Turmeric - maize and onion intercropping systems. I. Yield and land use efficiency

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ABSTRACT

Experiments were laid out at Bhavanisagar (Tamil Nadu, India) during 1989 - 90 and at Coimbatore (Tamil Nadu, India) during 1990 - 91 to determine land use efficiency, yield and yield attributes of turmeric (Curcuma longa L.) and maize (Zea mays L.) in various intercropping and sole cropping systems. Turmeric, maize and onion (Allium cepa L.) were raised as sole crops adopting recommended package of practices. Maize and onion were intercropped with turmeric in two proportions (50 and 100 per cent of the recommended population levels). Onion was also introduced as additional intercrop with maize with 23 per cent of the population of sole crop. Turmeric yields were reduced from 9 to 25 per cent when intercropped with maize. Turmeric yield reductions due to intercropping were associated with reduction in number of tillers, mother rhizome, primary and secondary rhizomes. Maize yields were higher with intercropping than with sole cropping. Even though yield of turmeric was reduced by intercropping, turmeric - maize and onion intercropping resulted in 17 to 34 per cent greater land use efficiency for the 9 months growing season than in the sole cropping systems. This is important in developing countries where available per capita arable land is low.

Key words : intercropping systems, land use efficiency, maize, onion, turmeric.

Introduction

Intercropping is a crop management system involving two or more economic species grown together for at least a portion of their respective production cycles and planted sufficiently close to each other so that interspecific competition occurs (Andrews & Kassam 1976). Economic plant species are grown in mixtures for many reasons but the most cited reason is to increase land use efficiency (LUE). Turmeric is a slow growing rhizomatous crop during first three months and takes 8 to 10 months

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from planting to harvest and therefore small farmers can hardly afford to raise it as a sole crop. Hence it was considered advantageous to grow it in mixture with cereals, grain legumes, onion, seed spices, vegetables and other crops (Aiyer 1949; Aiyadurai 1966; Kundu & Chatterjee 1982; Shankaraiah, Reddy & Rao 1987; Shaw & Muthuswamy 1981; Rethinam et al. 1984; Balashanmugam & Vedamuthu 1989; Rao & Reddy 1990; Yamgar & Pawar 1992). LUE is usually equated with biological efficiency (Hiebsch & McCollum 1987a). The biological efficiency of intercropping is determined by comparing the productivity of a given area of intercropping with productivity if the same area were to be divided between sole crops to give the same ratio of the two crops as in intercropping (Willey 1985). Inter cropping turmeric with maize resulted in 54 to 95 per cent greater land use efficiency than either crops grown alone (Rao & Reddy 1990). However there is a paucity of information to compare the land use efficiency of turmeric based intercropping systems with various crops. The present investigation was therefore taken up to evaluate the relative efficiencies of various turmeric - maize intercropping systems under assured irrigation with onion as additional intercrop along with maize.

at Tamil Nadu Agricultural University during 1989-90 at Bhavanisagar (11°29'N latitude, 77°08'E longitude and 256 m above MSL, Tamil Nadu, India) and during 1990-91 at Coimbatore (11°N latitude, 76°57'E longitude and 427 m above MSL, Tamil Nadu, India). The soil at Bhavanisagar was sandy loam (Udic ustropepts) and that at Coimbatore was clay loam (Typic haplustaff). Soil chemical properties (Table 1) were determined on the 0 - 15 cm increment employing standard procedures (Jackson 1973). The range of average weather parameters that prevailed during the experimental period is given in Table 2. The experiments at both locations were conducted with the same set of treatments. The treatments consisted of five intercropping systems and four levels of nitrogen with one of the treatments involving a biofertilizer (Azospirillum brasilense). A split plot design with three replications was adopted for the study. The treatment details are given below :

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Main plots : Intercropping systems

SELO II	- Sole	turmeric	(100)
		and an alternative second start of the second start of the	

T+M₁ - Turmeric (100) + Maize (100)

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- Turmeric (100) + Maize (100) + Alternate rows of maize cut for fodder on 60th day

Materials and methods

The field experiments were conducted

Table 1. Soil chemical properties at experimental sites

Soil properties	Bhavanisagar	Coimbatore
pH of out and anomagon finant	301 601017.10 ohnomoon	short involv 00.8 vo or more
Organic Carbon (%)	0.62	0.72
Available N (kg/ha)	184.00	292.00
Available P ₂ O ₅ (kg/ha)	6.70	19.20
Available K ₂ O ₅ (kg/ha)	308.00	486.00

Т

T+M.

Intercropping systems

Table 2. Range of weather parameters that prevailed during crop periods

Weather parameters	Bhavanisagar	Coimbatore
Cropping period	21.06.1989 to	07.06.1990 to
and the set of the set of the set of the set	25.03.1990	08.03.1990
Maximum temperature (°C)	29.4 to 41.0	27.6 to 34.8
Minimum temperature (°C)	21.0 to 24.0	17.5 to 24.5
Mean relative humidity (%)	48.4 to 71.5	47.5 to 80.5
Bright sunshine hours	2.6 to 9.1	1.3 to 10.3
Rainfall (mm)	481.5	398.0
Number of rainy days	33.0	1.1224

T+M ₃	- Turmeric (100) + Maize (50)
T+M ₃ +O	- Turmeric (100) + Maize (50) + Aggregatum Onion (23)
	in parentheses indicate per- f the recommended sole crop
Sub plots	: Nitrogen levels
N ₁₂₅ -	125 kg N/ha (recommended dose of N for turmeric)
N _{187.5} -	187.5 kg N/ha (recom- mended dose of N for tur- meric + 50 per cent of N recommended for maize)
N _{187.5} +A -	187.5 kg N/ha + Azospirillum to maize

 250 kg N/ha (full dose of recommended N for turmeric and maize)

Maize and onion were raised as sole crops at 100 per cent population with recommended package of practices for calculating various land use efficiency indices.

N250

A basal dose of farm yard manure at the rate of 12.5 t/ha was applied uniformly before the last ploughing. Fertilizers were applied both for turmeric and

aize as per treatment schedule. Uniorm dose of P_oO_s at the rate of 122.5 kg/ a as single super phosphate and K_oO t the rate of 110 kg/ha as muriate of otash were applied as basal dose for oth maize and turmeric. Each treatent of N level was applied in five equal plits as basal and top dressing on 25, 0, 75, and 100 days after planting. idges and furrows were formed at 50 m apart. Turmeric was planted on one ide of the ridge at 5 cm depth with a pacing of 15 cm between each rhizome iece. Maize was sown on other side of ne ridge at a spacing of 24 cm between lants. Onion was planted at a spacing f 10 cm between plants on one side of the ridge where maize was not planted. All the crops were planted on the same day. Dates of planting and harvests of crops are given in Table 3.

At the time of harvest, data on fresh weight of cleaned turmeric, number of mother rhizomes, primary rhizomes and fingers were recorded. Fresh weight of maize fodder harvested on 60 days after sowing, fresh weight of onion, maize grain yield at final harvest and fodder yield were also recorded. These observations were also recorded from sole

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Table 3. Dates of planting and harvest of crops

Bhava	anisagar	Coimbatore			
Date of planting	Date of harvest	Date of planting	Date of harvest		
21.06.1989	25.03.1990	07.06.1990	08.03.1990		
21.06.1989	25.08.1989	07.06.1990	10.08.1990		
21.06.1989	20.08.1989	07.06.1990	06.09.1990		
21.06.1989	04.01.1989	07.06.1990	20.10.1990		
	Date of planting 21.06.1989 21.06.1989 21.06.1989	planting harvest 21.06.1989 25.03.1990 21.06.1989 25.08.1989 21.06.1989 20.08.1989	Date of planting Date of harvest Date of planting 21.06.1989 25.03.1990 07.06.1990 21.06.1989 25.08.1989 07.06.1990 21.06.1989 20.08.1989 07.06.1990		

crop of maize and onion. In addition to maize grain yield, yield attributes of maize like cob length, cob diameter, number of rows per cob, number of grains per row and 100 grain weight were also recorded. Land use efficiency was determined by calculating various land use efficiency indices. Land equivalent ratio (LER) is a frequently used efficiency indicator. As defined by Mead & Willey (1980), it is analogous to RYT of de Wit & van der Bergh (1965). The LER is calculated as follows:

$$\text{LER}=i=\sum_{i=1}^{H} (Y_{i}^{1}/Y_{i}^{M})$$

- Y^{M} = Yield of crop i in monocropping
- = Number of crops in n association

A concept that considers the time factor along with land area is Area - X- Time Equivalency Ratio (ATER) proposed by Hiebsch & McCollum (1987a). It is calculated as follows:

ATER =
$$\sum_{i=1}^{n} [(t_i^{M}/t_i^{1})x(Y_i^{1}/Y_i^{M})]$$

- Where t_i^M =Duration of crop i in intercropping
 - t^1 = Total duration of the inte rcrop system

The ATER accurately estimates the biological efficiency which is defined as the rate at which radiant energy is converted to harvestable energy via myriad processes that takes place in green plants (Hiebsch & McCollum 1987b).

Another concept called Area Harvest Equivalency Ratio (AHER) was proposed by Balasubramanian & Sekayange (1990). It is calculated as follows:

AHER= $\Sigma Y_i (Y_i^M n_i)$

Where $n_i =$ Total number of possible harvests of crop i that could be obtained during the full intercrop period, if the crop i was monocropped.

This concept combines the area and time factors in a practical sense for quantifying intercrop yield advantages, particularly in multiseason associations claimed by the authors. The effect of various nitrogen levels on land use efficiency of intercropping systems will be dealt with in a separate paper.

Results and discussion

Turmeric

The reduction in freshly harvested

Intercropping systems

Table 4. Yield and yield attributes of turmeric and onion as influenced by maize intercropping - Bhavanisagar (1989-90)

The states of	Fresh	Fresh onion	Yield	l attribute	s (No.clu	mp ⁻¹)
Treatment	rhizome yield (t ha ^{.1}	bulb yield) (kg ha ⁻¹)	Tillers			Secondary rhizomes
T	25.27	the tr ump -	3.2	3.0	21.9	24.7
T+M,	20.64	n unite de stat Transformer -	2.1	2.0	17.1	18.7
T+M ₂	21.76	own te gag	2.4	2.3	19.8	19.8
T+M ₃	23.09	la an <u>ne</u> styl weitane han	2.5	2.4	20.1	20.0
T+M ₃ +O	22.93	3226 (7510)*	2.6	2.5	19.9	20.0
$LSD_{0.05}$	0.21	a e (11 <u>1 a</u> rresse) Sector	0.2	0.2	0.4	0.4

*Sole crop yield

rhizome yield due to higher maize population (T+M,) varied from 22 per cent in Bhavanisagar to 25 per cent in Coimbatore (Tables 4 and 5). However the suppressive effect of maize on fresh rhizome yield was minimum (9 per cent) in T+M₃ in Bhavanisagar and Coimbatore (15 per cent). There was no improvement in the performance of

turmeric due to harvesting alternate rows for green fodder purpose on 60 days after planting over allowing 100 per cent maize population for grain purpose, indicating dominance by maize in extracting the resources at the cost of turmeric productivity. A plant heavily shaded by its neighbour suffers reduced photosynthetic activity. This

Table 5. Yield and yield attributes of turmeric and onion as influenced by maize intercropping - Coimbatore (1990-91)

Treatment	Fresh rhizome	Fresh onion bulb yield	Yield Tillers	l attribute Mother		np ⁻¹) Secondary
	yield (t ha ⁻¹) (kg ha ⁻¹)		rhizomes	rhizomes	rhizomes
Т	29.32	<u>in</u> bual	3.2	3.1	22.0	24.8
T+M ₁	23.39	- 410	2.0	2.0	16.8	19.0
T+M ₂	24.76	- tai	2.6	2.5	19.4	20.2
T+M ₃	25.42		2.7	2.6	20.5	20.5
T+M ₃ +O	25.11	1584 (5825)*	2.8	2.7	20.5	20.6
LSD _{0.05}	0.25	-	0.4	0.2	0.6	0.6

leads to lesser growth, smaller root system, a reduced exploration of the soil, and thus, a reduced capacity to take up nutrients and water. This effect on nutrient and water uptake is quite independent of the competition by a neighbour for water and nutrients. Conversely, a plant with reduced nitrogen supply because of competition, has less foliage and a reduced capacity to intercept radiation, even though it is suffering no competition for this factor (Donald 1963; Gliessman 1986; Trenbath 1986). Here turmeric suffered competition effects only for radiation from maize and had 7.5 to 13.5 per cent less uptake of N compared to the sole cropped turmeric in these experiments. The competitive effect of maize at higher population was reflected in the observation on the reduction in the yield attributes of turmeric viz., number of tillers, other rhizomes, primary fingers and secondary fingers per clump compared to the sole cropping of turmeric.

affected by the two population levels in these experiments. The yield level in maize was higher in the intercropped maize at 100 per cent population level than in the sole cropped maize (Tables 6 and 7). The higher grain yield of maize in intercropped plots may be attributed to the efficient utilization of nutrients applied to turmeric, which otherwise remained underutilized by the slow growing turmeric. The variation in the yield of maize may be attributed to variations in population levels and consequent change in leaf area index. Leaf area index per se was not a major determinant of competitive ability of maize (Muelba, Brokman & Kague 1985) but both plant height and canopy width (Galway, deQuiros & Willey 1986) and probably leaf angle and orientation were important crop features influencing the shade effect of maize on companion crops (Midmore 1990). The maize hybrid used in this experiment showed more vigour and growth in suppressing turmeric growth due to its higher values of LAI attained within a period of 60 days.

Maize

Grain yield of maize was significantly

Table 6. Yield and yield attributes of maize as influenced by intercropping with turmeric - Bhavanisagar (1989-90)

Which get and a	a her, Philipping		·Bime (0	Yield att	ld attributes					
Treatment	Grain yield (t ha ^{.1})	Cob length (cm)	Cob diameter (cm)	No. of rows cob ⁻¹	No. of grains cob ⁻¹	100 grain wt. (g)				
T+M ₁	5.766	16.8	15.2	18.0	16.7	27.2				
T+M,	3.693	17.2	15.1	18.4	16.2	27.6				
T+M ₃	3.739	17.2	15.2	18.6	16.5	27.5				
T+M ₃ +O	3.817	17.7	14.9	18.3	16.2	27.4				
	(3.226)*									
LSD _{0.05}	0.12	NS	NS	NS	NS	NS				
Sole crop	5.613	15.6	13.4	16.7	14.9	25.8				

*Yield of onion

Intercropping systems

Table 7. Yield and yield	attributes	of	maize	as	influenced	by
intercropping with turmeric	- Coimbator	re (1	990-91)			

		Yield attributes						
Treatment	Grainyield (t ha ⁻¹)	Cob length (cm)	Cob diameter (cm)	No. of rows cob ⁻¹	No. of grains cob ⁻¹	100 grain wt (g)		
T+M ₁	6.625	19.0	16.7	18.6	16.2	28.2		
$T+M_2$	3.999	19.2	16.4	18.8	16.8	28.1		
T+M ₃	4.025	19.3	16.3	18.2	16.5	28.2		
T+M ₃ +O	4.019 (1.584)*	19.6	16.5	18.4 —	16.2	28.6		
LSD _{0.05}	0.084	NS	NS	NS	NS	NS		
Sole crop	6.127	15.2	15.2	17.1	15.3	26.6		

*Yield of onion

Onion

The yield of onion was higher in Bhavanisagar than in Coimbatore (Tables 4 and 5)due to favourable soil conditions for its proper growth and development. A very low yield of onion in the intercropping system was ob-

Table 8. Land use efficiency (LUE) values of turmeric - maize intercropping systems

Intercropping systems	Duration ni*	Bh	avani	sagar	भू स्टब्स्	Ald all	Coimba	tore
A State of the server	(days)		LER	ATER	AHER	LER	ATER	AHER
T: Turmeric sole crop	270	1	1.00	1.00	1.00	1.00	1.00	1.00
M: Maize sole crop	105	1	1.00	1.00	1.00	1.00	1.00	1.00
O: Onion sole crop	65	1	1.00	1.00	1.00	1.00	1.00	1.00
T+M,				n 1973) A stategy		i i si seta		_
Turmeric	270	1	1.84	1.22	1.33	1.88	1.22	1.34
Maize	105	2				05, 10	n. Suite	
T+M ₂	Mar B. Haw							
Turmeric	270	1	1.52	1.12	1.19	1.49	1.09	1.17
Maize	105	2		053574	pairid	inform.		e i Rite
T+M ₃								
Turmeric	270	1	1.58	1.17	1.24	1.53	1.13	1.20
Maize	105	2	Mari	KE KARAN	Care and	ANY NO.	aler a	999
$T+M_3+O$							(A)RIGORI	11000 0
Turmeric	270	1	1.99	1.24	1.33	1.79	1.18	1.25
Onion * Total number of possible	65	4	1.00	- Cast	1.00	1.10	1.10	1.20

Total number of possible harvests of crop i that could be obtained during the full intercrop period if the crop i was monocropped.

LER = Land Equivalent Ratio; ATER = Area Time Equivalency Ratio; AHER = Area Harvest Equivalency Ratio

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served compared to sole cropping of onion. This reduced yield of onion may possibly be due to reduced proportion (23 per cent) of the recommended population planted in the intercropping system and the competition for resources from the associated crop.

Land use efficiency

Although large differences in turmeric and maize yields occurred between various intercropping systems in the two locations, these systems resulted in LERs between 1.52 and 1.99 (Table 8). These LERs indicate that 52 to 99 per cent more land would have to have been planted to the sole crops to produce the same quantities of turmeric and onion as were produced in the intercropping systems. However LER often overestimates the land use efficiency since it assumes that only one sole crop can be produced during the growth cycle. Actually two maize and four onion crops planted in succession are possible during the 9 month turmeric growing cycle. If factors like time of the growing cycle and number of crops grown during that cycle are considered as in ATER and AHER these systems resulted in lesser advantage (Table 8). However ATER assumes that continuous crop production for all the intercrop species is possible, which is seldom true. In this study LER was overestimated and the ATER was underestimated. However the AHER combines the area and time in a practical sense for quantifying intercrop yield advantages, particularly in multiseason associations. The data from these experiments as well as the calculation of various land use efficiencies indicated that intercropping turmeric with maize in two population levels viz., 50 and 100 per cent of the population levels and onion as addi-

tional crop in the system effectively balanced competition between the species, leading to 17 to 34 per cent greater land use efficiency for intercropping as compared to sole cropping systems.

References

- Ahmed Shaw H & Muthuswamy S 1981 Studies on the influence of nitrogen on the yield and yield components of turmeric (*Curcuma longa* L). Indian Cocoa, Arecanut & Spices J. 5 : 9-10.
- Aiyadurai S G 1966 A review of research on spices and cashewnut in India. Regional Office (Spices and Cashew). Indian Council of Agricultural Research. Ernakulam.
- Aiyer A K Y N 1949 Mixed cropping in India. Indian J. agric. Sci. 19 : 439-543.
- Andrews D J & Kassam A H 1976 The importance of multiple cropping in increasing world food supplies. In : Papendick R I, Sanchez, P A & Triplett G B (Eds.) Multiple Cropping (pp. 1-10). American Society of Agronomy. Spl. Pubn. No.27. ASA, CSSA, SSSA-Madison, W I, U S A.
- Balashanmugham P V & Vedamuthu P G B 1989 Effect of planting techniques and intercropping in turmeric. South Indian Hort. 37 : 189-190.
- Balasubramanian V & Sekayange L 1990 Area harvests equivalency ratio for measuring efficiency in multiseason intercropping. Agron. J. 82 : 519-522.
- de Wit C T & van der Bergh J P 1965 Competition among herbage plants. Neth. J. agric. Sci. 13: 212-221.

Intercropping systems

- Donald C M 1963 Competition among crop and pasture plants. Advan. Agron. 15 : 1-118.
- Galway N W, de Quiroz M A & Willey R W 1986 Genotype variation in the response of sorghum to intercropping with cowpea and the effect on associated legume. Field Crops Res. 14 : 263-290.
- Gliessman S R 1986 Plant interactions in multiple cropping systems. In
 Francis C A (Ed.). Multiple Cropping Systems (pp. 82-95). Macmillan Publ. Co., New York.
- Hiebsch C K & McCollum R E 1987a Area - X - Time Equivalency Ratio: A method for evaluating the productivity of intercrops. Agron. J. 79 : 15 -22.
- Hiebsch C K & McCollum R E 1987b Letter to the editor. Reply to C K Reddy on 'A method for evaluating the productivity of intercrops'. Agron. J. 79 : 945-946.
- Kundu A L & Chatterjee B N 1982 Growth analysis of turmeric as a sole crop and in mixture with other crops. Indian J. agric. Sci. 52 : 584-589.
- Mead R & Willey R W 1980. The concept of a 'land equivalent ratio' and advantages in yield from intercropping. Expl. Agric. 16 : 217-228.
- Midmore D J 1990 Scientific basis and scope for further improvement of intercropping with potato in the tropics. Field Crops Res. 25 : 3-24.

- Muelba N, Brokman F and Kague D 1985 Variety development for association cropping. In : Ohm H & Nagy J G (Eds.). Appropriate Technologies for Farmers in Semiarid West Africa (pp. 269-277). Purdue Univ. Press., W. Lafayette, Indiana, USA.
- Rao A M & Reddy M L 1990 Population and fertilizer requirement of maize in turmeric+maize intercropping system. J. Plant. Crops 18 : 44-49.
- Rethinam P, Selvarangaraju G, Sankaran S, Rathinam S & Sankaran S 1984 Intercropping in turmeric. In : R D Iyer (Ed.). Proc. PLACROSYM V (pp. 485-490). Indian Society for Plantation Crops, CPCRI, Kasaragod, India.
- Shankariaiah V, Reddy I P & Rao R R 1987 Studies on intercropping in turmeric with maize, chillie, castor and okra. Indian Cocoa Arecanut & Spices J. 11 (3) : 50-52.
- Trenbath, B. R. 1986. Resource use by intercrops. In : Francis C A (Ed.). Multiple Cropping Systems (pp. 57-81). Macmillan Publ. Co., New York.
- Willey R W 1985 Evaluation and presentation of intercropping advantages. Expl. Agric. 21 : 119-133.
- Yamgar V T & Pawar H K 1991 Studies on the fertilizer sources on yield of turmeric. J. Plant. Crops 19 : 61-62.