Economics of mixed cropping of cardamom (*Elettaria cardamomum* Maton) in arecanut (*Areca catechu* L.) gardens

V S KORIKANTHIMATH, V KIRESUR\(^1\), G M HIREMATH, RAJENDRA HEGDE, RAVINDRA MULGE & M M HOSMANI\(^2\)

*Indian Institute of Spices Research*
*Cardamom Research Centre*
*Appangala, Madikeri - 571 201, Kodagu, Karnataka, India.*

Abstract

A study carried out for 8 years (1986-87 to 1993-94) on mixed cropping of arecanut (*Areca catechu*) with cardamom (*Elettaria cardamomum*) in comparison to mono cropping of arecanut indicated that the cost of cultivation was higher (Rs.40,683/ha) in mixed cropping than under mono cropping system (Rs.27,571/ha). The net returns of Rs.1,61,837/ha realised in mixed cropping was 1.56 times higher over mono cropping (Rs.1,03,626/ha). The incremental net gain in mixed cropping was Rs.58,211/ha (56.21 per cent over mono cropping). Net Present Worth and Benefit Cost Ratio were higher by 1.48 and 1.01 times respectively, under mixed cropping compared to mono cropping.

**Key words:** *Areca catechu*, arecanut cardamom, economics, *Elettaria cardamomum*, mixed cropping.

Introduction

The potential for increasing productivity through high density cropping is considerably higher in perennial crops than in annuals (Bavappa & Jacob 1982). Arecanut (*Areca catechu* L.) as a sole crop does not utilise the natural resources of crop production such as soil, space and sunlight to the fullest extent. The orientation and structure of the arecanut canopy permits only about 40 per cent of photosynthetically active radiation to penetrate down and become available to the crops grown underneath it (Balasimha 1989). The rooting system of arecanut planted at 2.7 m x 2.7 m spacing could use effectively only 30 per cent of land area (Bhat & Leela 1968). Thus there is a great scope to grow perennial crops of high value as mixed crops with a short gestation period beneath arecanut for efficient utilisation of both land (soil depth) and air space.

\(^1\)Directorate of Oil Seeds Research, Rajendranagar, Hyderabad - 500 030, Andhra Pradesh, India.

\(^2\)University of Agricultural Sciences, Dharwad - 580 005, Karnataka, India.
Cardamom (*Elettaria cardamomum* Maton) being a shade loving perennial crop, requires an overhead filtered shade. Areca nut palms growing to a height of 12-15 m provide uniform filtered sunlight which can be advantageously used for raising cardamom as an undergrowth mixed crop. Though it is known that cardamom can be cultivated as a mixed crop with arecanut, no information is available on the economic returns of these crop combinations. Hence, a field experiment was conducted to study the economic returns from a mixed crop of arecanut with cardamom compared to mono crop of arecanut.

**Materials and methods**

The field experiment was started in a 36 year old arecanut garden at Sirsi (Uttar Kannada District, Karnataka, India), a predominant arecanut area, by introducing cardamom as a mixed crop. The average rainfall was 2800 mm, spread over from May to December with summer (pre - monsoon) showers in March-May. The soils are classified as ustic palehumurt and were moderately acidic (5.8 pH), rich in organic carbon, low in phosphorus and medium in potash. The treatments consisted of two cropping systems namely, mono cropping of arecanut and mixed cropping of arecanut with cardamom. The study was carried out for 8 years (1986-87 to 1993-94). The gross and net plot size were 5000 m² and 4000 m², respectively. The crop varieties used in the study were Sirsi local in case of arecanut and CI-37 in case of cardamom. In both the cropping systems arecanut was spaced at 2.7 m x 2.7 m (1372 plants/ha). In the mixed cropping system, cardamom was introduced in between two arecanut plants with a spacing of 2.7 m x 1.2 m (3086 plants/ha) (Fig.1). The crops were irrigated during summer. Since *katte* (mosaic) disease was rampant in this area, cardamom which was initially planted in 1986 was replanted during 1991-92. Regular cultural operations were carried out in arecanut and cardamom as per schedule. Fresh soil was applied once in 5 years to provide a thick mulch, micro nutrients and to compensate the loss due to erosion during heavy rainfall months; green leaves collected from the *soppin betta* (reserve forest) were applied @ 5 t/ha once in 2 years. Well decomposed compost @ 2.5 t/ha and recommended dose of fertilizers in two splits (pre and post monsoon) were also applied. Cardamom was harvested from July to January at an interval of 15 days and dried in flue pipe kilns. Arecanut was harvested during December to March and dried in the open sun on a specially erected over head platform.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Spacing</th>
<th>Density/ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>☀ Arecanut</td>
<td>2.7 m x 2.7 m</td>
<td>1372</td>
</tr>
<tr>
<td>☀ Cardamom</td>
<td>2.7 m x 2.2 m</td>
<td>3086</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>4458</td>
</tr>
</tbody>
</table>

*Fig. 1. Planting pattern of mixed cropping of arecanut with cardamom*
After dehusking, arecanuts were graded according to size and boldness. Tabular analysis was performed to arrive at the cost of cultivation under mixed and mono cropping systems. In order to study the feasibility of investment, Net Present Worth (NPW) and Benefit Cost Ratio (BCR) were also calculated.

**Results and discussion**

**Input requirement/costs**

**Mixed cropping**

The total cost of inputs was Rs.40,683/ha (Table 1). Among the crops, the cost associated with arecanut at higher with Rs.23,434 (57.60 per cent of total cost) and that of cardamom was Rs. 11,873 (29.18 percent of total cost). The remaining 13.22 per cent of cost was shared by both the crops for common cultural operations like weeding, mulching, shade regulation, fuel charges and miscellaneous items. Among the inputs, the cost of labour accounted for a major share in both the crops. However, cost of fertilizers, pesticides and labour expenses towards fertilizer application, plant protection measures, harvesting etc. was higher in arecanut compared to cardamom.

**Monocropping**

The total cost of cultivation of arecanut as a monocrop was Rs. 27,571/ha (Table 1). Among the inputs, in monocrop also, labour expenses towards fertilizer application, plant protection measures, harvesting etc. was high - Rs.16,102/ha (58.40 per cent of cost of cultivation) followed by fertilizers/manures (36.42 per cent), irrigation fuel charges (2.90 per cent) and pesticides (2.28 per cent).

**Yield and prices**

The mean yield of arecanut was 3221
Table 2. Yield levels and prices realised in mixed cropping of arecanut with cardamom and mono cropping of arecanut

<table>
<thead>
<tr>
<th>Year</th>
<th>Mixed cropping with cardamom (kg/ha)</th>
<th>Mono cropping (kg/ha)</th>
<th>Price (Rs/kg)</th>
<th>Cardamom Yield (kg/ha)</th>
<th>Price (Rs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1986-87</td>
<td>2735</td>
<td>2900</td>
<td>240.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1987-88</td>
<td>3180</td>
<td>3500</td>
<td>153.50</td>
<td>66</td>
<td>183</td>
</tr>
<tr>
<td>1988-89</td>
<td>3860</td>
<td>4035</td>
<td>193.90</td>
<td>408</td>
<td>215</td>
</tr>
<tr>
<td>1989-90</td>
<td>2735</td>
<td>2985</td>
<td>210.30</td>
<td>325</td>
<td>217</td>
</tr>
<tr>
<td>1990-91</td>
<td>3410</td>
<td>3565</td>
<td>326.90</td>
<td>200</td>
<td>326</td>
</tr>
<tr>
<td>1991-92</td>
<td>3400</td>
<td>3585</td>
<td>536.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1992-93</td>
<td>3695</td>
<td>4020</td>
<td>566.60</td>
<td>320</td>
<td>335</td>
</tr>
<tr>
<td>1993-94</td>
<td>2755</td>
<td>3010</td>
<td>580.60</td>
<td>650</td>
<td>440</td>
</tr>
<tr>
<td>Mean</td>
<td>3221</td>
<td>3450</td>
<td>351.00</td>
<td>328</td>
<td>286</td>
</tr>
</tbody>
</table>

and 3450 kg/ha in mixed and mono cropping systems, respectively (Table 2). The price of arecanut showed a fluctuating trend during the study period.

In the case of cardamom, no yield was obtained during 1986-87 and 1991-92 due to fresh introduction and replanting (pre bearing period) during the respective years (Table 2). The average yield was 328 kg/ha with an average price of Rs.286/kg. The price of cardamom also showed a fluctuating trend during the study period.

Costs and returns

Cost of cultivation

The average cost of cultivation for 8 years was Rs.40,683/ha in the mixed cropping system which was 47.6 per cent higher than mono cropping of arecanut (Rs.27,571/ha). The cost of cultivation showed an increasing trend in both mono and mixed cropping systems except during the seventh year (1992-93) (Table 3). The highest cost of cultivation (Rs.62,587) in mixed cropping of arecanut during the eighth year of study (1993-94) was due to the bumper yield of cardamom (642.30 kg/ha). Harvesting of cardamom is a labour intensive operation which accounts almost 60 per cent of the cost of cultivation (Korikanthimath 1995). The high cost of cultivation during the sixth year of study (1991-92) was due to the bumper yield of arecanut (4020 kg/ha). Harvesting of arecanut is a risky job and is performed by skilled labourers who demand higher wages which leads to higher cost of cultivation especially during years of good harvest.

Gross returns

During the first year of study (1986-87) the gross returns in mixed cropping system (Rs.72,000/ha) was less than that of mono cropping of arecanut (Rs.73,920). This is attributed to the
Economics of mixed cropping

The pre-bearing stage of cardamom since the crop was introduced as a mixed crop during the said year. The highest gross returns of Rs.4,61,631/ha in mixed cropping during the eighth year (1993-94) of study was due to the bumper yield of cardamom (642 kg/ha-dry). This trend is in conformity with the results obtained by Sannamrappa (1993) who studied the gross returns of arecanut based high density multispecies cropping systems consisting of arecanut, banana, betel vine, coffee, lemon and tapioca. An increasing trend in gross returns of mixed cropping was observed from the fifth year (1990-91) onwards. However, in case of mono cropping also the increasing trend in gross returns started from the fifth year (1990-91) onwards and continued up to the seventh year due to increased price of arecanut. The slight decline in gross returns during the eighth year of study was attributed to a marked drop in yield (3010 kg/ha) of mono crop of arecanut. On an average (8 years average), the gross returns of Rs.2,02,520/ha in mixed cropping of arecanut was higher by 54.36 per cent compared to mono cropping.

Net returns

During the first year of study, the net returns of Rs.46,862 in mixed cropping was less than mono cropping of arecanut by Rs.9420/ha (16.8 per cent). This was due to the pre-bearing stage of cardamom. The highest net returns of Rs.3,99,004/ha in mixed cropping during the eighth year of study was due to the bumper yield of cardamom as stated earlier. On an average (8 years average), the net returns in mixed cropping (Rs.1,61,837/ha) was higher by 1.56 times compared to mono cropping of arecanut. The net loss of Rs.9420/ha during the first year of study in mixed cropping was due to the pre-bearing stage of cardamom since the crop was introduced as a mixed crop during the said year. The highest gross returns of Rs.4,61,631/ha in mixed cropping during the eighth year (1993-94) of study was due to the bumper yield of cardamom (642 kg/ha-dry). This trend is in conformity with the results obtained by Sannamrappa (1993) who studied the gross returns of arecanut based high density multispecies cropping systems consisting of arecanut, banana, betel vine, coffee, lemon and tapioca. An increasing trend in gross returns of mixed cropping was observed from the fifth year (1990-91) onwards. However, in case of mono cropping also the increasing trend in gross returns started from the fifth year (1990-91) onwards and continued up to the seventh year due to increased price of arecanut. The slight decline in gross returns during the eighth year of study was attributed to a marked drop in yield (3010 kg/ha) of mono crop of arecanut. On an average (8 years average), the gross returns of Rs.2,02,520/ha in mixed cropping of arecanut was higher by 54.36 per cent compared to mono cropping.

Net returns

During the first year of study, the net returns of Rs.46,862 in mixed cropping was less than mono cropping of arecanut by Rs.9420/ha (16.8 per cent). This was due to the pre-bearing stage of cardamom. The highest net returns of Rs.3,99,004/ha in mixed cropping during the eighth year of study was due to the bumper yield of cardamom as stated earlier. On an average (8 years average), the net returns in mixed cropping (Rs.1,61,837/ha) was higher by 1.56 times compared to mono cropping of arecanut. The net loss of Rs.9420/ha during the first year of study in mixed cropping was due to the pre-bearing stage of cardamom since the crop was introduced as a mixed crop during the said year. The highest gross returns of Rs.4,61,631/ha in mixed cropping during the eighth year (1993-94) of study was due to the bumper yield of cardamom (642 kg/ha-dry). This trend is in conformity with the results obtained by Sannamrappa (1993) who studied the gross returns of arecanut based high density multispecies cropping systems consisting of arecanut, banana, betel vine, coffee, lemon and tapioca. An increasing trend in gross returns of mixed cropping was observed from the fifth year (1990-91) onwards. However, in case of mono cropping also the increasing trend in gross returns started from the fifth year (1990-91) onwards and continued up to the seventh year due to increased price of arecanut. The slight decline in gross returns during the eighth year of study was attributed to a marked drop in yield (3010 kg/ha) of mono crop of arecanut. On an average (8 years average), the gross returns of Rs.2,02,520/ha in mixed cropping of arecanut was higher by 54.36 per cent compared to mono cropping.

Net returns

During the first year of study, the net returns of Rs.46,862 in mixed cropping was less than mono cropping of arecanut by Rs.9420/ha (16.8 per cent). This was due to the pre-bearing stage of cardamom. The highest net returns of Rs.3,99,004/ha in mixed cropping during the eighth year of study was due to the bumper yield of cardamom as stated earlier. On an average (8 years average), the net returns in mixed cropping (Rs.1,61,837/ha) was higher by 1.56 times compared to mono cropping of arecanut. The net loss of Rs.9420/ha during the first year of study in mixed cropping was due to the pre-bearing stage of cardamom since the crop was introduced as a mixed crop during the said year. The highest gross returns of Rs.4,61,631/ha in mixed cropping during the eighth year (1993-94) of study was due to the bumper yield of cardamom (642 kg/ha-dry). This trend is in conformity with the results obtained by Sannamrappa (1993) who studied the gross returns of arecanut based high density multispecies cropping systems consisting of arecanut, banana, betel vine, coffee, lemon and tapioca. An increasing trend in gross returns of mixed cropping was observed from the fifth year (1990-91) onwards. However, in case of mono cropping also the increasing trend in gross returns started from the fifth year (1990-91) onwards and continued up to the seventh year due to increased price of arecanut. The slight decline in gross returns during the eighth year of study was attributed to a marked drop in yield (3010 kg/ha) of mono crop of arecanut. On an average (8 years average), the gross returns of Rs.2,02,520/ha in mixed cropping of arecanut was higher by 54.36 per cent compared to mono cropping.

Net returns

During the first year of study, the net returns of Rs.46,862 in mixed cropping was less than mono cropping of arecanut by Rs.9420/ha (16.8 per cent). This was due to the pre-bearing stage of cardamom. The highest net returns of Rs.3,99,004/ha in mixed cropping during the eighth year of study was due to the bumper yield of cardamom as stated earlier. On an average (8 years average), the net returns in mixed cropping (Rs.1,61,837/ha) was higher by 1.56 times compared to mono cropping of arecanut. The net loss of Rs.9420/ha during the first year of study in mixed cropping was due to the pre-bearing stage of cardamom since the crop was introduced as a mixed crop during the said year. The highest gross returns of Rs.4,61,631/ha in mixed cropping during the eighth year (1993-94) of study was due to the bumper yield of cardamom (642 kg/ha-dry). This trend is in conformity with the results obtained by Sannamrappa (1993) who studied the gross returns of arecanut based high density multispecies cropping systems consisting of arecanut, banana, betel vine, coffee, lemon and tapioca. An increasing trend in gross returns of mixed cropping was observed from the fifth year (1990-91) onwards. However, in case of mono cropping also the increasing trend in gross returns started from the fifth year (1990-91) onwards and continued up to the seventh year due to increased price of arecanut. The slight decline in gross returns during the eighth year of study was attributed to a marked drop in yield (3010 kg/ha) of mono crop of arecanut. On an average (8 years average), the gross returns of Rs.2,02,520/ha in mixed cropping of arecanut was higher by 54.36 per cent compared to mono cropping.
stage of cardamom (Table 3). The high incremental net gain of Rs.2,43,434/ha obtained in mixed cropping was higher by 156.4 per cent compared to mono cropping during the eighth year of the study. This was due to the bumper yield of cardamom as mentioned earlier. On an average, a net gain of Rs.58,211/ha in mixed cropping clearly indicates the importance of cultivation of cardamom as a mixed crop with arecanut. Mixed cropping in arecanut plantations besides increasing production and generation of additional income, can also act as a social security against instability of yield in arecanut due to incidence of mahali disease (Sannamarappa & Muralidharan 1982).

Comparative economics

The discounted costs and returns were higher in mixed cropping system compared to mono cropping system (Table 4). The high NPW of Rs.5,13,989/ha obtained in mixed cropping was 47.7 per cent higher than in the mono cropping system. The highest BCR of 4.46 was also obtained in the mixed cropping system.

**Table 4.** Economics of mixed cropping of arecanut with cardamom compared to mono cropping of arecanut

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Mixed cropping (Arecanut + Cardamom)</th>
<th>Mono cropping (Arecanut)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discounted gross</td>
<td>6,62,608 @ 18% p a</td>
<td>4,50,127</td>
</tr>
<tr>
<td>returns (Rs/ha)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discounted cost</td>
<td>1,48,619 @ 18% p a</td>
<td>1,02,129</td>
</tr>
<tr>
<td>(Rs/ha)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPW (Rs/ha)</td>
<td>5,13,989</td>
<td>3,47,999</td>
</tr>
<tr>
<td>BCR</td>
<td>4.46</td>
<td>4.41</td>
</tr>
</tbody>
</table>

NPW = Net Present Worth
BCR = Benefit Cost Ratio

Generation of income and employment

There was a staggered generation of returns in the mixed cropping system compared to mono cropping of arecanut. Harvesting of cardamom commences from July and ends by January, at an interval of 15 days. Harvesting of arecanut was done during December-March. Thus the farmer can sell cardamom from January at regular intervals depending upon the need and urgency to meet the expenses of various cash inputs. Arecanut when dried can be sold in small and convenient lots from January to March. Thus mixed cropping of cardamom with arecanut helps small and marginal farmers in selling the produce as and when they need finances to meet their farm and family expenses over a period of 9 months in a year (July to March). Since both cardamom and arecanut are non-perishable and can be conveniently stocked for a period of at least 15-18 months after harvest, it also gives an option to the farmers to sell the produce depending upon the price in the market.

Mixed cropping of cardamom with arecanut also provides continuous gainful employment to family labourers of small and marginal farmers throughout the year. Harvesting of cardamom is spread over a period of 7 months (July to January) and that of arecanut from December to March, besides various other seasonal operations like application of fertilizers/manures, mulching, weeding, irrigation and plant protection measures almost round the year. After harvesting and drying arecanut in the open sun, the nuts can be stored and dehusked by family labourers/hired labourers any time later depending upon the need for marketing.
References


