

Impact of Nutrient Management Practices in Cassava on the Growth and Yield of Red Gram in an Additive Series Intercropping System in the Southern Laterites of Kerala

ABSTRACT

Cassava-legume intercropping is widely promoted by virtue of the ecological, nutritional and productive benefits and the choice of the intercrop is crucial in realizing the potentials envisaged. The performance of red gram (*Cajanus cajan* (L.) Millsp.) as an intercrop in cassava was evaluated in randomized block design at College of Agriculture, Vellayani, Kerala Agricultural University in three replications with different nutrient management practices in the main crop as treatments. Potassium efficient cassava variety Sree Pavithra was tested with varying levels of N, P and K. Cassava growth and yield was found to be superior in the treatments involving the consortium biofertilizer PGPR Mix 1 and was the highest in 50 % RD N and P + 0 % K + PGPR Mix 1 liquid application. The performance of red gram as an intercrop was found to be influenced by the canopy growth in cassava and yields were 80-89 per cent less than in sole cropping. The LER was more than one in PGPR included treatments alone indicating that intercropping was not advantageous in other treatments.

Key words: intercropping, potassium efficient cassava, red gram, nutrient management

1. INTRODUCTION

Tuber crops play a significant role in food security, especially in developing countries, due to their nutritive value, versatility and easiness in storage and preservation. Tuber crops are often drought resistant and can grow in diverse climates and soil types. Cassava (*Manihot esculenta* Crantz) is indeed a vital tropical tuber crop, particularly in regions like Kerala. Cassava growing area in Kerala is around 0.64 lakh ha [1], which is highest among tropical tuber crops.

Even though cassava is well known for its ability to grow on marginal soils with poor soil conditions, adequate supply of plant nutrients enhance both yield and quality. To produce a tuber yield of 30 t ha⁻¹, cassava removes about 180 kg nitrogen (N), 22 kg phosphorus (P) and 160 kg potassium (K) [2]. Potassium is considered a crucial nutrient for cassava, influencing various aspects of its growth and quality. Adequate K levels are essential for optimal tuber development, starch accumulation and reducing the content of cyanogenic glucosides. Considering the key role of K in cassava cultivation, a K efficient genotype (Sree Pavithra) has been released from Central Tuber Crops Research Institute (CTCRI), Sreekariyam, which can produce higher yields per unit of K applied compared to other varieties [3].

The long duration of cassava combined with slow initial growth offers scope for intercropping short duration crops, which would increase the biological efficiency of the system. Pulses play a vital role in meeting the protein needs of the population. Improving pulse production through the strategic inclusion of grain legumes in existing cropping systems is a valuable approach. Further this would also enhance agricultural productivity, improve soil health and support sustainable farming practices. Proper nutrient management for main crop and intercrop ensures better growth, yield and sustain soil health. In this background a field experiment was conducted to standardize the nutrient management practice for Sree Pavithra intercropped with red gram and to assess the effect of intercropping on growth and yield of red gram.

2. MATERIALS AND METHODS

The field experiment was conducted during May 2022 to May 2023 at farmer's field in agro ecological unit (AEU) 8, located at 8° 25' 3" North latitude, 77° 1' 39" East longitude and at an altitude of 28 m above mean sea level. The soil of the experimental site was sandy clay loam in texture with extremely acidic soil pH (4.27). Organic carbon (0.81 %), available nitrogen (288.51 kg ha⁻¹) and available potassium (142.5 kg ha⁻¹) were medium and available phosphorus status of the soil (237.81 kg ha⁻¹) was high. The experiment was laid out in randomized block design with 11 treatments replicated thrice. The treatments details are given in Table 1.

Table 1. Treatments used for field experiment

Treatments	Description
T ₁	100 % Recommended dose of fertilizer (RDF)
T ₂	100 % RD of N and P + 50 % K
T ₃	100 % RD N and P + 25 % K
T ₄	100 % RD N and P + 0 % K
T ₅	50 % RDF
T ₆	50 % RDF + PGPR Mix 1 liquid
T ₇	50 % RD N and P + 25 % K
T ₈	50 % RD N and P + 25 % K + PGPR Mix 1 liquid
T ₉	50 % RD N and P + 0 % K
T ₁₀	50 % RD N and P + 0 % K + PGPR Mix 1 liquid
Control	No fertilizer application

The RDF for Sree Pavithra is 100:50:100 kg NPK ha⁻¹. The recommended dose of N, P and K were supplied through urea, rajphos and muriate of potash. 1/3 dose of N and K and full dose of P were applied as basal and remaining N and K were applied in two equal splits at 2 months after planting (MAP) and 3 MAP. Farm yard manure @ 12.5 t ha⁻¹ was applied to all the treatments. The biofertilizer, PGPR Mix 1 liquid formulation (5 per cent @ 250 mL per plant) was applied thrice, basal, 2 MAP and 4 MAP.

Green manure cowpea seeds were sown uniformly in all the treatments before planting cassava @ 25 kg seeds ha⁻¹ and the whole biomass were incorporated *in situ* at flowering stage. After three weeks of incorporation, the plots were limed based on soil test results. Cassava setts were planted at a spacing of 90 cm × 90 cm on the mounds and red gram seeds were sown in between two rows of

cassava at a spacing of 20 cm between red gram plants (one row of red gram between two rows of cassava). The crop residues of red gram were incorporated into cassava mounds after the harvest of red gram. Sole crops of cassava and red gram were raised as per recommended cultural practices and nutrient management. Farm yard manure @ 20 t ha⁻¹ and NPK @ 40:80:40 kg ha⁻¹ were applied for red gram. Half dose of N and K and full dose of P were given as basal and remaining half dose of N and K were applied at 1 month after sowing (MAS).

Biometric characters of cassava such as plant height, number of total leaves and functional leaves were measured at bimonthly intervals till harvest (2 MAP, 4 MAP, 6 MAP, 8 MAP and at harvest) and tuber yield was recorded at harvest. Plant height was measured from the base to the terminal bud of the longest stem in observation plants. Fully opened leaves, unopened leaves and leaf scars on the stem were counted to obtain total number of leaves per plant. The number of fully opened leaves alone were considered to obtain functional leaves per plant. Total weight of tubers from observation plants were noted and the mean was expressed as tuber yield per plant.

Plant height of red gram was measured from the base to the tip of growing point. Leaf area of red gram was assessed using linear measurement method suggested by Sharma et al. [4]. Total number of pods that were obtained from observation plants from all the harvests were counted and expressed as number of pods per plant. Eight pods were randomly selected and weighed to obtain average pod weight. The number of seeds per pod were obtained by counting the number of seeds in selected pods. The pods obtained from observation plants from all the harvests were sun dried, weighed and the mean was expressed as pod yield per plant. The seeds obtained from observation plants were weighed and the mean was expressed as seed yield per plant.

3. RESULTS AND DISCUSSION

3.1 Growth Attributes and Yield in Cassava

The effect of nutrient management practices on the growth and tuber weight of cassava are presented in tables 2, 3, 4 and 5. It is evident that the nutrient management practices could significantly influence plant height and leaf production. In the early stages (2 MAP) the effect was comparable, but from 4 months onwards significant variations were observed. Application of 50 % RDF + PGPR Mix 1 liquid (T₆) resulted in the tallest plants both at 6 MAP (289.33 cm) and 8 MAP (327.33 cm), on par with T₁₀ (50 % RD N and P + 0 % K + PGPR Mix 1 liquid), T₃ (100 % RD N and P + 25 % K), T₁ (100 % RDF) and T₈ (50 % RD N and P + 25 % K + PGPR Mix 1 liquid). However, the effects were non significant at final harvest. The total leaf number and number of functional leaves per plant were also significantly higher and comparable in T₁₀ and T₆ at all stages of observation. The values were superior to the control of no fertilizer application.

Perusal of the data on tuber yield per plant revealed that the tuber weight (9.00 kg) was significantly greater with treatment T₁₀ and on par with treatments T₆ and T₈, the treatments involving PGPR consortium, with tuber weights of 8.00 and 7.83 kg respectively. The control treatment had the significantly lowest tuber weight (3.33 kg).

The influence of nutrient management practices in cassava is evident from the supremacy of nutrient addition over the control of no fertilizer application. Although cassava performs well under marginal fertility conditions [5], it is a nutrient demanding crop and responds adeptly to nutrient application. As evident from table 5, yields were nearly 55-170 percent higher than the control. Nitrogen in cassava plays a significant role in canopy development especially during the early stages of growth [6], P even though required in smaller quantity, it is necessary for the formation of storage roots [7] and K is important for synthesis and accumulation of starch in storage roots of cassava [8].

Among the treatments, the inclusion of PGPR consortium was found to be superior over the other nutrient management practices. The consortium biofertilizer contains N fixers *Azospirillum lipoferum*, *Azotobacter chroococcum*, P solubiliser, *Bacillus megaterium* and K solubiliser, *Bacillus sporothermodurans* [9]. The efficacy of the microorganisms in nutrient solubilisation coupled with plant growth promoting ability with the release of plant hormones (auxins, gibberellins and cytokinins) as

demonstrated by Lavakush et al. [10] favourably influenced nutrient acquisition and vegetative growth, enhancing the photosynthetic ability in the plants. The data on the leaf production confirms the observation. The treatments T₁₀ (50 % RD N and P + 0 % K + PGPR Mix 1 liquid), T₈ (50 % RD N and P + 25 % K + PGPR Mix 1 liquid) and T₆ (50 % RDF + PGPR Mix 1 liquid) included PGPR with 50 % N, P and different levels of K. As mentioned earlier K is vital nutrient in tuber crops. However in the present study, the treatment of zero K addition (T₁₀) was found to perform best. The K efficiency of the variety Sree Pavithra assumes significance in this context. The research works conducted at CTCRI revealed the K efficient character of Sree Pavithra, wherein they obtained comparable tuber yields at both zero and 100 kg of K [2].

However yields in T₃, T₄, T₇ and T₉, treatments with zero or 25 per cent K despite the variety being K efficient could not evoke yields on par with T₈ and T₁₀ which is presumed to be the effects of the PGPR consortium. The better source strength in cassava would have enhanced translocation and bulking in tubers resulting in better tuber yields in the plants receiving PGPR consortium at 50 % N, P and 0/25/50 % K, and did not differ markedly among them.

Table 2. Plant height of cassava as influenced by different nutrient levels

Treatments	Plant height (cm)				Harvest
	2 MAP	4 MAP	6 MAP	8 MAP	
T ₁	119.95	230.83	278.67	322.00	360.33
T ₂	117.55	221.17	273.67	300.33	341.00
T ₃	114.42	230.00	278.67	316.17	349.00
T ₄	117.75	223.17	262.33	303.33	349.00
T ₅	114.58	225.00	254.00	302.33	337.00
T ₆	115.67	225.83	289.33	327.33	380.33
T ₇	113.13	223.50	248.17	284.00	340.33
T ₈	110.75	223.67	276.00	313.17	340.67
T ₉	110.83	223.50	269.17	290.50	349.33
T ₁₀	121.88	229.83	286.50	313.67	370.00
Control	101.17	192.33	230.33	264.33	328.67
SE m (±)	5.60	5.80	5.73	5.06	13.10
CD (P=0.05)	-	12.097	16.913	14.915	-

Table 3. Effect of different nutrient levels on total number of leaves per plant in cassava

Treatments	Total number of leaves produced per plant
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	2 MAP	4 MAP	6 MAP	8 MAP	Harvest
T ₁	70.33	122.33	280.33	356.33	400.00
T ₂	69.67	127.50	292.00	349.67	401.33
T ₃	69.83	135.17	310.33	349.67	403.00
T ₄	51.33	120.33	248.33	338.00	380.33
T ₅	65.17	122.67	285.67	319.00	388.67
T ₆	70.67	136.17	371.67	398.33	447.00
T ₇	52.83	106.00	257.33	313.67	369.67
T ₈	69.50	131.33	276.33	368.67	407.67
T ₉	58.17	94.67	255.67	317.00	368.00
T ₁₀	71.83	124.67	384.00	417.67	478.00
Control	45.83	80.67	192.67	268.00	313.67
SE m (±)	1.86	7.54	17.99	13.58	17.86
CD (P=0.05)	5.476	22.241	53.070	40.047	52.696

Table 4. Effect of different nutrient levels on number of functional leaves per plant

Treatments	Number of functional leaves per plant				Harvest
	2 MAP	4 MAP	6 MAP	8 MAP	
T ₁	64.67	106.83	109.67	101.33	127.33
T ₂	64.00	115.17	121.00	72.00	116.00
T ₃	63.50	118.17	139.33	96.00	120.00
T ₄	45.50	109.50	86.00	80.33	111.67
T ₅	59.50	110.83	105.33	54.67	115.33
T ₆	64.50	119.67	200.67	120.00	198.67
T ₇	47.50	93.50	84.33	61.33	91.00
T ₈	63.50	118.67	113.67	88.00	155.00
T ₉	52.83	88.67	84.33	45.67	66.00
T ₁₀	66.17	111.17	213.67	91.00	192.00
Control	40.00	71.83	66.67	31.00	45.00
SE m ($\pm$)	1.59	6.33	17.83	11.85	20.74

CD ($P=0.05$)	4.686	18.665	52.606	34.943	61.181
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Table 5. Tuber yield of cassava as influenced by different nutrient levels

Treatments	Tuber yield (kg plant ⁻¹)
T ₁ - 100 % RDF	7.00

T ₂ - 100 % RD N and P + 50 % K	6.17
T ₃ - 100 % RD N and P + 25 % K	6.67
T ₄ - 100 % RD N and P + 0 % K	5.33
T ₅ - 50 % RDF	5.67
T ₆ - 50 % RDF + PGPR Mix 1 liquid	8.00
T ₇ - 50 % RD N and P + 25 % K	5.50
T ₈ - 50 % RD N and P + 25 % K + PGPR Mix 1 liquid	7.83
T ₉ - 50 % RD N and P + 0 % K	5.17
T ₁₀ - 50 % RD N and P + 0 % K + PGPR Mix 1 liquid	9.00
Control (No fertilizer application)	3.33
SE m (±)	0.45
CD (P=0.05)	1.384

3.2 Growth and Yield in Red gram

The variations in the growth and yield performance of the intercropped red gram are depicted in tables 6, 7 and 8. The plant height of red gram was not affected by the treatments given to cassava during the initial stages. Red gram intercropped in cassava were the tallest (180.50 cm) in treatment T₄ at 3 MAS and was comparable with treatments T₉, T₇, T₅, T₂ and T₈. The shortest plants (165.50 cm) were noted in control treatment, statistically on par with all treatments except T₄, T₉, T₇ and T₅. At 4 and 5 MAS also, T₄ recorded the tallest plants on par with T₉, T₇, T₅ and T₂. Irrespective of the growth stages, the lowest plant heights were recorded in control.

Perusal of the data on the leaf area in red gram revealed the highest leaf area (5165.68 cm²) in treatment T₄ at 2 MAS and was statistically on par with treatments T₇, T₅, T₉, T₂ and T₃. At 4 MAS, significantly higher and comparable leaf area was observed in treatments T₄ and T₇ (2188.90 and 2150.56 cm² respectively). The treatment T₇ recorded the highest leaf area (1356.32 cm²) at harvest, on par with treatments T₉ (1278.40 cm²) and T₄ (1140.75 cm²). Leaf area was found to be the lowest in control treatment irrespective of the stages of observation.

The yield attributes and yield of red gram are depicted in table 8. In general, the treatments with 100 % RD N and P with 50 or 0 % K and 50 % RD N and P with 25 % or 0 % K in cassava were found to show markedly higher values for the number of pods per plant, pod weight, numbers of seeds per pod, pod and seed yields in red gram. Although slight variations were seen in the significantly higher effects, they remained comparable. The values were greater than that in PGPR inclusions and the lowest was noted in the control treatment.

Nutrient management was adopted for cassava alone and red gram was fertilized uniformly as per the recommendations of the crop (40:80:40 kg NPK ha⁻¹) and hence, the variations in growth seen would have been impacted by the growth of the main crop. It was evident that the treatments in which cassava growth was luxuriant as recorded in T₁₀, T₈ and T₆, red gram growth was shy, whereas in the other treatments, growth was significantly higher. Shading would have interfered with the growth in these treatments. The dominance of cassava with better nutrient acquisition in PGPR applied treatments in terms of leaf production and taller plants is evident in the data presented in tables 3 and 4. This was reflected in the reproductive behaviour of red gram also. Pod yield was the highest in T₇, on par with T₉, T₂, T₄ and T₅ and seed yield was highest in T₉, on par with T₇, T₅, T₂ and T₄.

Table 6. Plant height of red gram as influenced by different nutrient levels of cassava

Treatments	Plant height (cm)				
	1 MAS	2 MAS	3 MAS	4 MAS	5 MAS
T ₁	58.82	152.75	165.50	170.67	173.00
T ₂	59.13	158.52	173.25	175.33	177.67
T ₃	64.58	158.42	169.00	172.50	175.25
T ₄	68.25	159.00	180.50	181.67	185.00
T ₅	66.92	158.03	175.25	176.83	178.25
T ₆	58.75	158.15	170.00	171.50	174.75
T ₇	68.50	162.50	175.50	177.00	178.75
T ₈	60.08	156.75	172.75	174.17	177.00
T ₉	68.47	161.62	177.50	180.67	185.00
T ₁₀	58.08	156.00	167.25	170.67	173.75
Control	68.75	153.75	165.50	168.33	172.75
SE m ($\pm$)	3.19	1.95	2.69	2.18	2.51
CD ($P=0.05$)	-	-	7.920	6.417	7.404

Table 7. Leaf area of red gram as influenced by different treatments in cassava

Treatments	Leaf area (cm ²)
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	1 MAS	2 MAS	3 MAS	4 MAS	5 MAS
T ₁	279.90	3612.45	4962.93	1231.99	912.08
T ₂	371.97	4145.65	6897.72	1761.50	1064.06
T ₃	280.84	4093.06	5832.14	1638.82	957.09
T ₄	315.91	5165.68	5964.56	2188.90	1140.75
T ₅	381.03	4503.41	5971.19	1602.08	1001.55
T ₆	270.49	3707.33	4643.53	1474.57	623.28
T ₇	433.69	4956.30	7312.48	2150.56	1356.32
T ₈	313.88	3282.90	5477.85	1565.74	822.21
T ₉	614.68	4178.26	7782.61	1778.76	1278.40
T ₁₀	183.04	3500.92	5038.80	1088.74	425.63
Control	234.05	2875.96	4177.81	954.32	347.44
SE m ($\pm$)	68.43	400.65	414.26	124.97	86.82
CD ($P=0.05$)	201.859	1181.924	1222.074	368.661	256.115

Table 8. Effect of different treatments in cassava on yield attributes and yield of red gram

Treatments	Number of pods per plant	Average pod weight (g)	Number of seeds per pod	Seed yield per plant (g)	Pod yield per plant (g)
T ₁	24.00	0.26	4.25	4.83	6.46
T ₂	24.33	0.32	4.63	5.80	8.18
T ₃	22.33	0.26	4.25	4.09	5.16
T ₄	28.33	0.34	4.59	5.79	8.03
T ₅	26.00	0.29	4.62	5.81	7.93
T ₆	23.00	0.22	4.00	4.24	5.66
T ₇	27.00	0.35	4.54	5.90	8.50
T ₈	20.00	0.19	4.04	3.34	4.64
T ₉	27.33	0.30	4.42	5.92	8.31
T ₁₀	19.00	0.23	4.02	3.52	4.87
Control	18.00	0.19	4.00	3.04	4.12
SE m ($\pm$)	1.62	0.02	0.10	0.23	0.26
CD ($P=0.05$)	4.791	0.057	0.294	0.678	0.774

3.3 Competitive Indices

Comparison of the sole crop and intercrop yields of red gram reveal the yields to be nearly 31-64 per cent less under intercropping, affirming the poor performance of red gram as inter crop in cassava. This was again confirmed with the biological efficiency of the system as evaluated in terms of land equivalent ratio (LER) and land equivalent coefficient (LEC), computed based on the sole crop and inter crop yields. The LEC of none of the treatments was more than 0.25 and hence intercropping red gram with cassava is not considered advantageous with respect to LEC. However, treatments T₁₀, T₈ and T₆ registered LER of more than one, reflecting the advantage of intercropping in these treatments and intercropping red gram was considered unfavourable in all other treatments with respect to LER (Fig. 1).

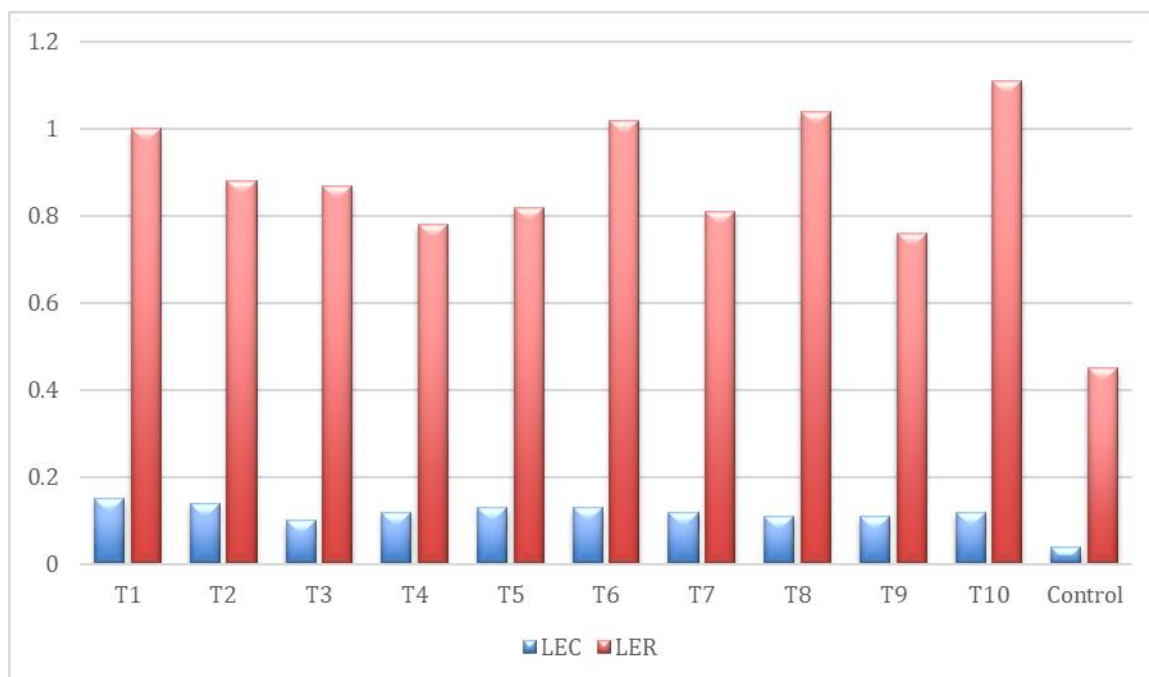


Fig. 1. Effect of treatments on LEC and LER in cassava + red gram intercropping

4. CONCLUSION

The present study assessed the performance of different nutrient management practices on the growth and yield of K efficient cassava Sree Pavithra intercropped with red gram and the performance of the intercropped red gram. Application of consortium biofertilizer PGPR Mix 1 liquid formulation enhanced the growth and yield of cassava. The canopy growth of cassava affected the performance of red gram as an intercrop and the treatments with better plant growth of cassava was found inferior in terms of red gram production. Biological efficiency of cassava-red gram intercropping system was poor in terms of LER and LEC. The treatments with PGPR application only found beneficial as LER in these treatments were more than one. Intercropping red gram in cassava was ineffectual on considering LEC of the system.

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