Nutrient Component Analyses of Selected Wild Edible Plants From Hamirpur District of Himachal Pradesh, India: An Evaluation For Future Food

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Abstract

**Background:** Indigenous people of any particular region use various wild plants for their food, medicines, and other economic products. Many of these wild plants have been documented for their utilization as future foods and medicines based on these people’s information. However, information about the nutrient components of many wild edible plants has yet to be scientifically tested. Therefore, this study evaluated the nutrient components of selected wild edible plants.

**Methods:** A total of 21 species were selected for nutrient and mineral analyses from a total of 90 wild edible plants reported during the survey of 1720 households. Based on the reported edible use, different plant parts of each species were evaluated for their carbohydrate, protein, fat, vitamin, and mineral contents. The obtained data were then analyzed using various quantitative indices to assess the selected wild edible plant’s efficacy.

**Results:** It was found that nutrient content considerably varied among all the selected species. Among the selected plant species, *Digera muricata* has the richest protein content, the tuber of *Dioscorea sp.* has plenty of carbohydrate content, and *Dioscorea bulbifera* has the highest fat content. Similarly, *Spondias pinnata* and *Boerhavia diffusa* were rich sources of vitamin C and vitamin E, respectively. *Digera muricata* was found to be promising future food based on overall nutrient composition.

**Conclusions:** Several traditionally used wild edible plants can have surprisingly higher nutritional contents. These plants can offer a basis for developing dietary supplements and nutraceuticals on a commercial scale. Thus, scientific evaluation and validation of such underutilized plants and their products may prove an alternative future food for malnutrition people.

**Background**

Each edible plant do not contain all essential nutrients required for human health in sufficient amounts to meet the daily dietary need in a single serving [1–3]. For example, leafy vegetables are good sources of most minerals and vitamins but have fewer nutrients with respect to proteins and carbohydrates. Similarly, fruits and tubers are rich in carbohydrates, vitamins, carotenoids but generally minor in proteins and minerals, whereas seeds are rich in proteins, carbohydrates, and lipids. To meet all the required nutrients, a person should take a balanced healthy diet of seeds, fruits, vegetables, and leaves. Unfortunately, many people do not consume a sufficient amount of diet from staple foods in developing nations [4]. As a result, about three billion children and women are at risk of malnutrition (33% of world's population). In most developing countries, people do not get sufficient food supply, and the people who get sufficient food are not getting healthy food [5, 6]. Due to changing lifestyles and food habits, people depend more on readily available processed food, which is mostly deficient in nutrient contents and causes malnutrition, especially in children [4, 7, 8]. Thus, there is a need to find new alternative plants that can prove a good source of nutrient-rich food for the future [7–10].
In developing countries, wild plants' consumption is usually restricted to local indigenous people because they cannot afford cultivated commercial fruits and vegetables [11]. In India, wild plants play a significant role in food and nutrient security for tribal and poor people [8, 12, 13]. Some wild plants have been reported to have good nutritional value than commercialized fruits and vegetables [14]. These plants' higher nutritive value imparts potentially positive effects on human health by lowering the risk of many diseases such as diabetes, cancer, and heart-related disorders [1, 15–17]. Therefore, these plants have gained the attention of food scientists, industrialists, farmers, and other stakeholders. The dietitians are working on a new base to develop food, medicine, and supplements for undernourished people. Nowadays, the private sector is also coming forward to promote these underutilized plants for future food [18, 19]. An inventory of wild food resources and nutrient analysis for scientific validation can establish the substitute crops for the domestic and cultivated species, which will help select important and valuable wild plant species [20].

About 1532 edible wild food species are reported in India [21], in which over 675 species are known only from the Himalayan region [22, 23]. Further, it is estimated that about 800 species are consumed as wild edible species, mainly by the tribal people. Knowledge of these plant species will help explore new possibilities in further research work in food and other purposes. They may provide employment and economic benefits to the people of rural areas. Hence, these underutilized plants are put into use as food but now are being projected as healthy food [15, 24–26].

Furthermore, fruits and vegetables also contain a vast and multifaceted array of bioactive secondary compounds that promise to promote good health and protect against many diseases [13, 26]. To ensure an adequate dietary intake of all essential nutrients and increase the consumption of various health-promoting compounds, researchers have been interested in improving plants' nutritional quality concerning nutrient composition and concentration [27].

The selected study area Himachal Pradesh is endowed with various climatic conditions; therefore, different kinds of tropical, subtropical, and temperate plants reside in the proximity of this Himalayan region [7, 8]. Due to the variation of climatic conditions, it has a rich diversity of wild fruits, leafy vegetables, and tubers enjoyed by the local people since time immemorial. Major economic wild plants such as *Aegle marmelos*, *Spondias pinnata*, *Phyllanthus emblica*, *Punica granatum*, *Pyrus pashia*, *Citrus sp.*, *Ficus sp.*, *Amaranthus sp.*, *Chenopodium sp.*, *Dioscorea sp.*, *Colocasia macrorrhiza*, *Colocasia indica*, *Colocasia esculenta*, *Moringa oleifera*, *Ceropegia sp.* and *Bambusa sp.* are found in the study area [7, 8]. However, future utilization of these wild fruit, vegetable, and tuber plants are unexplored as people are unaware of their nutritive values. Moreover, many plants face the threat of extinction due to population pressure and destruction of habitat (*Aegle marmelos*, *Spondias pinnata*, *Moringa oleifera*, *Ceropegia*, etc.). Thus, the present investigation is done on the screening and evaluating the essential underutilized plants for nutrient component analyses.

In this paper, we have evaluated the nutrient components and the role of plant foods play in human nutrition and health of 21 wild plants selected from the study area, and the following questions have
been answered:

1. Which plants are rich in protein and carbohydrates and can be incorporated into a regular diet?
2. Which plants are rich in vitamin content and can be beneficial in vitamin deficiencies?
3. Which plants are a good source of iron and calcium, and other minerals to be useful in anemic and healthy bones?

For this purpose, a systematic study was conducted, and information on plants was collected from local people of the Hamirpur district of Himachal Pradesh. Documentation of plant uses was followed by nutrient analyses for amino acid, protein, carbohydrate, starch, fat, vitamin, dietary fiber, phytosterol, total phenol, and mineral analysis (Ca, K, Na, Mg, S, Si, Ni, Cu, Fe, Mn, etc.) and physical parameters such as moisture and ash content.

**Methods**

**Study area and field survey**

Hamirpur is a south-western district of Himachal Pradesh, which lies between 76° 17’ 50” to 76° 43’ 42” east longitudes and 31° 24’ 48” to 31° 53’ 35” north latitudes. This district covers an area of 1118 km², and its elevation varies from 400 to 1100 meters. The climate is mainly sub-tropical with an average annual rainfall of about 1520 mm, where maximum rainfall occurs in July to September and minimum in April to June. The annual mean temperature ranges between 20°C to 25°C in most of the district’s parts.

A total of 1720 informants (1069 males and 651 females) were face to face interviewed to gather information about plants regarding food and medicinal value. Out of these, 472 informants provided information about food plants. Based on the informant’s consensus, a total of 90 plant species were found as edible, of which 21 plant species were selected for nutrient analysis based on the informant’s perceptions, availability, and uses. Chemical and nutrient analyses were conducted to see the efficacy of these species based on the nutrient richness and the relative nutrient value of each selected species to determine these plant species’ significance.

**Sample collection**

Field trips of 3–4 days were made in different seasons to collect the samples of screened plants used for edible purposes. The aboveground plant parts were manually hand-picked, and the underground parts were dug out using a digger and spade with assistance from the local people. The collected plant samples were kept in separate thermocol (polystyrene) boxes to retain freshness during transportation. Then samples were brought to the laboratory for nutrient and mineral analysis.

**Biochemical analysis**

The biochemical analysis included the estimation of nutritional and bioactive content of edible parts of the selected plant species using previously described standard methods in each case: free amino acids
[28], proteins [29], carbohydrates [30], starch [31], fats [32], dietary fiber and its components [33], vitamin C [34], vitamin E [35], ash content [36], phenols [37] and phytosterols [38]. Mineral elements were analyzed through wavelength dispersion X-ray fluorescence (WDXRF). Overall, this study estimated 28 nutrient components, including ten minerals, ash, and moisture content.

### Quantitative analysis

The relative importance of selected plant species was assessed using specific quantitative indices were developed and employed (Table 1). Firstly, the relative nutrient content ($RN_{ij}$) of $j$th nutrient in $i$th species was calculated as the ratio of $j$th nutrient content in $i$th species to all species' total $j$th nutrient content. This relative content was then converted to a percentage by multiplying with 100.

#### Table 1 Indices derived for the nutrient component analyses

| Indices                      | Formula                                                                 |
|------------------------------|------------------------------------------------------------------------|
| Relative Nutrient Content    | $RN_{ij} = \left( \frac{N_{ij}}{\sum_{j=1}^{n} N_{ij}} \right) \times 100$ |
| Nutrient as of total nutrients | $NTN_{ij} = \left( \frac{N_{ij}}{\sum_{j=1}^{n} N_{ij}} \right) \times 100 [j = AA, C, F, Pr, St, VC, VE]$ |
| Relative Nutrient Value Index | $RNVI_i = \sum_{j=1}^{7} RN_{ij} [j = AA, C, F, Pr, St, VC, VE]$ |
| Relative Functional Food Index | $RFFI_i = \sum_{j=1}^{4} RN_{ij} [j = Phe, Phy, VC, VE]$ |
| Relative Dietary Fiber Index  | $RDFI_i = \sum_{j=1}^{5} RN_{ij} [j = ADF, NDF, Cel, Hmc, Lig]$ |
| Relative Mineral Index        | $RMI_i = \sum_{j=1}^{10} RN_{ij} [j = Ca, Cl, Cu, Fe, K, Mg, Mn, Ni, P, S, Si, Zn]$ |

where $N_{ij}$ = estimated content of $j$th nutrient in $i$th species; $n$ = total number of plant species; $AA =$ free amino acids; $C =$ carbohydrates; $F =$ fats; $Pr =$ proteins; $St =$ starch; $VC =$ vitamin C; $VE =$ vitamin E; $Phe =$ Phenols; $Phy =$ Phytosterols; $ADF =$ acid detergent fibers; $NDF =$ neutral detergent fibers; $Cel =$ cellulose; $Hmc =$ hemicellulose; $Lig =$ lignin; $Ca =$ calcium; $Cl =$ chlorine; $Cu =$ copper; $Fe =$ iron; $K =$ potassium; $Mg =$ magnesium; $Mn =$ manganese; $Ni =$ nickel; $P =$ phosphorus; $S =$ sulphur; $Si =$ silicon; $Zn =$ zinc
Results And Discussion

In this study, 90 plant species of 67 genera belonging to 40 families were collected as edible plants from selected sites at Hamirpur district, Himachal Pradesh. Vegetation composition was distributed in various life forms; of which 30 species are as trees (35.3%, 25 native and five exotic), 11 shrubs (12.9%, six native and five exotic), 31 herbs (33.0%, 13 native and 18 exotic) and remaining 18 as creepers (18.8%, 14 native and four exotic). However, significant numbers of the recorded edible plant species were herbs, followed by trees (the most dominant life form). In contrast, other growth forms of the plant-like shrubs and creepers were sparsely distributed.

Of the total plant species, the maximum was found from family Moraceae (11) followed by Cucurbitaceae (8), Fabaceae (6), Amaranthaceae, Dioscoreaceae, and Rosaceae (5 each); whereas, 14 families like Araceae, Asparagaceae, Asteraceae, Boraginaceae, Chenopodiaceae, Combretaceae, Euphorbiaceae, Lythraceae, Myrtaceae, Oxalidaceae, Rhamnaceae, Rutaceae, and Solanaceae were sparsely found (2 to 4 species) while remaining 20 families had minimally one species each.

Based on 472 local informants, edible parts of these plants are eaten either in raw or cooked form by the local community. Maximum numbers of wild plants as fruits are generally eaten raw when they are ripe, and usually unripe fruits, seeds, flowers, and leaves are cooked as vegetables by the local people. In the case of individual edible plants, conventional and non-conventional processing is essential to make it palatable. For example, shoots of Bamboo, Agave, and Thoar (Euphorbia royleana) plants need to be peeled, boiled, and fried before consumption, whereas some plants can be directly consumed without processing. Underground parts (tuber) of Dioscorea species require washing, slicing, and boiling in salty water for a particular time and keeping them in salty water overnight to discard the tuber's acrid content. In addition to this, young pods of Cassia fistula are used to prepare pickles and Murabba (a sweet jelly preparation). Young shoots of Euphorbia royleana are being used to prepare vegetables by local people; this is perhaps a new kind of use not reported in the literature.

Local people of the region harness commonly available plants for food and vegetables, such as Aegle marmelos, Bauhinia variegata, Cordia dichotoma, Ficus carica, Ficus palmata, Phyllanthus emblica, Pyrus pashia, Syzygium cumini, Berberis asiatica, Punica granatum, Morus alba, Murraya koenigii, Colocasia esculenta, Amaranthus viridis, Amorphophallus paeoniifolius, Centella asiatica, Chenopodium album, Digera muricata, Ocimum basilicum, Viola serpense, Celastrus paniculatus, Dioscorea species, Momordica dioica. In this study, based on a survey, availability of plant, importance, and uses quoted by the informants, 21 plant species were screened for nutrient components and elemental analyses to evaluate their nutritional qualities (Table 2).

Table 2. Underutilized plant species selected from the study area from Hamirpur district of Himachal Pradesh for nutrient analysis.
| Voucher No. | Name of Plant species | Part used/Analyzed | Area of collection | Period of collection | Time of collection | Informants (%) |
|------------|-----------------------|--------------------|--------------------|---------------------|-------------------|-----------------|
| 13E001     | Aegle marmelos (L.) Corrêa | Fruit (Ripe) | Badsar, Mehre | June, July, August | Day | ≤ 95% |
| 13E046     | Amaranthus viridis L. | Leaf/young shoot | Hamirpur | August, September | Morning | ≤ 90% |
| 13E004     | Bauhinia variegata L. | Flower/Bud | Samoh (Badsar), Salauni (Hamirpur) | January, February, March | Morning | ≤ 95% |
| 13E052     | Boerhavia diffusa L. | Leaf/Young shoot | Singhmi (Barsar) | August, September | Morning | ≤ 70% |
|           | Ceropegia sp. | Tuber | Darkotti, Nara, Samlehara (Barsar, Bijjari) | February, March, April | Day | ≤ 70% |
| 13E054     | Chenopodium giganteum D.Don | Leaf/Young shoot | Jhanjiani, Nain, Nara (Barsar, Bijari) | May, June, July, August | Morning | ≤ 80% |
| 13E072     | Coccinia grandis (L.) Voigt | Fruit (Unripe) | Tikru, Charot, Bhadola (SujanpurTira) | August, September | Day | ≤ 85% |
| 13E043     | Colocasia esculenta (L.) Schott | Leaf/Tuber | DharBagerah, Bahru (SujanpurTira) | July, August, September (Available in 12 months) | Morning | ≤ 90% |
| 13E008     | Cordia dichotoma G.Forst. | Fruit (unripe) | JolKalan, Tikkar (SujanpurTira) | June, July, August | Day | ≤ 95% |
| 13E057     | Digera muricata (L.) Mart. | Leaf/Young shoot | Barsar, Sarai (Barsar, Nadaun) | August, September | Morning | ≤ 80% |
| 13E076     | Dioscorea alata L. | Airbulbils/Tuber | DharBagerah, Kodana (SujanpurTira), Barsar | November, December | Day | ≤ 75% |
|           | Dioscorea belophylla (Prain) Voigt ex Haines | Tuber | Dhaneta, Amroa (Nadaun), PathliarUparla (Barsar) | December, January | Afternoon | ≤ 85% |
| Code   | Species                              | Type          | Location                                           | Season, Year | Time of Day | Nutritional Value |
|--------|--------------------------------------|---------------|----------------------------------------------------|--------------|--------------|-------------------|
| 13E074 | *Dioscorea bulbifera* L.             | Tuber         | Mehalkhass, Tikker                                 | December, January | Afternoon    | ≤ 50%             |
| 13E075 | *Dioscorea deltoidea* Wall. ex Griseb. | Tuber         | At Border area of Sujanpur Tira and Kangra¹       | October, November | Afternoon    | ≤ 65%             |
|        |                                      |               |                                                    |              |              |                   |
|        | *Dioscorea pentaphylla* L.           | Tuber         | Nara, Upper Pathliar                               | January, February | Afternoon    | ≤ 88%             |
|        |                                      |               |                                                    |              |              |                   |
| 13E010 | *Diospyros melanoxylon* Roxb.        | Fruit (Ripe)  | The border area of Una and Hamirpur district       | June, July   | Day          | ≤ 50%             |
| 13E079 | *Momordica dioica* Roxb. ex Willd.   | Fruit (Unripe)| Darkoti, Baroh (Bamson)                            | July, August | Day          | ≤ 90%             |
|        | *Moringa oleifera* Lam.              | Fruit         | The border area of Una and Hamirpur district       | July-August  | Day          | ≤ 80%             |
| 13E024 | *Pyrus pashia* Buch.-Ham. ex D.Don   | Fruit (Ripe, Unripe) | Amroa, Karari (Nadaun), Darkoti (Barsar)       | November     | Day          | ≤ 85%             |
| 13E025 | *Spondias pinnata* (L.f.) Kurz       | Fruit (Unripe) | Baloh, Rajnauni (Nadaun)                           | January, February | Day          | ≤ 70%             |
| 13E084 | *Trichosanthes cucumerina* L.        | Fruit (Unripe)| Hamirpur                                           | August, September | Day          | ≤ 83%             |

¹ available on the high altitude range

**Evaluation of edible plants on nutritive values**

A balanced and adequate diet constitutes two components, viz. food (nutrition) and functional food. Nutritional food mainly includes proteins, carbohydrates, lipids (fat). The nutritional value is the primary concern when a crop is being considered as a food source. Due to the emphasis placed on consumers' nutritional value, a great need exists for information on crops' nutritional contents [39]. However, an ideal edible plant species should be having the following qualities: a) rich content of proteins, carbohydrates, fats, dietary fiber, and minerals, b) balanced amount of nutraceutical substances, particularly vitamins C, E, and B₁₂, c) Substantial amount of essential macro elements such as Na, K, Ca and Mg and microelements such as Fe, Cu, Zn, Mn, Ag and Au, d) medicinal importance e) economic importance and commonly available to the local people. Based on specific criteria like survey, availability, use, and
application by the local people for food and medicine; therefore, we screened 21 plant species out of ninety for nutrient component analysis.

**Carbohydrate**

Similarly, the allocation of carbohydrates was calculated and presented in Figure 1. Since carbohydrates are primary energy generating (yielding) substances, they are regarded as the chief energy source to each organism. They are mainly composed of starch and sugars. Among species, *Dioscorea bulbifera* showed the richest allocation of carbohydrate (80.57%), followed by *A. marmelos* (73.8%), *D. alata* (73.19) *Ceropegia* sp. (72.36%), and *D. melanoxylon* (72.2%). Remaining some other species (*D. pentaphylla*, *T. cucumerina*, *B. variegata*, *P. pashia*, and *S. pinnata*) also exhibited a comparable allocation range of carbohydrates. It has been noted that *D. muricata* has the highest allocation for protein but least for carbohydrates. However, a variable range of carbohydrates as total nutrients found in the selected species, where 50% species allocated 50% of carbohydrates and 25% species showed 30% allocation (Figure 1).

Based upon this finding, few species such as *D. bulbifera*, *Ceropegia sp.*, *D. pentaphylla*, *D. alata*, *Bauhinia variegata*, *A. marmelos*, and *D. melanoxylon* can be recommended as a good source of carbohydrates. The starch allocation was higher in all *Dioscorea* species except *S. pinnata* with the maximum allocation (37.0%). In agreement with our study, some earlier studies, for example, Baliga et al. (2011) reported 31.8% carbohydrate in the fruit of *Aegle marmelos* and Zehra et al. (2015) reported 34.35% carbohydrates in the same plant species (*Aegle marmelos*) from Pakistan and another recent study, Binish and Pushpa (2018) revealed 34.43 to 46.16 g/100 g highest nutrient value of carbohydrates in tubers of three *Ceropegia* sp [40–42].

**Fat content**

Fat is also the primary source of metabolic energy, which indirectly regulates the flow of materials into and out of the cell. Dietary fat serves as a carrier of vitamins, A, D, E, K, and hormones. In our study, allocation of fat of the total nutrients provides impressive results among all selected species. For example, *Colocasia esculenta* is rich in carbohydrates but provided the highest fat allocation, followed by *Boerhavia diffusa* and *T. cucumerina*. The least amount was recorded in the fruit of *D. melanoxylon* (Figure 2). Generally, plant components, leaves, and seeds provide a rich source of fat. In our study, fat content was analyzed from leaf, and a high content was recorded, for example, *C. esculenta*, *B. diffusa*, *C. giganteum*, and *A. viridis*. Furthermore, few species were observed to have a high concentration of fat (lipid) content in the present study that can be an excellent fat source.

Generally, food plant species possess fat content ranging from 0.1% to 5% or even above. Earlier studies observed that edible plant species’ fat content varies with species, parts, and area of study. For example, the fat content in *Boerhavia diffusa* was found to be 1.16% [43], whereas it was 0.7% in leaves of...
Amaranthus sp. [44]. Similarly, the fat content was reported about 1.8% [45] and 5.5-7.4% in the same species Chenopodium quinoa [46], but from different study areas. These studies altogether support the present study's findings as the fat content of all leafy vegetables was approximately within the range recorded by earlier studies.

**Protein**

Dietary protein is the most critical constituent among all other nutrient components, primarily involved in the growth, maintenance, and repair of the body tissue. It regulates all the processes within the body [47]. Excess protein is used as a source of energy. Based on the allocation of total protein among selected plant species, Digera muricata is found most important edible species and is allocated with a high percentage of protein (46.52%) as of total nutrients (Carbohydrate + fat + protein) followed by A. viridis (22.73%), C. giganteum (19.82%) and Bauhinia variegata (17.97%), whereas, least allocation was found in Ceropelia species (1.46%). Sharma et al. (2011) and Usmani et al. (2014) reported protein content 78.0 mg/g and 4.3 (g/100 g) in Digera muricata respectively on a dry basis, which is lower than the present estimation of the same species [48, 49]. Out of all selected plant species, seven (7) species showed more than 10% while four species had less than 5% protein allocation. It was further observed that more than 15% allocation of protein was recorded in all leafy vegetable plants except C. esculenta. Specifically, one fruit plant (C. grandis) exhibited more than 15% protein allocation. Hence, those plants with a high protein percentage are presumably the most important edible species as a protein source that can be recommended to people deficient in protein nutrients. Therefore, the variation in the protein contents depends upon the season of collection, location and genetic variations of the species, etc. However, leafy vegetables' variation ranged from 0.33 to 21.79 g/100 g [50, 51]. The lowest value (0.57 g/100 g) was found in the fruits of Trichosanthes cucumerina. The result of the same was confirmed and reported precisely by Badejo et al. (2016), who reported protein 0.37 to 0.51 (g/100 g on a fresh weight basis) in the same species [42]. The amino acid allocation was recorded maximum in the species like A. viridis (27.9%) followed by B. diffusa, C. grandis, M. dioica, C. dichotoma, and C. giganteum (Figure 3).

**Vitamin-C**

Allocation of vitamin-C of total nutrients in the selected species reflected a contrasting range from 0.01-1.0%. S. pinnata had the highest allocation, followed by M. dioica, B. diffusa, A. viridis, and B. variegata (Figure 4). However, 6-7 species showed an intermediate-range, but those species that showed a higher range of allocation for protein and carbohydrate had low allocation for Vitamin-C. Surprisingly, one species D. muricata with the highest allocation for protein, a substantial amount of carbohydrates, exhibited an acceptable range of vitamin-C allocation slightly lower than A. viridis (a leaf vegetable). Vitamin-C generally is a good source for immunity enhancement, protection from various diseases. Various workers [52, 53] have reported vitamin C content in Spondias pinnata in the range of 21-218 mg/100 g. In another study, Nirmala et al. (2007) reported contents of vitamin-C (3.0-13 mg/100 g) fresh weight basis) in the shoots of bamboo species [54]. In comparison, another study conducted by Badejo et
al. (2016) reported 39.32-56.58 Vitamin C content in the fruits of Trichosanthes cucumerina on a dry weight basis, which is in line with our findings [42].

**Vitamin-E**

*B. diffusa* had the highest allocation of vitamin-E followed by *C. giganteum* and *S. pinnata* whereas it was lowest in Ceropegia sp. and *C. dichotoma* (Figure 5). The remaining 18 species were found in the range of 0.001-0.009%. Important vitamin-rich plant species mentioned above can be recommended as healthy diets, especially for nutrient-deficient areas. Vitamin–E is required for skincare, hair growth and also regarded as a beauty vitamin. It is a powerful antioxidant that protects the heart, blood vessels, chest pain, high blood pressure, blocked arteries, anti-aging, cancer, and liver toxicity [55]. The range of vitamin-E content was varied from 0.05 to 16.4 mg/100 g in different species mentioned above by different workers. Hence, these plants such as *Aegle marmelos, Pyrus pashia, Spondias pinnata, Boerhavia diffusa, Chenopodium giganteum*, etc. can be considered the sources for vitamin E supplement for local people, if it is commercialized, rest of other people would be benefitted more.

**Relative nutrient value index (RNVI)**

RNVI was calculated as a summation of the proportional value of major components such as protein, carbohydrate, and fat of each species. This provided adequate information for the evaluation of a plant species. Values for RNVI varied from 7-36, in which the highest was estimated for *C. esculenta* (34.76) followed by *A. marmelos* (31.32) and *D. deltoidea* (30.91). Local people of the study site also informed about its efficacy for edible and medicinal purposes. Across species, ten species had RNVI value in the range of (20-30), and three species had above 30 index values (Figure 6). Taro corm (*C. esculenta*) is a good source of minerals. Its starch's small granule size helps increase its nutrients' bioavailability due to the efficiency of digestion and absorption [56].

**Relative functional food index (RFFI)**

TRFFI was calculated in the same way that it also provides sufficient information about rich food value content such as vitamin-C, E, total phenol, and phytosterol. Based on the analyzed concentration of phytosterol and phenol, it is not easy to figure out the species’ quality. However, through this index, it is found that *S. pinnata* (34.81) had a higher or better index for functional food value, followed by *Dioscorea alata* (26.11), *Bauhinia variegata* (26.01), *C. giganteum* (25.44), *Dioscorea pentapyhlla*, (24.44) and *Moringa oleifera* (21.18). The remaining four species exhibited TRFFI value around 20 (Figure 7). Since functional food is the composition of phytosterol, total phenol, and vitamins, they are required for protection from harmful diseases [57, 58].

Generally, phytonutrients are present in the foodstuff. They may be used as food supplements and as medicinal food. Based on a single constituent like total phenol or phytosterol, it might be challenging to
evaluate the quality of species for functional food value. Hence, this index provides satisfactory results. Based on this index, *S. pinnata, D. alata, D. pentaphylla, C. giganteum* can be recommended as a good source for functional food development. They are known to have several bioactive properties with possible implications for human health, such as the serum cholesterol-lowering effect, that might prevent colon cancer and benign prostatic hyperplasia [59]. Recommended daily dietary intake of naturally occurring phytosterols is ranged from 150-450 mg/day. Intake of Phytosterol is negatively correlated with cholesterol absorption.

**Relative dietary fiber index (RDFI)**

RDFI is calculated in a similar way to another index like TRMI and TRFFI. Values for respective index varied from 9.05-35.61, in which *C. esculenta* (35.61) and *C. giganteum* (35.53) both had the highest while *Ceropegia* species exhibited the lowest value of RDFI (Figure 8).

Across species, 12 species showed 12-25 IRDF values while eight species had in the range of 10-12. This index can act as a better tool to distinguish species having a rich source of fiber content. Therefore, through this index, we found these two species to have surprisingly better fiber content, followed by *C. dichotoma* (32.06), *P. pashia* (29.48) *A. viridis* (29.38), leaf of *C. esculenta* (25.92), and *Digera muricata* (25.36) respectively. Nirmala et al. (2011) and Bajwa et al. (2016) reported 0.51-1.93 g/100 g (fresh weight) in the shoot of Bamboo species [60, 61]. Modgil and Sood (2015) and Vilcacundo et al. (2018) recorded dietary fiber of leafy plant species within range with our findings [46, 62]. Plant food contains non-digestive carbohydrates like ADF, NDF, cellulose, hemicellulose, and lignin. These indigestible carbohydrates are designated as dietary fiber. Intake of dietary fiber has essential metabolic and physiological effects. Though they do not constitute the nutritive value of foods. The presence of fiber is commonly called roughage of diet, which is necessary for digestion and elimination of waste. It helps to solve constipation, blood glucose, reduce the risk of colon cancer, etc. Hence, these plants can be used as better sources of dietary fiber. In 2015, the government published new guidelines to recommend that fiber intake should increase to 30 g a day for adults for more than 17 years.

**Relative mineral index (RMI)**

About 12 main elements (Ca, Cu, Fe, K, Mg, Mn, Ni, P, Zn, Na, Si, S) are considered to calculate this index. Values for the corresponding index (TRMI) varied from 13-174.03 in which *D. muricata* exhibited the highest value, followed by *A. viridis* (101.39), *C. esculenta* (98.45), *C. giganteum* (85.04), *B. diffusa* (73.25), and *Ceropegia* (67.1). The remaining other species (12) had a more or less similar range of (IRMN) while 8 species had a range below 30 (Figure 9). This index probably provides valuable information and evaluates mineral enrichment of the species. *D. muricata* with highest protein allocation and highest mineral nutrients indicates that this plant can be recommended as a good source for protein and minerals rich species. In India, malnutrition is a common problem in women, older people, and children below 12, mainly residing in remote rural areas. However, if present in the plant, these elements
may be a good substitute for food and a source for those specific elements required for curing ailments of a human and veterinary purpose. Some minerals are essential to the human body, e.g., such as calcium, potassium, magnesium, sodium, phosphorus, and chloride. These are required in a large amount while others in a small quantity, usually less than 0.01% of the total body weight [57].

Most rural people suffer from malnutrition not because of the economic status but because of the inability to utilize the available nutritious underutilized crops to meet their daily requirements. There must be a need to see the economic and nutritional impact of indigenous fresh underutilized crops for its production and consumption in rural communities to meet the nutritional demand. Therefore, it can be useful for malnutrition and food insecurity for rural peoples as rural food sources. The metabolic fate or role of each element in the plant can be characterized in relation to some basic processes such as uptake (absorption), transport within plants, concentration, metabolic process, and deficiency and toxicity. Generally, plants absorb elements through roots from the soil and aerial parts like a leaf, also known as foliar uptake, which occurs in two-phase non-metabolic cuticle parts and metabolic transportation across the cell membrane. Some elements such as Cu, Fe, Mn, Mg, and Zn play a crucial role in plant metabolism and are constituents of several enzymes.

The trace elements play an important key role in human metabolism. Low food quality has created severe problems for the people; this situation is alarming, especially in developing nations where most people do not have sufficient food even in one-time food intake. However, more surprising facts are that those people who are getting enough food (three times daily) are undernourished. Nowadays, over three billion people worldwide suffer from either deficiency or where presence in excess may result in toxicity of some elements. Some trace elements are essential for chemical, biological, biochemical, metabolic, catabolic, and enzymatic activities in plants, animals, and human beings. Trace elements can remain in the body organs for a long time. It has been reported that more than 60 elements have been detected from the human body in which about 25 elements are essential for human health, where 14 are trace metals that can prevent malnutrition.

Conclusions

In this study, it is found that all selected plants are significant in one or other way considering each parameter as recommended by the indigenous people of the study site. A scientific study of the plants corroborated with the information provided by the locals during the survey. Some plants are found to have a higher content of protein (Digera muricata, Amaranthus viridis, Chenopodium sp.), Carbohydrates (tuber of Dioscorea sp. Ceropegia species, Aegle marmelos), vitamin C (Spondias pinnata fruit, Momordica dioica, Aegle marmelos, and leafy plants Amaranthus species), vitamin E (Colocasia esculenta tuber, Aegle marmelos, Pyrus pashia, Spondias pinnata), Iron (Digera muricata, Amaranthus sp, Colocasia esculenta), Calcium (Digera muricata, Colocasia esculenta, Amaranthus sp., Boerhavia diffusa), Potassium (Digera muricata; Amaranthus sp., Colocasia esculenta), Magnesium (Digera muricata, Amaranthus sp., Ceropegia sp.). While highest RNVI was found in C. esculenta (tuber), TRFFI in S. pinnata, RDFI in C. esculenta (leaf) and C. giganteum and highest TRMI was in D. Muricata, thus, these
species can be explored as essential food plants and be promoted in rural as well as urban regions for cultivation and commercialization.

Higher mineral content and nutritive components (proteins and vitamins) of these plants may provide an array to utilize the plants to form dietary supplements on a commercial scale. In addition to their nutritional importance, selected underutilized plants also have high medicinal importance that can be further investigated to commercialize their use for medicinal purposes (which can be a good option for searching for new medicines). Although the present study documented the various underutilized plants (of Hamirpur district, H.P.), their use values as food along with their medicinal importance, further research is required to efficiently conserve and commercialize these underutilized plants in order to save the traditional knowledge of ethnobotany and to utilize them for their dietary and medicinal importance to fulfill the ever-increasing requirements of the human population.

**Declarations**

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

Not applicable.

**Availability of data and materials**

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

**Competing interests**

The authors declare that they have no competing interests.

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Authors' contributions

Conception and design: ANS and CN; Field data collection: RCB, RP, VK, and SiS; Identification and biochemical analysis: RCB, RP, and VK; Data analysis and interpretation: RCB, RP, AK, and ANS; Initial draft: RCB, RP, PK, and AK; Revision: AK, PK, ShS and ANS; Supervision: ANS and CN. All authors read and approved the final manuscript.

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