened bolls per plant,
117 bad number of bolls per plant and boll weight (Table 2). Application of 90:45:45 NPK kg ha⁻¹
118 (50% N through organic) recorded significantly higher good opened bolls per plant and boll
119 weight and lower bad opened bolls per plant (30.12, 5.50 g and 5.31, respectively), lower
120 number of good opened bolls per plant and boll weight and higher number of bad opened
121 bolls were recorded with application of 60:30:30 NPK kg ha⁻¹ (26.21, 4.80 g and 6.26
122 respectively). All the growth parameters had positive impact on yield and yield components.
123 All the growth attributing characters were higher during all the stages of crop growth due to
124 the combined application of 50% N through organic as compared to NPK alone.

125 EFFECT OF LAND CONFIGURATION AND NUTRIENT LEVELS

126 Cotton being long duration crop needs moisture and balanced nutrients for longer periods
127 especially in rainfed areas to express its potential. There is a linear relation between
128 moisture and availability of nutrients and, therefore, availability of nutrients for has to be
129 enhanced through *in-situ* moisture conservation practices in addition to integrated nutrient
130 management using optimum levels of fertilizers. Dry matter accumulation in leaves, stem
131 and reproductive parts significantly influenced by different land configuration practices with
132 nutrient levels (Table 1). Ridges and furrows with application of 90:45:45 NPK kg ha⁻¹ (50%
133 N through organic) were recorded significantly higher dry matter accumulation in leaves,
134 stem and reproductive parts (116.64, 141.44 and 136.50 g plant⁻¹, respectively) (Table 1).
135 Flatbed with application of 60:30:30 NPK kg ha⁻¹ recorded significantly lower accumulation in
136 leaves, stem and reproductive parts (98.53, 124.23 and 114.85 g plant⁻¹, respectively). Land
137 configuration involving ridges and furrows along with application of 90:45:45 NPK kg ha⁻¹
138 (50% inorganic and 50% organics) recorded significantly higher good opened bolls and seed
139 cotton yield (31.90 and 2834 kg ha⁻¹), while lower good opened bolls and seed cotton yield
140 were recorded with conventional flat bed system along with application of 60:30:30 NPK kg
141 ha⁻¹ (22.53 and 1694 kg ha⁻¹) (Table 2). Farm yard manure served both as slow releasing
142 nutritional source and as moisture retainer attributed to organic matter directly and indirectly
143 through improvement in soil structure which is so critical in deep black soils. Ridges and
144 furrow reduces the runoff and provide more opportunity time for infiltration. Increase in
145 moisture with the former treatments could be ascribed to effectiveness of ridges and furrow
146 system of moisture conservation and applied FYM [9].

147 ECONOMICS

148 Economics is the ultimate criteria for acceptance and wider adoption of any
149 technology. Among different indicators of economic efficiency in any production system, net
150 return has greater impact on the practical utility and acceptance of the technology by the

151 farmers. In all the treatments same cultural practices and plant protection measures were
152 applied except the cost of the technology about which the investigation was intended to carry
153 out.

154 The economic analysis of different treatments in the study indicated that the total
155 gross returns, net returns and B:C recorded were significantly higher in treatment with ridges
156 and furrows (\square 129740 ha^{-1} , \square 88082 ha^{-1} and 3.10, respectively) followed by broad bed
157 furrows (\square 119979 ha^{-1} , \square 78321 ha^{-1} and 2.88) and significantly lower values were recorded
158 with flatbed (\square 94140 ha^{-1} , \square 54983 ha^{-1} and 2.41). Similar findings were reported earlier by
159 [5] and [6] (Figure 1).

160 Among different nutrient levels gross and net return was significantly higher in the
161 treatment with application of 90:45:45 NPK kg ha^{-1} (50% N through organic) (\square 124658 and
162 104577 ha^{-1} , respectively) while lower return was recorded with application of 60:30:30 NPK
163 kg ha^{-1} (\square 104577 and 66640 ha^{-1} , respectively).
164 Combination of ridges and furrow alongwith 90:45:45 NPK kg ha^{-1} (50% N through organic)
165 was recorded significantly higher gross and net returns (\square 1,53,018 ha^{-1} and \square 1,07,674 ha^{-1}
166 ha^{-1} , respectively), while lower gross returns was recorded in flatbed with 60:30:30 NPK kg ha^{-1}
167 (\square 91478 ha^{-1} and 52556 ha^{-1}).

168 **Table 1. Dry matter accumulation in leaves, stem and reproductive parts (g plant⁻¹) of *Bt* cotton at different growth**
 169 **stages as influenced by land configuration and nutrient levels**

Treatment	Dry matter accumulation in different parts of plant											
	Dry matter accumulation in leaves (g plant ⁻¹)				Dry matter accumulation in stem (g plant ⁻¹)				Dry matter accumulation in reproductive parts (g plant ⁻¹)			
	Main plot											
Sub plot	M ₁	M ₂	M ₃	Mean	M ₁	M ₂	M ₃	Mean	M ₁	M ₂	M ₃	Mean
S ₁	100.30	101.68	98.53	100.17	128.47	130.02	124.23	127.57	119.50	119.57	114.85	117.98
S ₂	107.91	113.21	99.48	106.87	134.35	138.89	127.21	133.48	124.24	129.97	118.20	124.13
S ₃	101.87	109.69	99.09	103.55	134.03	135.18	126.23	131.81	120.93	125.40	117.27	121.20
S ₄	111.40	116.64	99.94	109.33	136.29	141.44	127.74	135.16	125.93	136.50	118.30	126.91
Mean	105.37	110.31	99.26		133.29	136.38	126.35		122.65	127.86	117.15	
Source of variance	S. Em.±			C.D. at 5%	S. Em.±			C.D. at 5%	S. Em.±			C.D. at 5%
M	0.30			1.17	0.63			2.46	1.03			4.06
S	1.13			3.37	0.56			1.66	1.06			3.16
S at same level of M	1.96			5.84	0.97			2.88	1.84			5.47
M at same or different level of S	1.73			5.13	1.05			3.11	1.90			5.65

170 NOTE: NS - Not significant DAS: Days after sowing

171 Main plots: *In-situ* moisture conservation practices (M)

172 M₁: Broad bed and furrows (BBF)

173 M₂: Ridges and furrows (R&F)

174 M₃: Flatbed

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Sub plots: Nutrient management (S)

S₁: 60:30:30 NPK kg ha⁻¹

S₂: 90:45:45 NPK kg ha⁻¹

S₃: 60:30:30 NPK kg ha⁻¹ (50% N through organic)

S₄: 90:45:45 NPK kg ha⁻¹ (50% N through organic)

179 Table 2. Yield parameters of *Bt* cotton as influenced by land configuration and nutrient levels

Treatment	Yield parameters															
	Good opened bolls per plant				Bad opened bolls per plant				Boll weight (g plant ⁻¹)				Seed cotton yield (kg ha ⁻¹)			
	Main plot															
Sub plot	M ₁	M ₂	M ₃	Mean	M ₁	M ₂	M ₃	Mean	M ₁	M ₂	M ₃	Mean	M ₁	M ₂	M ₃	Mean
S ₁	28.00	28.09	22.53	26.21	5.49	5.46	7.83	6.26	4.80	5.48	4.12	4.80	2046	2070	1694	1937
S ₂	30.20	30.96	26.91	29.36	5.26	5.03	5.98	5.43	5.53	5.78	4.33	5.22	2287	2395	1763	2148
S ₃	28.14	30.26	23.81	27.40	5.48	5.20	6.00	5.56	5.46	5.56	4.32	5.11	2230	2312	1750	2097
S ₄	30.85	31.90	27.60	30.12	5.12	5.01	5.79	5.31	5.60	6.50	4.40	5.50	2325	2834	1767	2308
Mean	29.30	30.30	25.21		5.34	5.18	6.40		4.80	5.48	4.12		2222	2403	1743	
Source of variance	S. Em.±		C.D. at 5%		S. Em.±		C.D. at 5%		S. Em.±		C.D. at 5%		S.Em±		C.D. at 5%	
M	0.87		3.41		0.20		0.79		0.121		0.477		39.43		154.9	
S	0.22		0.67		0.18		0.53		0.109		0.323		53.78		159.8	
S at same level of M	0.39		1.16		0.31		NS		0.19		NS		93.16		276.8	
M at same or different level of S	0.93		2.77		0.33		NS		0.20		NS		89.80		266.8	

180 NOTE: NS - Not significant

181 Main plots: *In-situ* moisture conservation practices (M)

182 M₁: Broad bed and furrows (BBF)

183 M₂: Ridges and furrows (R&F)

184 M₃: Flatbed

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Sub plots: Nutrient management (S)

S₁: 60:30:30 NPK kg ha⁻¹

S₂: 90:45:45 NPK kg ha⁻¹

S₃: 60:30:30 NPK kg ha⁻¹ (50% N through organic)

S₄: 90:45:45 NPK kg ha⁻¹ (50% N through organic)

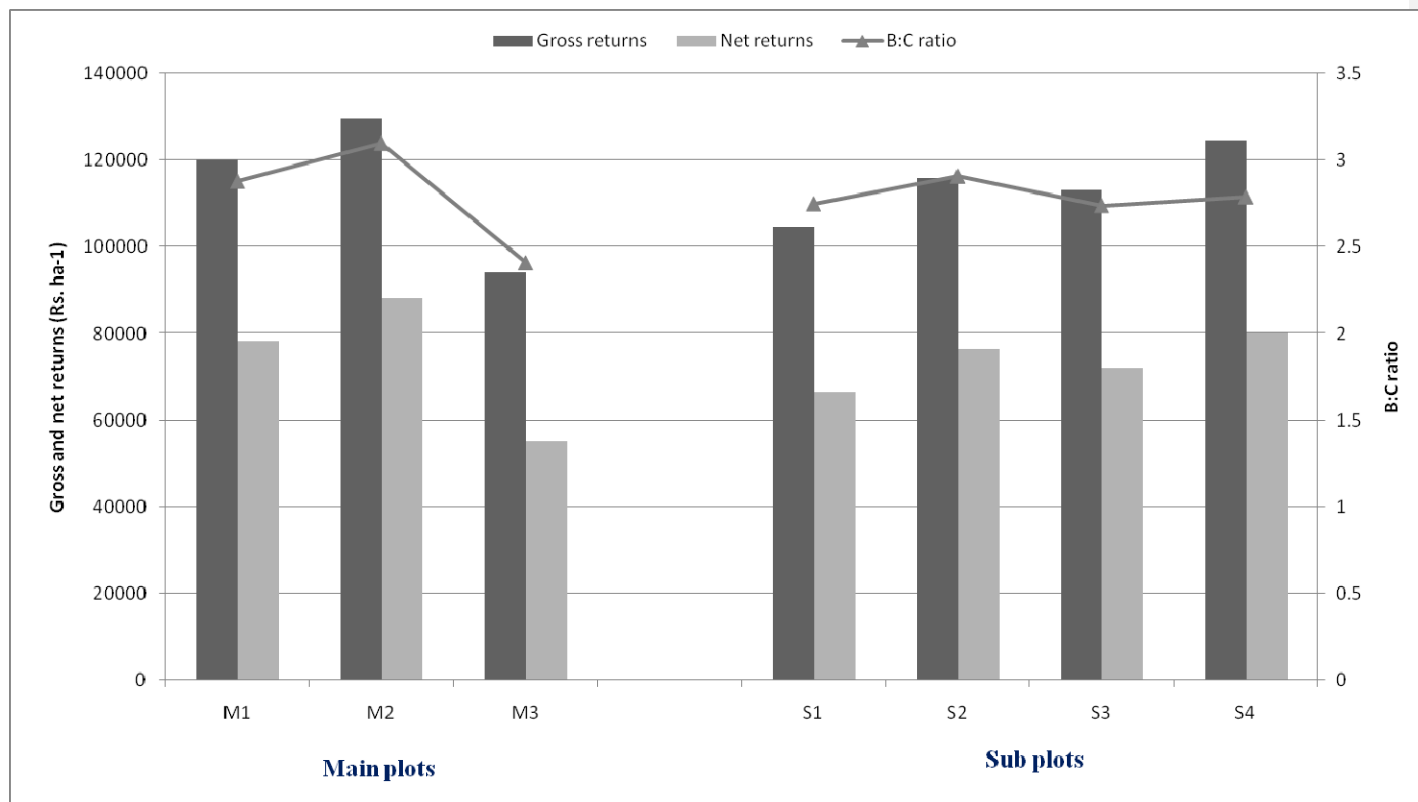


Fig. 1. Economics of *Bt* cotton as influenced by land configuration and nutrient levels

189 **4. CONCLUSION**

190 Ridges and furrows, application of 90:45:45 NPK kg ha⁻¹ (50% N through organic) and there
191 interaction effect recorded better growth, yield and economic parameters over the broad
192 bed and furrow and flat bed.

193 **COMPETING INTERESTS**

194 "Authors have declared that no competing interests exist."

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227 A field experiment was conducted at main agriculture research station, Raichur
228 (Karnataka, India) during *Kharif* 2016 to enhance the yield of Bt cotton and
229 improve the economy of farmers under rainfed situation. The experiment was
230 laid out in split plot design with three land configuration practices as main plot
231 and four different combination of organic and in-organic source of nutrients as
232 sub plots replicated thrice. The results showed that, significantly higher seed
233 cotton yield (2834 kg ha^{-1}) was recorded with land configuration practice of
234 Ridges and Furrow method in conjunction with application of $90:45:45 \text{ NPK kg ha}^{-1}$
235 ($50\% \text{ N through organic}$) when compared to Broad Bed and Furrow method
236 and Flat Bed methods and their respective combination with different source of
237 nutrients. This trend was also reflected in drymatter accumulation in different
238 plant parts (leaves, stem and reproductive organs). The combined effect of
239 Ridges and Furrow method and application of $90:45:45 \text{ NPK kg ha}^{-1}$ ($50\% \text{ N}$
240 through organic) was also resulted in recording higher gross ($\text{Rs.}1,53,018 \text{ ha}^{-1}$)
241 and net returns ($\text{Rs.}1,07,67 \text{ ha}^{-1}$) when compared to other treatment
242 combinations. Therefore it was concluded that, land configuration practice of
243 Ridges and Furrow method in combination with application of $90:45:45 \text{ NPK kg}$
244 ha^{-1} ($50\% \text{ N through organic}$) was found to be best option to realize higher seed
245 cotton yield and more economic.

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247 Combination of ridges and furrow alongwith $90:45:45 \text{ NPK kg ha}^{-1}$ ($50\% \text{ N through organic}$)
248 was recorded significantly higher gross and net returns ($\square 1,53,018 \text{ ha}^{-1}$ and $\square 1,07,674 \text{ ha}^{-1}$
249 , respectively), while lower gross returns was recorded in flatbed with $60:30:30 \text{ NPK kg ha}^{-1}$
250 ($\square 91478 \text{ ha}^{-1}$ and 52556 ha^{-1}).

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