Diversity and Distribution of Traditional Home Gardens Along Different Disturbances in a Dry Tropical Region, India

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Home gardening is an indigenous practice of cultivation that has effectively adapted to local ecological conditions over generations. This study examined the effects of disturbance and garden size on biodiversity to develop a better understanding of vegetation cover and its role in livelihood and provision of forest management in the Vindhyan highlands. Data were collected from 60 gardens which were classified into large (> 650 m$^2$), medium (400–650 m$^2$), and small (< 400 m$^2$), based on size and disturbance gradients viz., high, medium, and low. A total of 133 species from 50 families were recorded, in which trees (47.4%) were dominant followed by shrubs (18%) and herbs (16.5%). With respect to disturbance, the highest number of tree species (39) were found at low disturbance (LD) followed by 33 species in medium disturbance (MD) and 32 species in high disturbance (HD). The total mean richness of species was greater at LD (20.3 ± 2.3) and lowest at HD (18.5 ± 2.2). Tree density was significantly ($P \leq 0.05$) higher at LD (293.75 ± 16.1 individual ha$^{-1}$) as compared to MD (221 ± 11.5 individual ha$^{-1}$) and HD (210 ± 10.3 individual ha$^{-1}$). However, the results for shrubs and herbs density were considerably different, where shrubs density was highest at HD (70 ± 6.9 individual per 1,000 m$^2$) and lowest at LD (62.5 ± 5.8 individual per 1,000 m$^2$), while the maximum density of herbs was recorded at MD (466.25 ± 29.8 individual per 100 m$^2$) and minimum at LD (370 ± 21.4 individual per 100 m$^2$). The summed dominance ratio indicated frequent use of garden plants in bio-fencing, vegetables, ornamental, and ethnomedicine. Diversity ($P < 0.01$) and species richness ($P < 0.05$) showed a significant positive correlation with garden size. The Principal Component Analysis (PCA) showed that the first component (PC1) accounted for 28.6% of variance, whereas the second explained 21.9% of variance in both disturbance and garden size with a cumulative variance of 50.5%. These components depicted the positive association with HD (14.34), SDiv (13.91), TCD (12.47), and HDiv (12.09). We concluded that the diversity of home gardens changed with disturbance, which crucially served as a refuge for native tree species in a degraded landscape. This pattern highlighted the importance of home gardens for plant biodiversity conservation and local livelihood, which must be a viable option for regeneration of deforested dry tropics, while also reducing the burden on dry tropical forest regions.

Keywords: indigenous species, disturbance gradient, Vindhyan region, summed dominance ratio (SDR), Principal Component Analysis (PCA)
INTRODUCTION

Plants are the most important component of worldwide biodiversity, ensuring environmental sustainability and food security. Tropical forests contribute about 30% of global land covers and account for 50% of forest area (FAO, 2000, 2018). The prevailing vegetation of tropical forest is tropical dry forest (TDF) which occupies 42% of the forest cover (Galicia et al., 2008). The structure and distribution of tropical forests diversity are consequently changed by natural and human-induced factors at various spatial scales (Barlow et al., 2016; Betts et al., 2017). Anthropogenic disturbances have caused an extensive modification in the tropical forest which has consequently led to the loss of global biodiversity. Biodiversity loss is one of the most pressing threats to the TDF system which increasingly leads to the conversion of dense forest to scattered patches and savanna (Chaturvedi et al., 2011; Díaz et al., 2018). These threats have undergone extreme alteration in forms of habitat loss, forest fragmentation, and conversion of forest to agriculture (Laurance, 2007; Sharma et al., 2021). Along with these disturbances, tropical home gardens harbor rich floristic diversity which is equivalent to the natural vegetation of the surrounding ecosystem and potentially rejuvenate the degraded forest system (De Clerck and Negreros-Castillo, 2000; Shastri et al., 2002; Albuquerque et al., 2005). They are a diverse micro ecosystem, composed of various woody and non-woody vegetation with the association of wild and cultivated crops (Kumar and Nair, 2004; Kehlenbeck et al., 2007). In the current global climate change scenario, home gardens also act as carbon sinks and play an important ecological role in climate change mitigation (Saha et al., 2009).

Home gardening is a land-use practice involving deliberate conservation of multipurpose vegetation in intimate association with agricultural crops and livestock within the complex of individual houses. This system deliberately incorporates the safeguarding of forest species in association with agriculture crops and a large number of semi-domesticated plant species (Casas et al., 1997; Moreno-Calles et al., 2014). These practices create a mosaic of vegetation working as biological corridors at the landscape level which act as favorable habitat for a variety of related species (Perfecto and Vandermeer, 2008). These activities improve the availability of plant resources demanded by people as well as protecting and restoring the forest vegetation (Noble and Dirzo, 1997; Moreno-Calles et al., 2010). A large range of diversity is often emphasized as a characteristic feature of home gardens, especially in the tropical region (Peyre et al., 2006; Sunwar et al., 2006; Tiyakoat et al., 2010). Compared to the cultivated agroecosystem, gardening practices are a more diverse system that occasionally safeguards the diversity of surrounding natural forests (Sampanpanish and Jamroenprucksa, 1994; Gajaseni and Gajaseni, 1999).

The home gardening practice has received worldwide attention, and numerous studies have been reported from tropical as well as temperate regions of the world (Vlkova et al., 2011; Calvet-Mir et al., 2012; Clarke et al., 2014; Glavan et al., 2018; Boneta et al., 2019). A large number of studies are available from South Asia (Peyre et al., 2006; Mohri et al., 2013; Martin et al., 2019). Garden systems are essential to ensure required nutrition and food security, especially in the lower income countries of Africa and Asia (Maroyi, 2009; Galhena et al., 2013; Mellisse et al., 2018; Whitney et al., 2018a). The role of the home garden in the conservation and management of native species in TDF was reported by Bhagwat et al. (2008), Panyadee et al. (2018), Rendón-Sandoval et al. (2020). Home gardens in various countries contain about 50-80% of the plant diversity of their adjacent forests areas (Noble and Dirzo, 1997; Panyadee et al., 2016). Various studies also highlighted that the vegetation diversity of tropical home gardens was similar to the surrounding forest ecosystem (Shastri et al., 2002; Albuquerque et al., 2005). The role of these mosaics of forests for biological corridor formation at the landscape level characterized the importance of garden plants in habitat conservation and restoration of forest ecosystem (Perfecto and Vandermeer, 2008; Moreno-Calles et al., 2010).

In India, most of the marginal and tribal population of both rural and urban regions depend on home gardening for the subsidiary requirement of medicine, food, vegetables, and economic well-being, especially in the north-eastern and Himalayan regions (Sahoo and Rocky, 2015; Bargali, 2016), where several wild varieties of plant and crop species have been domesticated (Saikia et al., 2012; Padalia et al., 2015; Barbhuiya et al., 2016). Home gardens in Kerala have multipurpose implications of socio-economic and environmental sustainability (Peyre et al., 2006; Jayaprakasan and Rajendran, 2020). The conservation and management of key species in home gardens of the Pachmarhi biosphere reserve and the State of Jharkhand were reported by Kala (2010) and Shukla et al. (2017). However, no studies have been conducted on the vegetation diversity of home gardens with respect to environmental disturbance, especially in the Vindhyan highlands of India.

The Vindhyan region is one of the most densely forested regions of eastern Uttar Pradesh, India, characterized by a dry tropical monsoon climate with nine months of dry period (Singh et al., 2010). The majority of agriculture in the region is rainfed, which produces insufficient food for the people's requirements. These circumstances result in lesser production, destruction of biodiversity, starvation, and malnutrition among the young population. About 11.5–49.7% of food requirements are fulfilled by the collection of wild food from the nearby forest and gardening (Singh and Singh, 1992). The expanding population in the region demands more farmlands for cultivation, thereby resulting in natural forest degradation, soil erosion, greenhouse gas (GHG) emission, and food insecurity (Deng et al., 2014; Tiwari et al., 2018). There are many studies from this region, which mainly focused on forest ecology (Sagar et al., 2003; Tiwari et al., 2019), biological invasion (Sharma and Raghubanshi, 2009), ethnomedicine (Singh et al., 2002, 2012), and agroecosystem (Singh and Singh, 1992). Nevertheless, there is still a gap in the research regarding the biodiversity of home gardens and their contribution to forest conservation and the livelihoods of locals to mitigating environmental disturbances in the dry tropical region of eastern Uttar Pradesh. This is the first report on species composition of indigenous gardens and their utilization in different use categories along with different disturbances. The main objective of this study was (i) to assess the effect of
disturbance gradient and garden size on the distribution of plant diversity in home gardens. In addition, (ii) we aimed to advance the understanding of the value of garden plants in different use categories, forest management, and the livelihood of society. This study will provide opportunities to enhance the fundamental knowledge that how vegetation organization directly affects forest conservation and worldwide food security. In addition, this paper will highlight useful specific indicators for policy-making and planning to formulate management strategies of natural forest as well as food supplements in the highly disturbed dry tropical region of India.

**MATERIALS AND METHODS**

**Study Area**

The study was conducted in three villages namely Hathawani, Majhouli, and Birar in the Duddhi Block of the Sonbhadra
36.79% of the geographical area is covered with forest. In total, Hathawani is the most forested district of eastern Uttar Pradesh, where the average distance between these villages was 21.4 km. It is characterized as a plateau and contains escarpments, hillocks, and flat-topped ridges (Sagar et al., 2003). The climate is a tropical monsoon having three distinct seasons viz., summer, rainy, and winter. The annual rainfall fluctuates from 850 to 1,300 mm and most of the rain is received in the three months of June, July, and August. The remaining nine months are dry and suffer from moisture stress (Singh et al., 2010). The average monthly temperature of the region varies from 18.5°C to 43.7°C (Singh et al., 2010). Soils are ultisol, sandy loam, reddish to dark-gray in color, and highly nutrient-deficient (Singh et al., 1989). The study area is dominated by the tribal and marginalized community, which constitutes about 43.31% of the total population (Census of India, 2011). The deprived community of the region intensively depends on agriculture and the forest for food and nutrition. Physio-graphically, the region is characterized as a plateau and contains escarpments, hillocks, east-west trending gorse-lie valleys with flat basins as well as flat-topped ridges (Sagar et al., 2003).

### Data Collection

After reconnaissance of the study site, three villages namely Hathawani, Majhouli, and Birar were selected (based on distance from the center of Duddhi town) to represent the entire region of the study area. The study sites were ranked based on environmental disturbance representing both natural and human-made disturbance regimes. Anthropogenic disturbance included grazing, collection of non-timber products, cutting and lopping of herbs, shrubs, and trees for fodder and fuelwood, while natural disturbances included soil rockiness, soil erosion, forest fire, and drought. The disturbance regimes were evaluated for their relative impact on each of the three study sites (Table 1). Habitation close to markets and highways experienced more utilization pressure, and thus displayed higher disturbance. Therefore, a site with maximum distance from market and highway was assigned 1 impact factor. The impact for other sites was calculated as a ratio of the distance of this site to the distance of the other sites (Sagar et al., 2003). Tree stem cut cover (SCC) of a site was calculated following Malik et al. (2014), where, the percentage cut of SCC was calculated compared to the total basal cover of the tree. Whereas, the grazing impacts were analyzed following Chaturvedi et al. (2012) and Sahoo et al. (2020). The collection of non-timber products and attacks of wild animals from the nearby forest was determined by asking the individuals (N = 50) at each site. The agricultural impact was estimated by calculating the proportion of farmers in the total population of the village. On the other hand, a village with a high population was considered as highly impacted by population and vice-versa. In the above-mentioned disturbance, viz., cutting of SCC, grazing, collection of non-timber, and attack by wild animals had assigned 1 impact for low disturbance score. The succeeding higher impacts were assigned for greater disturbance score compared to the impact of the lower disturbance. For example, the percentage cut of SCC disturbance for Hathwani was minimum (9.34%) given 1 impact. The percentage cut of SCC for Majhouli (23.35%) and Birar (84.06%) was calculated as 23.35/9.34 equal to 2.5 and 84.06/9.34 to 9 impact for Majhouli and Birar, respectively. The overall disturbance index of a site was determined by the sum of all factors assigned to different factors (Table 1).

A field survey of the study area was conducted from July 2017 to September 2019. We used purposive sampling to identify the variability in the type as well as the size of home gardens. Based on the disturbance index score, Hathawani was assigned as low disturbed (LD) with disturbance index (47), Majhouli had medium disturbed (MD) 79.5, and Birar as highly disturbed (HD) with disturbance index (119). From each disturbance, 20 home gardens (a total of 60 gardens) were selected for the detailed study. Large variability was found among the size of the garden, thus based on size, home gardens were classified into three size classes, large size home garden (LSG) > 650 m², medium-size home garden (MSG) 400-650 m², and small size home garden (SSG) < 400 m² at each of the study villages (Subba et al., 2017; Vibhuti et al., 2018). The investigation of the vegetation composition of each garden was performed by selecting a 500 m² plot on each home garden to maintain uniformity in the area of gardens (Bernholt et al., 2009). The vegetation composition of 60 home gardens (20 from each village) with LSG 28, MSG 20, and SSG 12 were executed by the quadrats method. Trees were sampled in four quadrats of (10 × 10 m) size, within these quadrants, four (5 × 5 m) quadrats laid for shrubs and eight (1 × 1 m) quadrats for herbs (Barbhuiya et al., 2016). The identification of vegetation in the wild environment was done through local experts and officials of the forest department. The scientific identification was confirmed with the help of the International Plant Names Index1, Tropicos2, GRIN-Taxonomy3 and reference.

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1[^1]: [http://www.ipni.org](http://www.ipni.org)

2[^2]: [https://www.tropicos.org](https://www.tropicos.org)

3[^3]: [https://npgsweb.ars-grin.gov](https://npgsweb.ars-grin.gov)

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### TABLE 1

| S.N. | Type of Impacts                                | Villages/forest site |
|------|------------------------------------------------|----------------------|
|      |                                               | Hathawani | Majhouli | Birar |
| 1.   | Distance from main road                        | 1         | 5        | 50    |
| 2.   | Distance from main market                      | 1         | 1.23     | 5     |
| 3.   | Percentage of total basal cover (TBS)          | 1         | 2.5      | 9     |
| 4.   | Grazing                                       | 28        | 1.5      | 1     |
| 5.   | Collections of non-timber products             | 4         | 2        | 1     |
| 6.   | Population pressure                            | 1         | 2        | 8     |
| 7.   | Agriculture pressure                           | 1         | 61       | 44    |
| 8.   | Attack of wild animals                         | 10        | 4        | 1     |
|      | **Total disturbance index**                    | 47        | 79.5     | 119   |
books (Khare, 2008; Joshi, 2019). Disturbance index and area of each home garden were measured, while sampling was organized in the peak growing season of plants (July-September and December-February). During sampling, the name of plants, habit, number, and their life-forms were noted down. Utilization of vegetation in different uses was asked and classified into different use categories namely fruits, vegetables, medicinal, ornamentals, fencing, and spices. Vegetation such as Madhuca indica, Ficus spp., Lagerstroemia parviflora, and Terminalia alata which are used as liquor, shade, timber, and fuelwood were grouped in the “other” use category.

**Data Analysis**

The number of species in each of the quadrats was counted and a significant difference between the mean numbers of species richness was estimated with the help of a t-test. Garden level density, frequency, and dominance were calculated, while important value index (IVI) was analyzed by adding, relative frequency, relative density, and relative dominance, following Cottom and Curtis (1956). Species diversity was calculated by Shannon and Weaver (1963) index of diversity (Equation 1).

\[
H' = \sum Pi \ln Pi. \quad (1)
\]

Where \(H'\) = Shannon index of diversity; \(Pi\) is the proportion of the important value of the ith species (\(Pi = Ni / N\), (\(Ni\) is the important value index of ith species and \(N\) is the important value index of all the species).

Simpson’s (1949) index of Dominance was determined by Equation 2.

\[
\text{Dominance} (D) = \sum (Pi)^2 \quad (2)
\]

Pielou (1969) species evenness index (E) by Equation 3.

\[
\text{Species Evenness Index (E)} = \frac{H'}{\ln S} \quad (3)
\]

Where \(H'\) is the Shannon-Weaver diversity index and \(S\) is the total number of species.

Data obtained from various gardens on vegetation density, species richness, evenness, diversity indices, basal covers, and concentration of dominance for trees, shrubs, and herbs in two consecutive seasons (monsoon and winter) of a year were subjected to one-way-ANOVA and Post-Hoc (Tukey’s HSD) test to analyze the significant difference along with disturbance gradient and garden size. Heat map clustering was drawn to know the distribution of plant species in the different families at the different study sites. Pearson’s correlation analysis was performed to observe the interrelationships among the different diversity parameters of the garden. These statistical analyses were executed using SPSS software (ver. 23) package. To know the significant use of various plants in different use categories, summed dominance ratio (SDR) was calculated (McCune and Grace, 2002). In which, single SDR for each species was calculated by dividing IVI by 3, followed by adding up the single SDR values of all species within each of the use categories (Bernholt et al., 2009; Widayat et al., 2019).

Multiple linear regression analysis was performed to know the factors determining the richness of species, diversity, and dominance in GraphPad Prism version 6. In these analyses, dependent variables were species richness (total number of species in each garden), diversity index, local species richness, and number of species’ used in different use categories. Independent variables included garden size, the distance of the garden from the local market, and disturbance index of each garden. We further applied Principal Component Analysis (PCA) using the “FactoMiner” package in R software (Lê et al., 2008), and “FactoExtra” package for visualization (Kassambura and Mundt, 2017). “FactoMiner” normalized the data before analysis, while “Multi-co-linearity” was reduced by removing parameters with a correlation coefficient higher than ± 0.7 (Verma et al., 2020).

**RESULTS**

**Species Composition, Richness, and Diversity**

Sixty home gardens were investigated that harbored a diverse layer of useful plant species. A total of 133 species were recorded from 60 home gardens comprising three villages, in which trees were the dominating life form, comprising of 63 species (47.4%) followed by herbs with 24 species (18%) and 22 species of shrubs (16.5%) (Appendix 1). Climber vine species showed significant presence, contributing 22 species (16.5%) of which the majority were vegetables. The species found solely belonged to succulent and grass habit. In total, 81 species (60.9%) were wild, 31 species were cultivated (23.3%), and 21 species (15.8%) were both wild and cultivated. The area of the home gardens varied from 225 to 1,280 m² with a mean area of 648 ± 249.3 m² (Table 2). The total number of species in each garden ranges from 14 to 25, with a mean number of species 19.25 ± 2.45. Diversity in the home garden was a result of the intra-garden variations in composition. Based on the diversity and species richness analysis, the total species cover was found to come

| TABLE 2 | Biophysical and demographic characteristics of three selected villages Hathawani (LD), Majhouli (MD), and Birar (HD). |
| --- | --- | --- |
| Properties | Study sites |
| Hathawani | Majhouli | Birar |
| Area of village (Ha) | 538.91 | 685.55 | 1,072 |
| Population | 690 | 3,161 | 5,751 |
| Household (number) | 134 | 609 | 1,051 |
| Adult males (number) | 361 | 1,657 | 3,019 |
| Adult females (number) | 329 | 1,504 | 2,732 |
| Literate persons (number) | 360 | 1,793 | 3,153 |
| Population of Scheduled Tribes | 592 | 2,247 | 1,244 |
| Average garden size (m²) | 582.6 | 643.3 | 718.11 |
| Range of garden size (m²) | 225-1200 | 360-1152 | 323-1280 |
| Total vegetation richness | 72 | 85 | 87 |
under 50 families. Fabaceae (20 species), Cucurbitaceae (14), and Moraceae (7) were the dominating families, followed by Apocynaceae (6), Combretaceae, and Euphorbiaceae (5 species each) across all sites. Out of the total, 27 families were monospecies (Figure 2). The heat map showed the domination of 14 families at Hathawani, in which Lamiaceae, Anacardiaceae, Mimosaceae, Cucurbitaceae, and Fabaceae were principal. While there were three dominant families at Majhouli, being Lythraceae, Myrtaceae, and Liliaceae, and seven for Birar including Moraceae, Rutaceae, and Apiaceae (Figure 2).

### Effect of Disturbance Gradient on the Plant Species Composition

Forest disturbances affect the distribution of vegetation in home gardens. In response to disturbance gradient, the highest number of tree species (39 species) were found in LD (Hathawani).
followed by 33 species in MD (Majhouli) and 32 species in HD (Birar). In the case of herbs, 39 species were found in Hathawani and 33 species each from Majhouli and Birar, respectively. The result was different for shrubs, where maximum species were recorded from MD with 20 species (Appendix 1). The total mean species richness was greater for Hathawani (20.3 ± 2.3) followed by Majhouli (19.1 ± 2.6) and lower for Birar (18.5 ± 2.2). Shannon-Weaver diversity index was also in line with a similar trend along with different disturbance gradients, as Hathawani (2.7 ± 0.13), Majhouli (2.6 ± 0.21), and Birar (2.6 ± 0.13) respectively.

The highest mean tree density was recorded from LD (293.75 ± 16.1 individual ha⁻¹) and the lowest from HD (210 ± 10.3 individual ha⁻¹), but the results for shrubs and herbs density varied considerably. The maximum shrubs density was reported for HD (70 ± 6.9 individual per 1,000 m²) and minimum for LD (62.5 ± 5.8 individual per 1,000 m²). On the other hand, the MD site had reported the highest herbs density (466.25 ± 29.8 individuals per 100 m²) in comparison to HD (463.13 ± 37.9 individuals per 100 m²) and LD (370 ± 21.4 individuals per 100 m²) site (Figure 3). The total basal cover (TBC) of trees showed a mixed result similar to shrubs and herbs, where the highest TBC was at HD (170.38 ± 10.5 m² ha⁻¹) and the least at MD (117.72 ± 13.4 m² ha⁻¹). In terms of diversity index, Shannon-Weaver index for trees was greater at LD (1.88 ± 0.05) and lesser at MD (1.37 ± 0.04), while in shrubs, Shannon-Weaver index was high for HD (1.18 ± 0.05) followed by LD (1.01 ± 0.06) and MD (0.91 ± 0.06). In the case of herbs, the highest diversity index was recorded for HD (2.09 ± 0.05), while the lowest for MD (2.02 ± 0.06) and LD (1.93 ± 0.05). MD (0.19 ± 0.01) had the most concentration of dominance for trees, with the least differences in HD (0.17 ± 0.01) and LD (0.16 ± 0.01). Similar patterns were observed for shrubs, however, in the case of herbs, the trend was as follows LD > MD > HD (0.17 ± 0.01 > 0.16 ± 0.01 > 0.15 ± 0.01). The maximum species richness for trees was reported in LD (7.40 ± 0.26), and minimum in MD (6.20 ± 21), whereas the opposite result was observed for shrubs, where species richness was high in HD (3.65 ± 0.18) and low in MD (2.80 ± 0.17). In the case of trees, a greater species evenness was reported from HD (0.97 ± 0.01), MD (0.96 ± 0.01), and LD (0.96 ± 0.01), while shrubs and herbs displayed similar patterns for species evenness (Figure 3).

The vegetation characteristics of home gardens were significantly affected by the disturbance gradient. Tree density of home garden at LD was higher than that at MD and HD (P < 0.05). The total basal cover (m² ha⁻¹) of trees was significantly higher at HD than LD and MD. The Shannon-Weaver index of the shrubs was maximum for HD in comparison to LD as well as MD (P < 0.05). Species richness of trees in LD was significantly higher than HD and MD, whereas species richness for shrubs was highest at HD in respect to LD as well as MD. Similarly, the concentration of dominance of trees was highest at MD than HD and LD, while, the shrubs concentration of dominance shows large dominance at MD compared to LD (Figure 3). Nevertheless, no significant (P < 0.05) difference was found for shrubs and herbs density as well as Shannon-Weaver index for trees and herbs.

**Effect of Garden Size on the Distribution of Vegetation Diversity**

The highest tree density was observed in LSG (247.17 ± 15.18 individual ha⁻¹) in comparison to MSG (241.25 ± 14.43 individual ha⁻¹) and SSG (229.17 ± 11.02 individual ha⁻¹) (Supplementary Figure 1). Varied results were obtained for shrubs and herbs density depending on the size of home gardens. MSG had maximum shrubs density (71 ± 7.34 individual per 1,000 m²) and minimum for LSG (62.50 ± 5.03), whereas herbs had just opposite result towards the trees where highest density was reported for SSG (455.21 ± 58.66 individual per 100 m²) which decreased from MSG (445.63 ± 31.70 individual...
per 100 m²) to LSG (414.73 ± 20.68 individual per 100 m²) respectively. TBC show related trends against trees density and follows patterns as LSG > MSG > SSG for basal cover. The Shannon-Weaver index for trees was found to be highest for LSG (1.85 ± 0.03) in comparison to SSG (1.77 ± 0.07) and MSG (1.76 ± 0.05), whereas shrubs and herbs follow trends as MSG > SSG > LSG (1.08 ± 0.06 > 1.03 ± 0.9 > 1.01 ± 0.05) and LSG > SSG > MSG (2.05 ± 0.04 > 2.01 ± 0.07 > 1.95 ± 0.05) respectively. The concentration of dominance in trees was highest in MSG (0.19 ± 0.01) and lowest in LSG (0.15 ± 0.01). A similar pattern was observed for herbs, but in shrubs, SSG (0.40 ± 0.04) had the highest concentration of dominance, followed by LSG (0.39 ± 0.02) and MSG (0.38 ± 0.02). Tree species richness followed the trend as LSG > SSG > MSG (6.93 ± 0.22 > 6.67 ± 0.78 > 6.5 ± 22) and vice-versa for the shrubs’ species richness. In the case of herbs LSG (9.61 ± 0.39) exhibited a higher species richness, and lower was found in SSG (9.33 ± 0.75) to MSG (8.75 ± 0.48). The tree species evenness was also followed similar patterns as in species richness. On the other hand, species evenness of shrubs was greater at MSG (0.92 ± 0.02) and lesser at SSG (0.89 ± 0.04). Whereas, in species evenness for herbs, only minor differences were detected in all three garden sizes (Supplementary Figure 1). The garden size was not significantly affected by the diversity of home gardens (P < 0.05).

**Relationship Between Home Garden Diversity Parameters With Environmental Factor**

Pearson correlation coefficients between diversity parameters across studied sites of the home garden showed a significant positive correlation. In which, tree density with tree species richness (TSRich) (0.650 P < 0.01) and tree diversity (TDiv) (0.411 P < 0.01). But tree density had a negative association with tree species evenness (TSevn) (−0.597 P < 0.01), tree concentration of dominance (TCD) (−0.289 P < 0.05), and herbs diversity (HDiv) (−0.255 P < 0.05). TDiv was shown to have a strong positive relationship with TSRich (0.854 P < 0.01) and a negative relationship with TCD (−0.833 P < 0.01). In the case of TCD, a strong negative association with TSRich (−0.800 P < 0.01) and TSevn (−0.465 P < 0.01). Similar to the tree density, shrubs density (SD) and herbs density (HD) had a positive relation with shrubs species richness (SSRich) (0.498 P < 0.01), shrubs diversity (SSDiv) (0.415 P < 0.01), and herbs species richness (HSRich) (0.735 P < 0.01), and herbs diversity (HSDiv) (0.586 P < 0.01). Whereas SDiv and HDiv were also strongly positively associated with SSRich (0.945 P < 0.01), SSevn (0.473 P < 0.01), and HSRich (0.735 P < 0.01) as indicated in Table 3.

Total species richness, diversity, the richness of local species, and use of species in different use categories (N = 60) were also determined by environmental factors such as garden size, the distance of garden from the market, and disturbance index at the garden (Table 4). In multiple linear regression, species diversity (R² = 0.109 P < 0.01) and species richness of local species (R² = 0.107 P < 0.05) showed significant positive relations with garden size while non-significant positive relations with species richness (R² = 0.036) and species used in different categories. Whereas similar positive relation of species richness, diversity index, and species use in different use categories was observed with the distance of gardens to market as shown in Table 4.

The PCA result of the diversity parameter of home gardens (N = 60) at disturbance and garden size has shown the domination of biological parameters on the major axis (Figure 4 and Supplementary Figure 1). The principal component 1 (pc1) accounted for 28.6% variance, whereas principle component 2
FIGURE 4 | Principal Component Analysis (PCA) bipole plot of different diversity parameters at high, medium, and low disturb home garden. TD = Tree density; TDiv = Tree diversity; TBC = Tree basal cover; TCD = Tree concentration of dominances; SD = Shrubs density; SDiv = Shrubs diversity; SCD = Shrubs concentration of dominance; HD = Herbs density; HDiv = Herbs diversity; HCD = Herbs concentration of dominance.

FIGURE 5 | Cumulative variance scree plot of ten extracted principal components.

TABLE 4 | Result of multiple regression in between garden size, distance of garden from main market and disturbance index with species richness, diversity index, local species richness and number of species in different categories use among different home garden in three selected villages.

| Dependent parameters       | Species richness | Diversity index | Local species richness | Species use |
|----------------------------|------------------|-----------------|------------------------|-------------|
| Garden size (M²)           | 0.03⁰             | 0.109**         | 0.107*                 | 0.03⁰       |
| Distance from market       | 0.273***          | 0.121**         | 0.012 ns               | 0.273***    |
| Disturbance index          | 0.336***          | 0.177***        | 0.0180 ns              | 0.336***    |

*, **, *** ns F-test (for the model) or T-test (for independent variables) significant at P < 0.05, P < 0.01, P < 0.001 and non-significant respectively.

(pc2) had 21.9% variations in both disturbance and garden size with a cumulative score of 50.5%. In this results, the first four principal components had eigenvalues greater than 1. These first four principal components explained 78.1% of the variation in the data (Figure 5). The ordination biplot indicated that the spectra of biological parameter-based strategies of the home garden species at disturbance were similar to those of the species at the garden size. The primary axis (pc1) mainly represents HD (14.34), SDiv (13.91), TCD (12.47), and HDiv (12.09) with a positive association which significantly contributed to the plant diversity of home gardens. However, pc2 represented negative relationship with HCD (−0.772), SD (0.480) and SDiv (−0.473). The pc3 associated with a positive relationship with TDiv (0.661) and TCD (0.644) acted as an important factor for home gardens (Figure 6 and Supplementary Figure 1).

Distribution and Availability of Species in Different Use Categories
The use of vegetation from all home gardens (N = 60) was categorized into 11 use categories, including vegetables, bio-fencing, fruits, medicinal, ornamental, timber, religious, trades,
spices, oil, and others (Figure 7). The SDR result indicates the proportionate contribution of different vegetation in various use categories at the three villages. Bio-fencing (LD = 17.1%, MD = 15.5%, and HD = 15.1%) was the most important use category at all study sites followed by vegetables. Fencing is effective to prevent the probable attack of the wild as well as domestic animals on crops, especially those located in forest fringe. Use of vegetables was dominated in LD with SDR (13.4%) and decreased in MD (11.6%) to HD (10.6). Plants in ethnomedicinal treatments were followed the analogous trends to bio-fencing and vegetables. On the other hand, fruit plants showed quite a high SDR at HD (15.1) followed by MD (12.9) and low at LD (10.0). Similar results were noticed for ornamental plants at all studied sites. Various use categories comprised of timber, religious practices, trades, spices, oil, and others are given in Figure 7.

All garden (N = 60) plants under different uses were categorized according to their seasonal availability across the three study sites. These uses indicate a diverse trend of garden plants to supplement vegetables, fruits, medicine, and scenic beauty. The products of this vegetation were available in all three seasons of the annual weather cycle. In respect to total plants (133) collected from home gardens, the maximum number of species (120) was used in the monsoon season. While the availability of species decreased in winter (113 species) and summer (102) (Table 5). In the monsoon season, decorative plants (33 species) prevailed, which is a common feature of residential gardens. Vegetable crops (24 species) came in second, followed by fencing and roofing (19) and medicinal plants (18). Like monsoon season, ornamental plants (31 species) dominated in winter with co-domination of timber and trade (22) and medicinal plants (20). On the other hand, the highest number of species were utilized in the category of timber and trade (31) followed by ornamental and medicinal uses (15 each) in the summer season (Table 5).
The investigated home gardens comprised almost half of their vegetation as trees followed by shrubs and herbs. In the total collected vegetation, more than 60% of species were wild. The anthropogenic disturbance significantly affected the distribution of vegetation, tree species richness, mean garden species richness, and diversity indices. Home gardens were highly diverse in species composition, richness, and species diversity as reported in various studies elsewhere (Sujarwo and Caneva, 2015; Ferdous et al., 2016). In the present study, we reported 133 plant species (63 trees, 22 shrubs, 24 herbs, and 22 climbers) from 50 families. When considering the other dry tropical forests of the world, this result was similar to the 116 species from 50 families and 50 gardens in Niger (Bernholt et al., 2009), 148 species from 60 gardens of Vall Fosca (Calvet-Mir et al., 2011), while high compared to 79 species from 120 home gardens in the Republic of Sudan (Thompson, 2007). Similar studies in India reported 128 species from 58 families in 90 gardens of upper Asam (Barbhuia et al., 2016), 127 species in 252 gardens of Kerala (Kumar et al., 1994), and 47 species in Central India (Kala, 2010). The mean species richness for home gardens was high, which made this system ecologically resilient and provide the ability of a better ecological function to conserve the degraded dry tropical forest (Olson et al., 2000; Vandermeer, 2002).

The diversity indices such as the Shannon-Weaver index, species richness, evenness, the concentration of dominance of trees, shrubs, and herbs represent the variability of vegetation composition and distribution in the garden at various disturbances. The tree Shannon-Weaver index varies from 1.73 to 1.88 across three disturbances. This result is comparable with the findings of other dry tropical home gardens of southern Ethiopia (1.87) (Birhane et al., 2020), Northern Bangladesh (1.64) (Jaman et al., 2016), and in central Vietnam (Vlkova et al., 2011). The mean Shannon-Weaver index for herbs (2.01), indicating a high distribution of herbs at all three disturbances.
is justifiable with findings of (2.84) Southern Cameroon (Vidal, 2008) and (2.29) in Sri Lanka (Martin et al., 2019). The high range of total tree basal cover varies 117.72-170.78 m$^2$ ha$^{-1}$, shows a huge cover of tree in home-yard which significantly differ with disturbance gradient, and higher (17.4-32.6 m$^2$ ha$^{-1}$) to the result of Chiapas, Mexico (Valencia et al., 2014) and tropical lowlands of Tabasco, Mexico (11.7-16.1 m$^2$ ha$^{-1}$) (Alcudia-Aguilar et al., 2018). The basal cover was analogous to studies of Sahoo et al. (2020) (50-147 m$^2$ ha$^{-1}$) in dry tropical and Singh (2013) (18-100 m$^2$ ha$^{-1}$) in the Himalayan region. The mean species evenness for trees is 0.96, while shrubs and herbs have 0.91, which is high when compared to Ethiopia (0.48-0.61) (Bajigo and Tadesse, 2015) and India's Eastern Ghats (0.60) (Gopalakrishna et al., 2015). However, these evenness values were found similar to home gardens (0.81) of Southern Ethiopia (Birhane et al., 2020) and (0.94-0.98) for Bali, Indonesia (Sujarwo and Caneva, 2015). Like wise, the value of TCD (0.18), SCD (0.39), and HCD (0.16) indicates the dominance of herbs followed by trees and shrubs resembles the study of the tropical forest of Nepal (0.39) by Mandal et al. (2016), the home garden study of Kerala (0.07-0.35) by Peyre et al. (2006), and south Andaman (Pandey et al., 2006).

**Relationship of Disturbance and Biodiversity Parameters**

In PCA analysis, most of the diversity parameters were found in pc1, which indicated the contribution of vegetation for home garden diversity. These layers of vegetation determined the existence of biodiversity in home-yard farming. Whereas, the negative association of pc2 with HCD and SCD specify the concentration of dominance reduces the density and diversity of garden plants. The domination of trees, shrubs, and herbs in density and diversity on the pc1 were also found in the home garden study of Nepal (Sunwar et al., 2006), Assam, and the central Himalaya of India (Saikia et al., 2012; Vibhuti et al., 2018). It was also observed that a diverse group of shrubs and herbs at MD and HD sites were maintained by the owner to meet their regular requirements and the ornamental desires of the house regardless of the disturbance gradient. Whereas the LD region has a higher tree richness because it experienced little disturbance and was located in a forest range where local people understand the importance of trees to their livelihood and survival (Pao and Upadhyaya, 2017). This type of observation was also reported by the Panyadee et al. (2016, 2018) in the Karen home gardens of Thailand.

Environmental variables such as garden size, distance from market, and disturbance index of the garden significantly influenced species richness, diversity indices, the richness of local species, and usage of species in different use categories (Table 4). A large garden area provided more space for the germination of many types of vegetation while avoiding disturbance on natural vegetation, which promotes the richness of local varieties. Hence, the large garden size at Hathawani promoted the high richness of wild species. Several researchers have also described the positive relationship of wild plant species with the area of gardens (Albuquerque et al., 2005; Kehlenbeck et al., 2007; Bernholt et al., 2009). However, as we moved away from Duddhi town toward the forest region, wild species faced less utilization pressure and disturbance. The increase in the species richness ($P > 0.001$) and diversity index ($P > 0.01$) with the increase of distance from main markets were also consistent with the findings of other researchers (Abbe et al., 2006; Kabir and Webb, 2008; Barbhuiya et al., 2016). Diversity index ($P > 0.001$) and species richness ($P > 0.001$) were significantly related to disturbance because they promoted a mixture of vegetation systems in place of monoculture resulting in a positive association (Bhuyan et al., 2003; Fakhry and Aljedaani, 2020). It has been previously stated that Majhouli and Birar, which are located close to the Duddhi town and experience more disruptions, have encouraged a variety of decorative and cultivated herbs and shrubs species over wild and native species (Shrestha et al., 2002; Abdellallah et al., 2006; Jaganmohan et al., 2012). The number of species in different use categories was also positively associated with distance from the market ($P > 0.001$) and disturbance index ($P > 0.001$), indicating dependency of local people on garden products as constrained by elsewhere finding (Barbhuiya et al., 2016) and (Kala, 2010) in India. Whereas various other researchers such as Wiehle et al. (2014); Cruz-Garcia and Struik (2015), and Norfolk et al. (2015) reported the dependency of local people on timber and NTFPs products of gardens from other dry tropical regions of the world.

**Conservation of Native Plant Species**

Home gardens have an important role in the in-situ conservation of native plant species, which also conserve and store the rare ethnic wild species at different levels (Gautam et al., 2009b; Poot-Pool et al., 2015; Jhariya et al., 2021a,b,c). It is regarded as a living storehouse of a wide range of end products used in a variety of applications such as food, fiber, fodder, medicine, fuel, ornamental, and rituals (Galluzzi et al., 2010). The majority of studies revealed the dominance of exotic species (Bernholt et al., 2009), but in a few studies, the importance of home gardens for the conservation of local and wild species for various livelihood needs of the economically disadvantaged was also highlighted (Gautam et al., 2009a; Cruz-Garcia and Struik, 2015; Regassa, 2016). Most important native tree species which have multifarious application for society viz. *Buchanania lanzan*, *Adina cordifolia*, *Ficus spp.*, *Syzygium spp.*, and *Madhuca indica* were found in every site as wild/cultivated. In which, *A. cordifolia* and *F. spp.* were planted for shade and their leaf and wood were used in the summer season when most of the species shed their leaves. Whereas, *B. lanzan*, *S. spp.*, and *M. indica* provided seasonal uses. Local people collect the fruits of *S. spp.* for food while the fruits of *B. lanzan* and *M. indica* were gathered for sale in the market (Sharma et al., 2021). Most of the tribal people used the flower of *M. indica* as dry food as well as the preparation of liquor by fermentation as also reported in dry tropics by Kala (2010) and Sharma et al. (2021). In these species, such as *Dioscorea bulbifera*, *Cucumis Callosus*, *Trichosanthes cucumerina*, *Momordica dioica*, *Basella alba*, and *Amorphophallus paeonifolius* were wild and underutilized and their distribution is restricted only in home gardens. Such plants are one-of-a-kind for use as fruits and vegetables, and locals have been informed that they are solely adapted to climate
change. The dominance of these native and wild plants in home gardens was explained by Whitney et al. (2018a,b) and Kala (2010). Our study found a variety of threatened species, including Abrus precatorius and A. paeonifolius as endangered, B. lanza and S. febrifuga as vulnerable, and Woodfordia fruticosa and Aegle marmelos are near threatened, which is consistent with the findings of Wagh and Jain (2015) in central India.

Home gardens are considered as the key center for ethnomedicinal diversity (Caballero-Serrano et al., 2019). The occurrences of medicinal plants such as Aloe barbadensis, Andrographis paniculata, Cissus quadrangularis, Tinospora cordifolia, and Ocimum tenuiflorum in this study recognized the home garden as an important reservoir of these plants. The existence of medicinal plant in home gardens reduces overexploitation of species from natural forests which minimizes forest degradation. High inter-specific diversity was found in the various species of the different families viz., Cucurbitaceae (three species of Cucumis and Luffa), Lamiaeae (two Ocimum species), and Fabaceae (six Lablab species). This could be attributed to the introduction of crops from wild sources and maintaining the wild plant concentration in the garden that worked as the center of domestication of wild species. The genetic exchange by natural crosses in the wild and domestic crops is reported as a mutual phenomenon (Hammer et al., 1999). The hybrid produced from the natural cross has high ability to overcome the environmental gradient than modern crops (Negri, 2005; Jackson et al., 2007). Many authors have also been reported the role of intraspecific diversity in enhancing an ecosystem’s ecological and biological abilities such as adaptation, survival, and breeding (Eyzaguirre and Linares, 2004; Feuillet et al., 2008; Calvet-Mir et al., 2012).

Contribution of Home Gardens to Food Supply and Income

Gardens have a variety of vegetation layers, including annual, biennial, and perennial plants that provide year-round services. Most annual crops and wild species were cultivated during the rainy season and a prominent number of nutritionally rich wild species such as B. alba, Benincasa hispida, Coccinia grandis, D. bulbifera, Lablab purpureus, Moringa oleifera, and T. cucumerina are regularly maintained throughout the year. The presence of these types of wild species was also reported by Hammer et al. (1999) in Italy, Norfolk et al. (2013) in South Sinai Egypt, and Whitney et al. (2018a) in Uganda. The perennial nature of the garden system supports a combination of fruit-based trees and shrubs with herbaceous vegetables highlighting a mixed and balanced production system that provides year-round fruits and vegetables (Barbhiyuva et al., 2016). Gardens promote a nature-based climate change mitigation and management of scattered forest systems with future food security (Jhariya et al., 2019a,b). The % SDR for different plants varies by the utilization in different studies at disturbance gradient. Home gardens in LD dominated bio-fencing and vegetable plants (e.g., varieties of the vegetable family representing Cucurbitaceae and Fabaceae). These plants are available as vegetables for food and create bio-fencing on the outer boundaries of the home yard, which is effective in preventing wild animal attacks (Maroyi, 2009), as confirmed with banana planting at the border of the home yard (Whitney et al., 2018a) in Uganda and Jatropha curcas in Central India (Kala, 2010). Some other common shrubs species such as Euphorbia tithymaloides, Lantana camara, and W. fruticosa were mostly used as bio-fencing in this study as also reported from Uganda by Whitney et al. (2018b). The use category of “medicinal plant” (SDR 12%) was the third most dominant category at LD. The large use of species for medicinal reasons at Hathawani site was explained due to the location of the village far away from the larger town and the reliance of tribal communities on herbal medicine (Sharma et al., 2021). As we move from LD to HD, an increase in urban disturbance was found, which leads to an increase in the SDR of ornamental and fruit use categories. Species, namely Annona squamosa, Citrus limon, Morus alba, Murraya paniculata, and Platycladus orientalis are grown as ornamental plants. A similar study was also reported by PootñPool et al. (2015) in Mexico. SDR for the trade category was decreased with increasing disturbance, due to the dependency on trade-related activities of garden products.

Potential of Home Gardens to Achieve UN-SDGs and Forests Conservation

The home garden is a highly diverse system with a multi-layered vegetation structure coupled with a mixed balanced system of nutritional food, medicinal plants, and income sources. It has the potential to achieve United Nation-Sustainable Development Goals (UNSDGs) viz., no poverty (SDG-1), zero hunger (SDG-2), good health and well-being (SDG-3), gender equality (SDG-5), decent work and economic growth (SDG-8), responsible consumption and production (SDG-12), climate action (SDG-13) and life on land (SDG-15) (Figure 8). It effectively supports the target of the international year of fruits and vegetables-2021, as declared by the Food and Agriculture Organization of the United Nations (FAO). This indigenous practice has low input and is cost-effective, which is easily performed by marginal and poor farmers of almost every climatic region of the world. This system has a better adaptive capacity to cope with the adverse effect of climate change than the mono-cropping of modern agriculture. Such practices maintain a diverse system that may be a supplementary model for conservation, especially in the degraded dry tropical forests. It would be helpful to popularize the wild species for medicine, food, and economic upliftment and combating hunger in the tribal population through supplying quality diets.

Major Challenges to Recognize the Home Garden for Forests Conservation

The major challenges are increasing population, poverty, the need for firewood, squatter settlement growth, absence of legislation regulating tree clearance, and increased reliance on root crops such as Zingiber officinale, Allium cepa, A. paeonifolius, and
Patel et al. Diversity and Distribution of Homegarden

**FIGURE 8** | Schematic representation of indigenous home garden contribution to achieving the target of Sustainable Development Goals (SDGs) providing food, fruit vegetable and livelihood for food security. These services contribute to achieving the targets of GDGs supporting SDGs 1 (no poverty), SDGs 2 (zero hunger), SDGs 3 (good health and well-being), SDGs 5 (gender equality), SDGs 8 (decent work and economic growth), SDGs 12 (responsible consumption and production), SDGs 13 (climate action) and SDGs 15 (life on land). Pictorial image show plant species and their contribution, (a) Momordica dioica, (b) Cucumis Callosus, (c) Sechium edule, (d) Dioscorea bulbifera, (e) Trichosanthes cucumerina (wild), (f) Carica papaya, (g) Punica granatum, (h) Annona squamosa, (i) Cucumis sativus, (j) Ziziphus xylopyrus, (k) Musa paradisiaca as ornamental plant, (l) Mangifera indica canopy for shed, (m) selling of garden vegetable in traditional market, (n) fencing by garden, (o) branches of Woodfordia fruticose as fodder, (p) Abelmoschus esculentus, (q) Cucurbita pepo, (r) Luffa olerculata, (s) Lablab purpureus, (t) Trichosanthes cucumerina (cultivated).

Colocasia esculenta, resulting in the rising elimination of trees (including A. cordifolia, Pterocarpus marsupium, and S. febrifuga) from nearby settlements of dry tropical forests. Secondly, the promotion of a wide variety of cash crops, such as Musa paradisiaca, B. hispida, Capsicum annuum, Z. officinale, and Cucurbita pepo in rural home gardens has led to the removal of diverse forested lands. Thirdly, the absence of appropriate germplasm, the risk of accidental fires, seedling survival in the dry season, and soil fertility are the key barriers to further improving home gardens or spreading them out to fields for increased productivity and revenue generation (Miller et al., 2006; Patel et al., 2020). Lastly, being a drought-prone area with poor soils such as rocky or stony lithosols, cost, and availability of land and water, insufficient labor, shortage of planting materials, and government support, result in the mortality of a large number of fruits, citrus species, and other trees and food plants that are only slightly suited to the moist environment.

**CONCLUSION AND RECOMMENDATIONS**

The present study indicated that home gardens possess a rich repository of trees compared to shrubs and herbs among the total recorded vegetation. The presence of inter-specific varieties and the interdependence of diversity indices indicate the existence of
multilayered vegetation that is mutually reliant. Home gardens serve as both the source and sink of tropical biodiversity because they provide shelter for native forest plants and supply subsistence to society for their survival and sustenance. The disturbance has an impact on the vegetation composition, which is a reflection of the unique biophysical environment and socio-cultural features of the garden. The most devastation was associated with agriculture expansion and pastoral commodities throughout the historical period of development in the dry tropical region. Home gardens preserve some elements of natural vegetation and thus, support ecosystem-based regeneration of forests in the deforested dry tropical areas. Local communities of this region utilized garden plants for a variety of purposes including bio-fencing, nourishment, medicine, and fuelwood. Further, home gardening advances the concept of supporting the most degraded regions of the world with a multifunctional food production system that is apparently superior to industrial agriculture in terms of biodiversity and forest protection. The ecological similarities of gardens with forest systems operate as an insurance against forest degradation because they buffer the utilization pressure on natural forest and rehabilitate the degraded ecosystem. This nature-based, low-cost, and climate-smart food production system would play a pivotal role in the management of forest ecosystems and in achieving several UNSDGs.

In the future, an extended methodology could be used for exploring both the broader and more detailed information of the climatic and socio-economic aspects of gardens. The amalgamation of traditional knowledge into scientific knowledge may enhance the production and conservation of the natural forest of the Vindhyan region. Future study can also be extended to the restoration of the dry tropical forest because home gardening has the potential to enhance the natural regeneration of wide tracts of deforested land with massive CO₂ sequestration toward substantial costs of reforestation. Apart from these recommendations, the management and popularization of home gardens to sustain the production and conservation of forest system is given below.

(1) Enhancing the food production in changing climate crisis with the integration of home garden is a climate-smart approach that sustains traditional wild species with forest conservation and encourages a model for sustainable food production and forest management.

(2) Sensitization and awareness programs among the local population should be promoted to make garden cultivation for forest conservation a people’s movement.

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DATA AVAILABILITY STATEMENT

The datasets presented in this article are not readily available because requests to access the datasets should be directed to GS, gopalsingh.bhu@gmail.com.

AUTHOR CONTRIBUTIONS

SP performed the field work, conceptualized methodology, and prepared the draft of the article as well as formal analysis and writing. AS helped in the field work, data analysis and prepared the early draft, and wrote the manuscript. AT prepared the location map and data analysis. RS reviewed and edited the English language and grammar. GS conceptualized and supervised the study and approved the final version of manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/ffgc.2022.822320/full#supplementary-material
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