

Journal of Pharmacognosy and Phytochemistry

Available online at www.phytojournal.com



E-ISSN: 2278-4136 P-ISSN: 2349-8234 JPP 2019; 8(3): 4111-4114 Received: 19-03-2019 Accepted: 21-04-2019

Usha V Satpute

AICRP for Dryland Agriculture, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola, Maharashtra, India

VV Gabhane

AICRP for Dryland Agriculture, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola, Maharashtra, India

SA Jawale

AICRP for Dryland Agriculture, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola, Maharashtra, India

VH Jadhao

AICRP for Dryland Agriculture, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola, Maharashtra, India

Impact of potash application through glyricidia green leaf manuring on yield and nutrient uptake by cotton in Vertisols

Usha V Satpute, VV Gabhane, SA Jawale and VH Jadhao

Abstract

A field experiment conducted to assess the impact of potash application through gliricidia green leaf manuring on yield and nutrient uptake by cotton in Vertisols revealed that the use of gliricidia green leaf manuring in conjunction with chemical fertilizers resulted in higher seed cotton yield and nutrient uptake by cotton. The application of 100% NP + 10kg K (inorganic) +20 kg K through gliricidia was found to be beneficial for higher yield and nutrient uptake by cotton in Vertisols.

Keywords: Cotton, green leaf manuring, nutrient uptake, Vertisols

Introduction

The cotton plant belongs to the genus *Gossypium* of the family Malvaceae. It is currently the leading plant fiber crop worldwide and is grown commercially in the temperate and tropical regions of more than 50 countries, with a total coverage of 34 million ha. It is the most important fiber and cash crop of India and it plays a key role in Indian agriculture and industrial economy. It is a backbone of textile industries in India.

Gliricidia sepium plant belongs to leguminous family with subfamily Papilionoideae. It is a leguminous multipurpose tree and adopts very well in a wide range of soils. The leaves of gliricidia contain N (2.4%), P (0.1%) and K (1.8%). The leaves decompose relatively fast, providing nitrogen and potassium. Gliricidia as green leaf manure plays important role in increasing the fertility status of soils and helps in conserving soil through reduced soil erosion also.

Green manures are the crops which are returned into the soil in order to improve the growth of subsequent crops and offer considerable potential as a source of plant nutrients and organic matter. Green manure crops improve the physical, chemical and biological condition of soils.

Materials and Methods

A field experiment conducted on Vertisols was initiated on the research field of AICRP for Dryland Agriculture, Dr. PDKV, Akola since 2009-10. The present study was undertaken during 2016-17 with the cotton crop.

The details of various treatments undertaken in the experiment are $T_1\text{-Control},\ T_2\text{-}100\%$ RDF(60:30:30 NPK kg ha $^{-1}$), $T_3\text{-}100\%$ NP + 15kg K(inorganic) +15kg K through gliricidia, $T_4\text{-}100\%$ NP + 10kg K(inorganic)+20 kg K through gliricidia, $T_5\text{-}100\%$ NP + 30kg K through gliricidia, $T_6\text{-}75\%$ N +100% P+15kg K(inorganic)+15kg K through gliricidia, $T_7\text{-}75\%$ N +100% P+30kg K through gliricidia, $T_8\text{-}50\%$ N +100% P+30kg K through gliricidia, $T_9\text{-}100\%$ K through gliricidia.

Results and Discussion Seed cotton and stalk yield

The data on seed cotton and stalk yield of cotton (Table 1) was significantly influenced by various treatments. The significantly higher seed cotton yield (2146.8 kg ha⁻¹) was observed with application of 100% NP + 10kg K(inorganic)+20 kg K through gliricidia(T_4) and it was found to be on par with 100% NP + 15kg K(inorganic)+15kg K through gliricidia (T_3), 100% NP + 30kg K through gliricidia (T_5). The lowest seed cotton yield (1040.5kg ha⁻¹) was recorded in treatment T_1 *i.e.* control.

The significantly higher cotton stalk yield (3067.2kg ha⁻¹) was observed with the application of 100% NP + 10kg K (inorganic) +20 kg K through gliricidia (T_4) and it was found to be on par with most of the treatments. The lowest cotton stalk yield (1434.2 kg ha⁻¹) was recorded in treatment T_1 *i.e.* control. In general, the higher seed cotton as well as cotton stalk yield was

Correspondence
Usha V Satpute
AICRP for Dryland Agriculture,
Dr. Panjabrao Deshmukh Krishi
Vidyapeeth, Akola,
Maharashtra, India

recorded with application of 100% NP + 10kg K (inorganic) +20 kg K through gliricidia. This may be due to beneficial role of potassium and green manure which increases yield. The combined application of manure and fertilizers

considerably increased the seed cotton and stalk yield of cotton, as gliricidia green leaf manuring in combination with fertilizers regulated the supply of nutrients in plants.

Table 1: Effect of potash management through gliricidia green leaf manuring on cotton yield

Treatments		Cotton yield (kg ha ⁻¹)		
		Seed cotton	Cotton stalk	
T_1	Control	1040.5	1434.2	
T_2	100% RDF (60:30:30 NPK kg ha ⁻¹)	1701.0	2338.8	
T ₃	100% NP + 15kg K(inorganic)+15kg K through gliricidia	2009.6	2937.9	
T ₄	100% NP + 10kg K(inorganic)+20 kg K through gliricidia	2146.8	3067.2	
T ₅	100% NP + 30kg K through gliricidia	1831.3	2432.4	
T_6	75% N +100% P+15kg K(inorganic)+15kg K through gliricidia	1726.3	2367.8	
T 7	75% N +100% P+30kg K through gliricidia	1486.3	2150.5	
T ₈	50% N +100% P+30kg K through gliricidia	1428.0	1978.1	
T 9	100% K through gliricidia	1249.7	1711.8	
	$SE(m) \pm$	83.9	115.0	
	CD at 5%	251.6	344.8	

Praharaj *et al.* (2009) ^[3] worked on the sustaining cotton productivity and soil fertility through *in-situ* management of green manure and crop residues in semi-arid irrigated condition of Coimbatore, India. They observed that the simultaneous planting of sunhemp and cotton under ridge-furrow system, followed by burying of sunhemp @ 2.5 t/ha *in-situ* before flowering followed by earthing up was optimum for higher cotton productivity (1.70 t/ha). Similar results were also reported by Sangakkara *et al.* (2008) ^[5], Regar *et al.* (2009) ^[4], Kamble *et al.* (2009) ^[1] and Shirale and Khating (2009) ^[7].

Nutrient uptake by cotton Nitrogen uptake

The data in respect of N uptake by cotton seed and stalk and total N uptake by cotton were significantly influenced by various treatments (Table 2).

The data indicated that the significantly higher N uptake (69.94 kg ha⁻¹) by seed was observed with the application of 100% NP + 10kg K(inorganic)+20 kg K through gliricidia (T_4) and it was found to be on par with 100% NP + 15kg K(inorganic)+15kg K through gliricidia (T_3), 100% NP + 30kg K through gliricidia (T_5). The lowest N uptake by seed was observed in treatment T_1 *i.e.* control (28.93 kg ha⁻¹).

Table 2: Effect of potash management through gliricidia green leaf manuring on nitrogen uptake by cotton

	Treatments		Nitrogen uptake (kg ha ⁻¹)		
reatments		Seed	Stalk	Total	
T_1	Control	28.93	9.90	38.83	
T_2	100% RDF (60:30:30 NPK kg ha ⁻¹)	52.53	17.51	70.05	
T ₃	100% NP + 15kg K(inorganic)+15kg K through gliricidia	65.83	23.27	89.10	
T ₄	100% NP + 10kg K(inorganic)+20 kg K through gliricidia	69.94	24.43	94.37	
T ₅	100% NP + 30kg K through gliricidia	55.86	18.55	74.41	
T_6	75% N +100% P+15kg K(inorganic)+15kg K through gliricidia	51.59	17.60	69.19	
T 7	75% N +100% P+30kg K through gliricidia	43.39	15.05	58.44	
T ₈	50% N +100% P+30kg K through gliricidia	40.18	13.26	53.44	
T ₉	100% K through gliricidia	34.94	11.78	46.72	
	SE (m) ±	2.71	0.84	3.08	
	CD at 5%	8.14	2.51	9.24	

The significantly higher N uptake (24.43 kg ha⁻¹) by stalk was observed with the application of 100% NP + 10kg K(inorganic)+20 kg K through gliricidia (T_4) and it was also found to be on par with the treatments T_5 and T_3 . The lowest N uptake by stalk was observed in treatment T_1 *i.e.* control (9.90 kg ha⁻¹).

The uptake of N increased due to the combined application of NPK + 25 kg K + glyricidia which increase the concentration of N in seed and stalk. The uptake of N increased due to the combined application of inorganics in combination with organics which increased the concentration of N in seed and stalk.

This may be due to addition of gliricidia green leaf manuring which contains larger amount of N in their leaves and that facilitates higher rate of mineralization process, also effective root system and increased concentration of nutrients in soil solution as well as better soil physical environment coupled with sufficiency of moisture and nutrients helped in better

uptake of nutrients and thus results in higher uptake of nitrogen by the plant as compared to inorganic fertilizers alone

The results are in conformity with finding of Shirale and Khating (2009) [7] who studied the effect of organic and inorganic nutrients on yield, nutrient uptake and balance in different cropping systems in Vertisol at Parbhani and observed that the highest total grain yield was recorded by RDF followed by gliricidia @1.5 t ha-1+25% RDF and it was at par with each other. Similar results were also reported by Satyanarayana Rao and Janawade (2009) [6], Thimma Reddy *et al.* (2013) [8].

Phosphorus uptake

The data in respect of P uptake by cotton seed and stalk and total P uptake by cotton were significantly influenced by various treatments (Table 3). The data indicated that the significantly higher total P uptake (9.13 kg ha⁻¹) by seed was

observed with the application of 100% NP + 10kg K(inorganic)+20 kg K through gliricidia (T₄) and it was found to be on par with the application of 100% NP + 15kg

K(inorganic)+15kg K through gliricidia (T_3). The lowest P uptake by seed was observed in treatment T_1 *i.e.* control (3.75 kg ha⁻¹).

Table 3: Effect of potash management through gliricidia green leaf manuring on phosphorus uptake by cotton

Treatments		Phosphorus uptake (kg ha ⁻¹)		
		Seed	Stalk	Total
T_1	Control	3.75	3.83	7.58
T_2	100% RDF (60:30:30 NPK kg ha ⁻¹)	8.34	9.11	17.45
T_3	100% NP + 15kg K(inorganic)+15kg K through gliricidia	8.82	10.38	19.20
T_4	100% NP + 10kg K(inorganic)+20 kg K through gliricidia	9.13	10.41	19.55
T ₅	100% NP + 30kg K through gliricidia	7.50	7.79	15.29
T ₆	75% N +100% P+15kg K(inorganic)+15kg K through gliricidia	6.77	7.33	14.10
T 7	75% N +100% P+30kg K through gliricidia	6.04	6.70	12.74
T_8	50% N +100% P+30kg K through gliricidia	5.47	6.04	11.51
T 9	100% K through gliricidia	5.04	5.07	10.11
	$SE(m) \pm$	0.23	0.34	0.49
	CD at 5%	0.69	1.03	1.48

The significantly higher total P uptake $(10.41 \text{ kg ha}^{-1})$ by stalk was observed with the application of 100% NP + 10kg K (inorganic) +20 kg K through gliricidia (T_4) and it was found to be on par with T_3 . The lowest P uptake by stalk was observed in treatment T_1 *i.e.* control $(3.83 \text{ kg ha}^{-1})$.

The application of gliricidia green leaf manure with chemical fertilizers was better than the fertilizers application alone and it increased the uptake of phosphorus from soil. The improvement in soil physical condition caused due to addition of organics is beneficial for enhanced uptake in INM treatments. The organics also helps in enhancing nutrients available in soil by reducing fixation of phosphorus, which improves the efficient use of added phosphorus.

Mweta *et al.* (2007) ^[2] observed that the green manure from pruning and mineral fertilizer affect phosphorus adsorption and uptake by maize crop in a gliricidia-maize intercropping at Malawi. The results indicate that addition of gliricidia pruning increases P availability through reduced P sorption

capacity of the soil and recycling of P. Combination of gliricidia pruning and inorganic P fertilizer has an added benefit compared to application of either gliricidia pruning or inorganic P fertilizer alone. Similar results were also reported by Satyanarayana Rao and Janawade (2009) [6], Shirale and Khating (2009) [7] and Thimma Reddy *et al.* (2013) [8].

Potassium uptake

The data (Table 4) in respect of K uptake by cotton seed and stalk and total K uptake by cotton were significantly influenced by various treatments. The data indicated that the significantly higher total K uptake (18.27 kg ha⁻¹) by seed was observed with the application of 100% NP + 10kg K(inorganic)+20 kg K through gliricidia (T_4) and it was found to be on par with the application of 100% NP + 15kg K(inorganic)+15kg K through gliricidia (T_3). The lowest K uptake by seed was observed in treatment T_1 *i.e.* control (7.99 kg ha⁻¹).

Table 4: Effect of potash management through gliricidia green leaf manuring on potassium uptake by cotton

Treatments		Potassium uptake (kg ha ⁻¹)		
	1 reatments		Stalk	Total
T_1	Control	7.99	17.72	25.71
T_2	100% RDF (60:30:30 NPK kg ha ⁻¹)	14.59	35.81	50.40
T_3	100% NP + 15kg K(inorganic)+15kg K through gliricidia	16.93	43.12	60.05
T_4	100% NP + 10kg K(inorganic)+20 kg K through gliricidia	18.27	45.23	63.50
T_5	100% NP + 30kg K through gliricidia	15.12	35.27	50.38
T_6	75% N +100% P+15kg K(inorganic)+15kg K through gliricidia	13.82	33.60	47.42
T_7	75% N +100% P+30kg K through gliricidia	11.80	29.63	41.43
T_8	50% N +100% P+30kg K through gliricidia	11.23	26.67	37.90
T 9	100% K through gliricidia	10.22	22.13	32.35
	SE (m) ±	0.57	1.48	1.86
	CD at 5%	1.70	4.43	5.58

The significantly higher total K uptake $(45.23 \text{ kg ha}^{-1})$ by stalk was observed with the application of 100% NP + 10kg K (inorganic) +20 kg K through gliricidia (T_4) and it was found to be on par with (T_3) . The lowest K uptake by stalk was observed in treatment T_1 *i.e.* control $(17.72 \text{ kg ha}^{-1})$.

The increase in total potassium uptake was due to incorporation of organic material like gliricidia green leaf manure along with inorganic fertilizers which contains larger amount of potassium and on decomposition, release of organic acids that solubilize native K and which may get available to the plant. It attributed to greater capacity of organic colloids to hold K ions on the exchange sites which

enhanced the availability of potassium resulting in more untake.

Similar results were also reported by Shirale and Khating (2009) ^[7], Satyanarayana Rao and Janawade (2009) ^[6] and Thimma Reddy *et al.* (2013) ^[8].

In view of the above, it can be concluded that the use of gliricidia green leaf manuring in conjunction with chemical fertilizers resulted in higher seed cotton yield and nutrient uptake by cotton and the application of 100% NP + 10kg K (inorganic) +20 kg K through gliricidia was found to be beneficial for higher yield and nutrient uptake by cotton in Vertisols under semi arid conditions.

References

- 1. Kamble Anand S, Palled YB, Channagoudar RF. Response of hybrid cotton (DHH-11) to *in-situ* green manuring and nitrogen levels in northern transitional tract of Karnataka. International Journal of Agricultural Sciences. 2009; 5(2):543-546.
- 2. Mweta GE, Akinnifesi FK, Saka JD K, Makumba W, Chokotho N. Green manure from prunings and mineral fertilizer affect phosphorus adsorption and uptake by maize crop in a gliricidia-maize intercropping. Scientific Research and Essay. 2007; 2(10):446-453.
- Praharaj CS, Sankaranarayanan K, Khader SESA, Gopalakrishnan N. Sustaining cotton productivity and soil fertility through *in-situ* management of green manure and crop residues in semiarid irrigated condition of Tamil Nadu. Indian Journal of Agronomy. 2009; 54(4):415-422.
- 4. Regar PL, Rao SS, Vyas SP. Crop residue management for sustainable production of Indian mustard (*Brassica juncea*) in arid and semi-arid region. Indian Journal of Soil Conservation. 2009; 37(2):118-122.
- Sangakkara UR, Weerasekera DN, Freyer B. Green manuring for tropical organic cropping. Organic World Congress, Modena, Italy, 2008, 16-20.
- Satyanarayana Rao, Janawade AD. Nutrients uptake and fibre quality parameters as influenced by integrated nutrient management practices in irrigated hybrid cotton. Journal of Cotton Research and Development. 2009; 23(2):237-239.
- 7. Shirale, ST, Khating LE. Effect of organic and inorganic nutrients yield, nutrient uptake and balance in different cropping systems in Vertisol. Annuals of Plant Physiology. 2009; 23(1):83-85.
- 8. Thimma Reddy, Desai BK, Vinoda Kumar SN. Uptake of NPK, Availability of NPK and Quality Parameters of Bt Cotton (*Gossypium hirsutum* L.) as Influenced by Different Biofertilizers and Insitu Green Manuring under Irrigation. International Journal of Agriculture, Environment and Biotechnology. 2013; 6(4):623-628.