Doni T, Gajurel PR. Diversity of wild edible plants traditionally used by the *Galo* tribe of Indian Eastern Himalayan state of Arunachal Pradesh. Plant Science Today. 2020;7(4):523–533. https://doi.org/10.14719/pst.2020.7.4.855

	Botanical name and family	Vernacular name & voucher nos.	Part(s) used	Use category	Mode of uses	EI (%)	FC	RFC
1.	<i>Acmella paniculata</i> (Wall. ex DC.) R.K.Jansen [Asteraceae]	Marsa Tajum D 009	Leaf, flower, tender shoot	Vegetable, medicinal	Leaves along with flowers and tender shoots cooked and consumed as vegetable.	30	111	0.92
2.	Allium hookeri Thwaites [Amaryllidaceae]	Talap <i>Tajum D 007</i>	Bulb, flower, leaf	Spices and condiments	Leaves, bulb and flowers used in making chutney or added to the vegetable as condiments.	30	100	0.83
3.	<i>Alpinia malaccensis</i> (Burm.f.) Roscoe [Zingiberaceae]	Pukpe rere <i>Tajum D 005</i>	Fruit, seed	Edible fruit	Ripen fruits along with seed are consumed raw.	20	61	0.50
4.	Amaranthus viridis L. [Amaranthaceae]	Pachupanyu Tajum D 011	Flower, leaf	Vegetable	Leaves and flowers cooked and consumed as vegetable.	20	91	0.75
5.	Amomum dealbatum Roxb. [Zingiberaceae]	Taliabi Tajum D 012	Fruit, seed, inner core of stem	Edible fruit and vegetable	Ripen fruits along with seed edible. The inner core of stem roasted in fire and consumed as vegetable.	30	87	0.72
6.	<i>Angiopteris evecta</i> (G. Forst.) Hoffm. [Marattiaceae]	Taange Tajum D 014	Tender stem	Food grain substitute, medicinal	Tender stems ground into powdered form, dried, cooked and consumed as substitute to rice during famine period in olden days.	10	45	0.37
7.	<i>Ardisia solanacea</i> (Poir.) Roxb. [Primulaceae]	Tamakchucha <i>Tajum D 015</i>	Fruit	Edible fruit	Ripen fruits consumed raw	10	51	0.42
8.	Artocarpus heterophyllus Lam. [Moraceae]	Bela <i>Tajum D 017</i>	Fruit, seed	Edible fruit, vegetable, medicinal	Ripen fruits and roasted seeds edible.	20	112	0.93
9.	Asystasia dalzelliana Santapau [Acanthaceae]	Barse Tajum D 019	Flower, leaf	Vegetable	Leaves and flowers cooked as vegetable.	20	59	0.49
10.	Averrhoa carambola L. [Oxalidaceae]	Kordoi <i>Tajum D 020</i>	Fruit	Edible fruit	Ripen fruits consumed raw.	10	65	0.54
11.	Baliospermum calycinum Muell.Arg. [Euphorbiaceae]	Gilgal <i>Tajum D 022</i>	Leaf	Vegetable	Leaves cooked as vegetable.	10	30	0.25
12.	Bauhinia variegata L. [Leguminosae]	Pasham Tajum D 023	Flower bud, young leaf, young pod	Vegetable	Flower buds, young leaves and pods cooked as vegetable.	30	43	0.35
13.	Begonia aborensis Dunn [Begoniaceae]	Buku churbu Tajum D 188	Stem	Vegetable	Chopped tender stems use in preparation of chutney.	10	67	0.55
14.	<i>Brassaiopsis hainla</i> (BuchHam.) Seem. [Araliaceae]	Gopop Tajum D 026	Fruit, seed	Vegetable	Young fruits cooked as vegetable.	20	37	0.30
15.	Calamus erectus Roxb. [Arecaceae]	Tare Tajum D 029	Fruit, young stem	Edible fruit, vegetable	Ripen fruit edible. The inner core of tender stem cooked as	20	69	0.57

Supplementary Table 1. Diversity and traditional uses of wild edible plants by the *Galo* tribe of Arunachal Pradesh, India.

					vegetable.			
16.	Callicarpa arborea Roxb. [Lamiaceae]	Yalu <i>Tajum D</i> 030	Tender shoot	Mouth freshener	Tender shoots consumed raw as mouth freshener.	10	31	0.26
17.	Canarium strictum Roxb. [Burseraceae]	Jeelum <i>Tajum D</i> 031	Fruit, seed	Edible fruit	Ripen fruits and endosperm of matured seeds edible raw.	20	59	0.49
18.	Cardamine hirsuta L. [Brassicaceae]	Tuka <i>Tajum D 032</i>	Flower, leaf, tender shoot	Vegetable	Flowers, leaves and tender shoots cooked and consumed as vegetable.	30	93	0.77
19.	Caryota urens L. [Arecaceae]	Tamak <i>Tajum D</i> 033	Fruit, seed	Mouth freshener	Ripen fruits consumed as substitute to betelnut as mouth freshener	20	44	0.37
20.	<i>Castanopsis hystrix</i> Hook. f. & Thomson ex A. DC. [Fagaceae]	Himpe Tajum D 034	Fruit	Edible fruit	Ripen fruits are edible after roasted in fire.	10	99	0.82
21.	Castanopsis indica (Roxb. ex Lindl.) A. DC. [Fagaceae]	Kora <i>Tajum D 035</i>	Fruit	Edible fruit	Ripen fruits are edible after roasted in fire.	10	94	0.78
22.	Centella asiatica (L.) Urb. [Apiaceae]	Nguri <i>Tajum D</i> 036	Flower, leaf, tender shoot	Vegetable	Flowers, leaves and tender shoots ate raw as chutney.	30	90	0.75
23.	Chenopodium album L. [Amaranthaceae]	Taye <i>Tajum D</i> 037	Leaf, fruit, seed, tender shoot	Vegetable	Leaves and seeds cooked as vegetable.	40	94	0.78
24.	<i>Choerospondias axillaris</i> (Roxb.) B.L.Burtt & A.W.Hill [Anacardiaceae]	Belam <i>Tajum D 038</i>	Fruit	Edible fruit	Ripen fruits eaten raw.	10	73	0.61
25.	<i>Cinnamomum tamala</i> (BuchHam.) T.Nees & Eberm. [Lauraceae]	Dal chini <i>Tajum D 040</i>	Leaf	Spices and condiments	Dried leaves added to the vegetable as spices.	10	103	0.85
26.	Citrus maxima (Burm.) Merr. [Rutaceae]	Ribab <i>Tajum D 202</i>	Fruit	Edible fruit	Ripen fruits consumed raw.	10	71	0.59
27.	Citrus medica L. [Rutaceae]	Jipin <i>Tajum D 042</i>	Fruit, leaf	Edible fruit, medicinal	Ripen fruits edible. Leaves added to the vegetable as flavouring agent.	20	65	0.54
28.	Clerodendrum glandulosum Lindl. [Verbnaceae]	Taapin <i>Tajum D 044</i>	Leaf, tender shoot	Vegetable, medicinal	Tender leaves and shoots cooked as vegetable.	20	114	0.95
29.	Clerodendrum japonicum (Thunb.) Sweet [Verbnaceae]	Taala Tajum D 043	Leaf, tender shoot	Vegetable	Tender leaves and shoots cooked as vegetable.	20	55	0.46
30.	Corchorus capsularis L. [Malvaceae]	Holap <i>Tajum D 046</i>	Flower, leaf	Vegetable	Flowers and leaves cooked as vegetable.	20	87	0.72
31.	Crassocephalum crepidioides (Benth.) S.Moore [Asteraceae]	Jogen Tajum D 047	Flower, leaf, tender shoot	Vegetable	Flowers, leaves and tender shoots cooked as vegetable.	30	107	0.89
32.	Cyathea andersonii Copel. [Cyatheaceae]	Taase Tajum D 050	The inner core of the stem	Food grain substitute	The inner core of stems either eaten raw or dried, ground into powder form and used as substitute to food grain during the famine in olden days.	10	41	0.34
33.	<i>Debregeasia longifolia</i> (Burm.f.) Wedd. [Urticaceae]	Isstali Tajum D 053	Fruit, leaf, seed	Edible fruit, Vegetable	Ripen fruits edible. Young leaves cooked as vegetable.	30	39	0.32
34.	Dillenia indica L. [Dilleniaceae]	Champak	Fruit	Vegetable,	Immature fruits cooked as	10	103	0.85

		Tajum D 055		medicinal	vegetable.			
35.	Dioscorea alata L. [Dioscoreaceae]	Inginn <i>Tajum D 077</i>	Fruit, tuber	Vegetable	Tubers either cooked or roasted in fire and consumed as vegetable.	20	107	0.89
36.	Dioscorea bulbifera L. [Dioscoreaceae]	Helak Tajum D 057	Fruit, tuber	Vegetable	Fruits are either cooked or roasted in fire and consumed as vegetable.	20	101	0.84
37.	Dioscorea pentaphylla L. [Dioscoreaceae]	Hilli Tajum D 056	Fruit, tuber	Vegetable	Fruits and tubers are either cooked or roasted in fire and consumed as vegetable.	20	65	0.54
38.	<i>Diplazium esculentum</i> (Retz.) Sw. [Athyriaceae]	Taka baya <i>Tajum D 059</i>	Leaf, tender shoot	Vegetable, medicinal	Leaves and tender shoots cooked as vegetable.	20	106	0.88
39.	<i>Duchesnea chrysantha</i> (Zoll. & Moritzi) Miq. [Rosaceae]	Nenyepepror Tajum D 061	Fruit, seed	Edible fruit	Ripen fruits edible raw.	20	29	0.24
40.	Elatostema platyphyllum Wedd. [Urticaceae]	Huji <i>Tajum D 093</i>	Flower, leaf, tender shoot	Vegetable	Flowers, leaves and tender shoots cooked and consumed as vegetable.	30	102	0.85
41.	<i>Elaeocarpus floribundus</i> Blume [Elaeocarpaceae]	Jolpai Tajum D 094	Fruit	Edible fruit	Ripen fruits edible raw.	20	61	0.50
42.	Elaeocarpus serratus L. [Elaeocarpaceae]	Bhagwantase Tajum D 095	Fruit, seed	Edible fruit	Ripen fruits and endosperm of mature seeds edible raw.	10	41	0.34
43.	<i>Elettaria cardamomum</i> (L.) Maton [Zingiberaceae]	Bebbo <i>Tajum D 096</i>	Fruit, seed	Spices and condiments	Grounded fruit added to the vegetable as spices.	20	57	0.47
44.	Erigeron canadensis L. [Asteraceae]	Bidiing-Kotar Tajum D 100	Flower, leaf, tender shoot	Vegetable	Flowers, leaves and tender shoots cooked as vegetable.	30	29	0.24
45.	Eryngium foetidum L. [Apiaceae]	Rithak Tajum D 101	Leaf	Spices and condiments, medicinal	Leaves either grounded as chutney or chopped and added to vegetable as condiments.	10	89	0.74
46.	Fagopyrum esculentum Moench [Polygonaceae]	Hukku Tajum D 103	Leaf, tender shoot	Vegetable	Leaves and tender shoots cooked as vegetable.	20	99	0.82
47.	Ficus auriculata Lour. [Moraceae]	Taok <i>Tajum D 104</i>	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	96	0.80
48.	Ficus hirta Vahl [Moraceae]	Taksin <i>Tajum D 105</i>	Fruit, young leaf, seed	Edible fruit, Vegetable	Young leaves cooked as vegetable. Ripen fruits consumed raw.	30	59	0.49
49.	Ficus hispida L.f. [Moraceae]	Kuksobelo Tajum D 106	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	44	0.37
50.	Ficus racemosa L. [Moraceae]	Hugik Tajum D 107	Leaf, tender shoot	Vegetable	Tender leaves cooked as vegetable.	20	83	0.69
51.	<i>Ficus semicordata</i> BuchHam. ex Sm. [Moraceae]	Takuk Tajum D 108	Fruit, seed	Edible fruit	Ripen fruits edible raw.	20	66	0.55
52.	<i>Garcinia indica</i> (Thouars) Choisy [Clusiaceae]	Taktir Tajum D 111	Fruit, leaf	Edible fruit	Ripen fruits consumed raw.	20	100	0.83
53.	<i>Garcinia pedunculata</i> Roxb. ex BuchHam. [Clusiaceae]	Liva Tajum D 112	Fruit, leaf	Edible fruit, medicinal	Ripen fruits consumed raw.	20	77	0.64

54.	<i>Girardinia diversifolia</i> (Link) Friis [Urticaceae]	Pocheponyo Tajum D 113	Leaf, tender shoot	Vegetable	Leaves and tender shoots cooked as vegetable.	20	39	0.32
55.	Gnaphalium purpureum L. [Asteraceae]	Jeebinnyiru Tajum D 192	Flower, leaf, tender shoot	Vegetable	Flowers, leaves and tender shoots cooked as vegetable.	30	55	0.45
56.	Gnetum montanum Markgr. [Gnetaceae]	Rebab bamje <i>Tajum D 114</i>	Fruit	Edible fruit	Mesocarp of ripen fruits consumed raw.	10	47	0.39
57.	<i>Gynura bicolor</i> (Roxb. ex Willd.) DC. [Asteraceae]	Yogen <i>Tajum D 118</i>	Leaf, tender shoot	Vegetable	Leaves and tender shoots cooked as vegetable.	20	98	0.81
58.	<i>Gynura cusimbua</i> (D.Don) S.Moore [Asteraceae]	Yogin <i>Tajum D 119</i>	Flower, leaf, tender shoot	Vegetable	Flowers, leaves and tender shoots cooked as vegetable.	30	70	0.58
59.	Helichrysum indicum (L.) Grierson [Asteraceae]	Buli Tajum D 110	Flower, leaf	Vegetable	Flowers and leaves consumed as vegetable.	20	32	0.26
60.	** <i>Henckelia adenocalyx</i> (Chatterjee) D.J Middleton & Mich. Moller [Gesneriaceae]	Taktupulu Tajum D 131	Flower, leaf, tender shoot	Vegetable	Tender leaves & shoots along with flower cooked with meat as delicacy.	20	93	0.77
61.	<i>Hodgsonia macrocarpa</i> (Blume) Cogn. [Cucurbitaceae]	Tatar <i>Tajum D 121</i>	Seed	Edible fruit	Endosperm of cooked seed edible.	10	50	0.41
62.	**Hornstedtia arunachalensis S. Tripathi & V. Prakash [Zingiberaceae]	Beelak Tajum D 204	Seed	Edible fruit	Ripen fruit consumed raw.	10	98	0.82
63.	Houttuynia cordata Thunb. [Saururaceae]	Hicha kaya <i>Tajum D 122</i>	Flower, leaf, root, tender shoot	Vegetable, medicinal	Flowers, leaves, roots and tender shoots consumed raw as chutney.	40	95	0.79
64.	Hydrocotyle javanica Thunb. [Apiaceae]	Kojak rotak <i>Tajum D 123</i>	Leaf, root, tender shoot	Vegetable	Leaves, roots and tender shoot consumed raw as chutney.	30	67	0.55
65.	Impatiens racemosa DC. [Balsaminaceae]	Chachenyanye <i>Tajum D 190</i>	Flower, leaf, tender shoot	Vegetable	Flowers, leaves along with tender shoots cooked as vegetable.	30	48	0.40
66.	<i>**Impatiens vadyae</i> R. C. Srivast. [Balsaminaceae]	Orii <i>Tajum D 191</i>	Flower, leaf, tender shoot	Vegetable	Flowers, leaves along with tender shoots cooked as vegetable.	30	90	0.75
67.	<i>Laportea bulbifera</i> (Siebold & Zucc.) Wedd. [Urticaceae]	Hotupoga <i>Tajum D 187</i>	Leaf, tender shoot	Vegetable	Tender leaves along with young shoots cooked as vegetable.	20	37	0.28
68.	<i>Limacia oblonga</i> Hook.f. & Thomson [Menispermaceae]	Tit-ngali <i>Tajum D 178</i>	Fruit	Edible fruit	Ripen fruit edible.	10	57	0.43
69.	<i>Litsea cubeba</i> (Lour.) Pers. [Lauraceae]	Tayir Tajum D 180	Fruit, seed	Spices and condiments, medicinal	Immature fruits either eaten raw or dried and added to the vegetable as spice.	20	107	0.89
70.	Livistona jenkensiana Griff. [Arecaceae]	Ta-ek Tajum D 179	Fruit, seed	Edible fruit	Mesocarp of ripen fruits edible. Seeds eaten raw as mouth freshener.	20	69	0.57
71.	Lycianthes laevis (Dunal) Bitter [Solanaceae]	Hoka-baya Tajum D 173	Leaf	Vegetable	Tender leaves cooked as vegetable.	10	37	0.30
72.	Mangifera sylvatica Roxb. [Anacardiaceae]	Motum-taggu Tajum D 174	Fruit	Edible fruit	Ripen fruits consumed raw. Unripe fruits used in pickle preparation.	10	88	0.73
73.	** <i>Meliosma rhoifolia</i> var. <i>barbulata</i> (Cufod.) Y.W. Law [Sabiaceae]	Nammu-nama <i>Tajum D 102</i>	Leaf	Vegetable	Young tender leaves cooked as vegetable.	10	51	0.42

74.	Mentha spicata L. [Lamiaceae]	Podina Tajum D 172	Leaf	Spices and condiments, medicinal	Tender leaves either grounded raw and used as chutney or added	10	77	0.64
75.	Molineria capitulata (Lour.) Herb. [Hypoxidaceae]	Royek Tajum D 168	Fruit, seed	Edible fruit	to the vegetable as condiments. Ripen fruits consumed raw.	20	44	0.37
76.	Morus alba L. [Moraceae]	Manni Tajum D 169	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	61	0.50
77.	Musa balbisiana Colla. [Musaceae]	Kulu Tajum D 167	Fruit, inflorescence, inner core of the pseudo stem	Edible fruit, vegetable, medicinal	Ripen fruits edible. Inflorescence and the inner core of the pseudo stems cooked as vegetable.	30	105	0.87
78.	<i>Musa velutina</i> H.Wendl. & Drude [Musaceae]	Kodok-kolok Tajum D 160	Fruit, inflorescence	Edible fruit, medicinal	Ripen fruits consumed raw. Inflorescence cooked as vegetable.	20	73	0.60
79.	Mussaenda roxburghii Hook.f. [Rubiaceae]	Takmii <i>Tajum D 162</i>	Leaf	Vegetable	Tender leaves cooked as vegetable.	10	97	0.80
80.	<i>Mycetia longifolia</i> (Wall.) Kuntze [Rubiaceae]	Takmen <i>Tajum D 163</i>	Leaf	Vegetable	Tender leaves cooked as vegetable.	10	53	0.44
81.	Nephelium lappaceum L. [Sapindaceae]	Tadar <i>Tajum D 161</i>	Fruit	Edible fruit	Juicy sarcotesta around seeds consumed raw.	10	71	0.59
82.	<i>Osbeckia nutans</i> Wall. ex C.B. Clarke [Melastomataceae]	Jike-nemi <i>Tajum D 157</i>	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	31	0.25
83.	Oxalis debilis var. corymbosa (DC.) Lourteig [Oxalidaceae]	Tata nana <i>Tajum D 158</i>	Flower, leaf, root, tender shoot	Vegetable	Flowers, leaves and tender shoots used in the preparation of chutney. Roots are consumed raw.	40	37	0.30
84.	Oxyspora paniculata (D. Don) DC. [Melastomataceae]	Peko jalo Tajum D 155	Tender stem	Mouth freshener	Tender stems consumed as mouth freshener.	10	47	0.39
85.	Paederia foetida L. [Rubiaceae]	Eppe tare <i>Tajum D 159</i>	Leaf, tender shoot	Vegetable, medicinal	Tender leaves and shoots consumed as vegetable.	20	55	0.45
86.	Pandanus furcatus Roxb. [Pandanaceae]	Kushikkuyik Tajum D 156	Seed	Edible fruit	The endosperm of seeds consumed raw.	10	35	0.29
87.	Pandanus martinianus Nadaf & Zanan [Pandanaceae]	Kushik Tajum D 151	Seed	Edible fruit	The endosperm of seeds consumed raw.	10	39	0.32
88.	Perilla frutescens (L.) Britton [Lamiaceae]	Namdu <i>Tajum D 189</i>	Seed	Spices and condiments	Grounded seeds added to the vegetable as spice.	10	77	0.64
89.	Persicaria capitata (BuchHam. ex D.Don) H.Gross. [Polygonaceae]	Amin taktak Tajum D 148	Flower, fruit	Vegetable	Flowers and fruits cooked as vegetable.	10	49	0.40
90.	Persicaria chinensis (L.) H. Gross [Polygonaceae]	Amin taktak Tajum D 153	Flower, fruit, seed	Vegetable, medicinal	Flowers and ground fruits cooked as vegetable.	30	55	0.45
91.	Phoebe cooperiana Kanjilal& Das [Lauraceae]	Jichir Tajum D 147	Fruit	Edible fruit	Ripen fruits used in the preparation of chutney.	10	103	0.85
92.	Phyllostachys bambusoides Siebold & Zucc. [Poaceae]	Taabu <i>Tajum D 146</i>	Young shoot	Vegetable	Young shoots used in either preparation of bamboo shoot or roasted in fire and consumed as vegetable.	10	106	0.88

93.	Pilea pumila (L.) A. Gray [Urticaceae]	Gerge Tajum D 144	Leaf, tender shoot	Vegetable	Tender leaves and shoots cooked as vegetable.	20	99	0.82
94.	Pinanga gracilis Blume [Arecaceae]	Tacher Tajum D 145	Fruit, tender stem	Edible fruit, vegetable	Ripen fruits consumed raw. Young stems cooked as vegetable.	20	39	0.32
95.	Piper longum L. [Piperaceae]	Jhaluk Tajum D 147	Fruit, seed	Spices and condiments	Grounded fruit used as spices. Fruit also use in tea beverage.	20	68	0.56
96.	Piper pedicellatum C. DC. [Piperaceae]	Rer Tajum D 141	Leaf, tender shoot	Vegetable, medicinal	Tender leaves and shoots cooked along with meat as delicacy.	20	113	0.94
97.	Plantago major L. [Plantaginaceae]	Donyihanka <i>Tajum D 142</i>	Leaf	Vegetable	Tender leaves cooked as vegetable.	10	59	0.49
98.	<i>Poikilospermum suaveolens</i> (Blume) Merr. [Urticaceae]	Taan <i>Tajum D 136</i>	Fruit, leaf	Vegetable	Ripen fruits edible. Tender leaves cooked as vegetable.	20	41	0.34
99.	Polygonum perfoliatum L. [Polygonaceae]	Onkhu <i>Tajum D 137</i>	Leaf, tender shoot	Vegetable	Tender leaves and shoots cooked as vegetable.	20	71	0.59
100.	Portulaca oleracea L. [Portulacaceae]	Puchu-punyu Tajum D 138	Leaf, flower, tender shoot	Vegetable	Leaves, flowers and tender shoots cooked as vegetable.	30	77	0.64
101.	<i>Pouzolzia hirta</i> Blume ex Hassk.	Huyiek <i>Tajum D</i> 115	Leaf, tender shoot	Vegetable	Tender leaves and shoots cooked as vegetable.	20	115	0.95
102.	<i>Pouzolzia sanguinea</i> (Blume) Merr. [Urticaceae]	Yigro Tajum D 140	Leaf	Vegetable	Tender leaves cooked as vegetable.	10	102	0.85
103.	Rhus chinensis Mill. [Anacardiaceae]	Taage Tajum D 132	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	63	0.52
104.	Rhynchotechum calycinum C. B. Clarke [Gesneriaceae]	Joro Tajum D 130	Leaf, tender shoot	Vegetable	Tender leaves and shoots cooked with meat as delicacy.	20	77	0.64
105.	Rhynchotechum ellipticum (Wall. ex D.Dietr.) A. DC. [Gesneriaceae]	Jooke Tajum D 129	Leaf, tender shoot	Vegetable	Tender leaves and shoots cooked with meat as delicacy.	20	107	0.89
106.	Rubus lucens Focke [Rosaceae]	Achinpurin Tajum D 124	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	73	0.60
107.	Rubus rosifolius Sm. [Rosaceae]	Lukhitumli Tajum D 125	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	95	0.79
108.	Rubus paniculatus Sm. [Rosaceae]	Pashinpayin Tajum D 092	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	71	0.59
109.	Sarcochlamys pulcherrima Gaudich. [Urticaceae]	Laabik <i>Tajum D 090</i>	Leaf, tender shoot	Vegetable	Tender leaves and shoots cooked as vegetable.	20	37	0.30
110.	Saurauia armata Kurz [Actinidiaceae]	Himpum <i>Tajum D 089</i>	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	59	0.49
111.	Saurauia punduana Wall. [Actinidiaceae]	Pupo lento <i>Tajum D 088</i>	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	65	0.54
112.	Saurauia roxburghii Wall. [Actinidiaceae]	Hinchi <i>Tajum D 087</i>	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	76	0.63
113.	<i>Selaginella wallichii</i> (Hook. & Grev.) Spring [Selaginellaceae]	Hujum Tajum D 086	Leaf, tender shoot	Vegetable	Grounded leaves along with tender shoots are either consumed raw or added to pounded rice in preparation of traditional food item called <i>Amiin</i> .	20	88	0.73

114.	Solanum americanum Mill. [Solanaceae]	Hore Tajum D 085	Flower, fruit, seed, leaf, tender shoot.	Vegetable	Leaves along with tender shoots, flowers and young fruits cooked as vegetable.	50	109	0.90
115.	Solanum torvum Sw. [Solanaceae]	Shoat bake Tajum D 084	Fruit, seed	Vegetable	Young fruits cooked as vegetable.	20	71	0.59
116.	Solena amplexicaulis (Lam.) Gandhi [Cucurbitaceae]	KobuMeku Tajum D 082	Fruit	Edible fruit	Ripen fruits eaten raw.	10	53	0.44
117.	Spilanthes acmella (L.) L. [Asteraceae]	Marsa Tajum D 081	Leaf, flower, tender shoot	Vegetable, medicinal	Leaves along with tender shoots and flowers cooked as vegetable.	30	83	0.69
118.	<i>Spondias pinnata</i> (L. f.) Kurz [Anacardiaceae]	Koodum Tajum D 080	Fruit	Edible fruit	Ripen fruits consumed raw.	10	77	0.64
119.	Stellaria media (L.) Vill. [Caryophyllaceae]	Ooameedam Tajum D 078	Leaf, flower, tender shoot	Vegetable	Leaves along with tender shoots and flowers cooked as vegetable.	30	36	0.30
120.	Sterculia lanceolata Cav. [Sterculiaceae]	Taklom <i>Tajum D 076</i>	Fruit, seed	Edible fruit	Ripen fruits consumed raw.	20	69	0.57
121.	Sterculia villosa Roxb. [Sterculiaceae]	Taklom Tajum D 075	Fruit, seed, young leaf	Edible fruit, vegetable	Ripen fruits consumed raw. Tender leaves cooked as vegetable.	30	43	0.35
122.	<i>Stixis suaveolens</i> (Roxb.) Pierre [Capparaceae]	Tumdu-rurum Tajum D 074	Fruit	Edible fruit	Ripen fruits consumed raw.	10	61	0.50
123.	Urtica ardens Link [Urticaceae]	Pocheponye Tajum D 068	Leaf, tender shoot	Vegetable	Leaves along with tender shoot cooked as vegetable.	20	44	0.36
124.	Zanthoxylum armatum DC. [Rutaceae]	Rikon Tajum D 063	Fruit, leaf, seed	Vegetable, spices and condiments, medicinal	Pounded fruits and seeds are eaten raw as chutney or used as spices. Leaves consumed as vegetable.	30	89	0.74
125.	Zanthoxylum rhetsa DC. [Rutaceae]	Honyor Tajum D 064	Fruit, leaf, seed	Vegetable, medicinal	Leaves cooked as vegetable. Pounded fruits and seeds eaten raw as chutney.	30	111	0.92

(Notes:- **: New use report; EI: Edibility index; FC: Frequency of citation; RFC: Relative frequency of citation)