Training Need Analysis of Farming on House Terraces

B. Binsa¹ and G.S. Sreedaya²

ABSTRACT

The study was conducted in Thiruvananthapuram Corporation of Kerala to analyze the training needs of farming on house terraces. The study was conducted in seven wards of Thiruvananthapuram Corporation namely Poojappura, Pettah, Manacaud, Kumarapuram, Karamana, Industrial Estate and Enchakkal. One hundred and five members of urban households involved in farming on house terrace, fifteen extension officials and thirty office bearers of selected residents associations of the selected wards were the respondents of the study. Considering the training needs of respondents on farming on house terrace, plant protection was the most preferred subject for training by the respondents.

Keywords: Training need; Farming on house terrace; Urban agriculture; Kerala

Farming on house terraces is fast growing today among the city dwellers, which include not only vegetable cultivation but also poultry rearing, azolla cultivation, vermicomposting etc., It is considered as one of the healthy hobbies to keep one happily engaged. This practice will also facilitate better space and resource utilization, household waste disposal, reduction in family expenditure, reduced pests and disease incidence, access to fresh and safe food products (Padmanabhan and Swadija, 2003). Farming on house terrace is also one of the base avenues where horticultural therapy can be practiced (Jules, 1986). Proper training is essential for improving the quantity and quality of farming on house terraces. In this aspect, the relevance of the study arises. The results of the study will help in eliminating the bottlenecks in the present setup of farming on house terraces and help the planners, policy makers and administrators to further strengthen the practice of farming on house terraces.

METHODOLOGY

Training need was operationally defined as the perceived level of training need for farming on house terrace by the urban households of the selected wards from Thiruvananthapuram Corporation. In the present study the training need of the respondents on different aspects of farming on house terrace were measured using average choice score method, which was developed by Bhatnagar (1984). In addition, their preference on method, frequency, duration and venue of training were also studied. The study was conducted in seven

¹. P.G. Scholar and ². Assistant Professor (Senior Scale), Kerala Agricultural University - College of Agriculture, Vellayani, Thiruvananthapuram, Kerala

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wards of Thiruvananthapuram Corporation in Kerala namely Poojappura, Pettah, Manacaud, Kumarapuram, Karamana, Industrial Estate and Enchakkal. One hundred and five members of urban households involved in farming on house terrace, fifteen extension officials and thirty office bearers of selected residents associations of the selected wards were the respondents of the study.

On the basis of the response of the respondents, priorities based on I, II and III choices could be tabulated and can be identified as training need.

Average choice score (ACS) = (CI x 3) + (CII x 2) + (CIII x 1) / 3

[CI – First choice, CII – Second choice, CIII – Third choice]

FINDINGS AND DISCUSSION

The training need analysis was carried out and the results are presented in Table 1.

Table 1.
Training Need Analysis

| Sl. No. | Training methods                                      | ACS  | Preferences |
|--------|------------------------------------------------------|------|-------------|
|        | Method of Training Preferred                         |      |             |
| 1.     | Demonstration                                        | 95   | 1           |
| 2.     | Group discussion                                     | 90   | 2           |
| 3.     | Film shows/any other visual aids like ppt            | 81.67| 3           |
| 4.     | Case study                                           | 78.33| 4           |
| 5.     | Field trip                                           | 64.67| 5           |
| 6.     | Role play                                            | 62.67| 6           |
| 7.     | Lecture (without any visual aids)                    | 46.67| 7           |
|        | Duration of Training preferred                       |      |             |
| 8.     | One day                                              | 100  | 1           |
| 9.     | Two days                                             | 91.67| 2           |
| 10.    | Three-six days                                       | 41.67| 3           |
| 11.    | One week                                             | 36.67| 4           |
| 12.    | Two weeks                                            | 35   | 5           |
| 13.    | One month                                            | 35   | 6           |
|        | Frequency of Training preferred                      |      |             |
| 14.    | Once in six months                                   | 100  | 1           |
| 15.    | Once in a year                                       | 98.33| 2           |
| 16.    | Once in two years                                    | 95   | 3           |
| 17.    | Once in two months                                   | 61.33| 4           |
Method of Training Preferred by the Respondents

Among the various methods of training, demonstration was the most preferred training method by the respondents (ACS = 95). This was followed by group discussion (ACS = 90), film shows (ACS = 81.67), case study (ACS = 78.33), field trip (64.67), role play (62.67) and lecture (46.67).

Duration of Training Preferred by the Respondents

One-day training was the most preferred duration of training by the respondents (ACS = 100). This was followed by two days training (ACS = 91.67), three to six days training programme (ACS = 41.67) and one week training programme (ACS = 36.67). Two weeks and one-month training

| Sl. No. | Training methods                                      | ACS  | Preferences |
|---------|-------------------------------------------------------|------|-------------|
| 18.     | Once in a month                                       | 60   | 5           |
| 19.     | Once in three years                                   | 50.67| 6           |
| 20.     | Once in more than three years                         | 43.67| 7           |

Preferred Venue of Training

| Sl. No. | Training methods | ACS  | Preferences |
|---------|------------------|------|-------------|
| 21.     | Off campus       | 102.67| 1           |
| 22.     | On campus        | 64   | 2           |

Training Subjects preferred

| Sl. No. | Training methods                                                                 | ACS  | Preferences |
|---------|----------------------------------------------------------------------------------|------|-------------|
| 23.     | Plant protection                                                                 | 91   | 1           |
| 24.     | Preparation of botanical pesticides and fungicides like nicotine oil emulsion, neem oil emulsion and bordeaux mixture | 89.67| 2           |
| 25.     | Preparation of organic manures like vermicompost and cultivation of azolla      | 87.33| 3           |
| 26.     | Preparation of potting mixture, time of sowing and time of transplantation      | 74.33| 4           |
| 27.     | Manuring, usage of biocontrol agents like *Trichoderma*, *Psuedomonas*, PGPR mix-2 etc., and biofertilizers like *Rhizobium*, PGPR mix-I etc., | 74   | 5           |
| 28.     | Irrigation techniques                                                           | 47.67| 6           |
| 29.     | Grow bag filling and their suitable placement in terraces                       | 46.33| 7           |
| 30.     | Selection of suitable crops and their varieties                                 | 44.67| 8           |

(ACS – Average Choice Score)
programmes were preferred by 35% of the respondents.

**Frequency of Training Preferred by the Respondents**

A perusal of the table reveals that the most preferred frequency of training by the respondents was once in 6 months (ACS = 100). This was followed by once in a year (ACS = 98.33), once in two years (ACS = 95), once in two months (ACS = 61.33), once in a month (ACS = 60), once in three years (ACS = 50.67) and once in more than three years (ACS = 43.67).

**Venue of Training Preferred by the Respondents**

The most preferred venue of training was a convenient place nearby the place of the respondents (ACS = 102.67) which was followed by the venue at Agricultural college (ACS = 91.67).

**Training Subjects Preferred by the Respondents**

The most preferred subject of training by the respondents was plant protection (ACS = 91). This was followed by preparation of botanical pesticides and fungicides like nicotine oil emulsion, neem oil emulsion, Bordeaux mixture etc., (ACS = 89.67), preparation of organic manures like vermicompost and cultivation of azolla (ACS = 87.33), preparation of potting mixture, time of sowing and time of transplantation (ACS = 74.33), manuring, usage of bio control agents like Trichoderma, Psuedomonas, PGPR mix-2 etc. and bio fertilizers like Rhizobium, PGPR mix-I etc. (ACS = 74), irrigation techniques (ACS = 47.67), grow bag filling and their suitable placement in terraces (ACS = 46.33) and selection of suitable vegetables and their varieties (ACS = 44.67). The finding is in confirmation with the findings of Sreedaya (2004) who reported that ‘plant protection’ was the most preferred subject for training by the urban housewives.

Even though lots of efforts and measures were being implemented in Thiruvananthapuram Corporation on farming on house terraces, they were not successful in proper follow up activities. The enthusiasm showed in the initial establishment faded away later. These agencies also failed to impart training after identifying the training need analysis. By ensuring frequent training programs along with improved techniques, the constraints faced in terrace farming might have been controlled to a great extent. Plant protection was the most preferred subject for training by the respondents. It is an important aspect in farming on house terrace. Most of the respondents were worried about the pests and disease attack on their plants and were anxious about crop loss. Proper crop protection is very much essential to produce high quality crops with minimal wastage and maximum output. That might be the main reason behind the preference of ‘plant protection’ as the most preferred subject for training by the respondents. Preparation of botanical pesticides, bio pesticides and organic manures were also most preferred areas of training for the respondents. Health consciousness of the respondents might be
the reason for their preference to get trained on these areas.

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