

INTERNATIONALJOURNALOFPHARMACY&LIFESCIENCES (Int. J. of Pharm. Life Sci.)

Orchid species of Manipur and its commercial aspect

Khundrakpam Sadananda¹*, Biseshwori Thongam¹ and Bipin Konsam¹ ¹Plant Systematic and Conservation laboratory Institute of Bioresources and sustainable development

Takyelpat, Imphal, Manipur, India

Abstract

Manipur is well known for its diverse Biodiversity as it falls within the Indo-Burma hotspot of the world. Around 60-70% of the flora of India is found in Manipur. It covers the forest area of 23.77%, with Genera of 67 and 207 species of orchids. *Dendrobium* sp. is quit abundantly found in the state with more than 60 species. Orchids are the extremely decorative plants, its use in several ways in which for ornamental merchandise. Collection of species, growing medium, pots, cultivation techniques, and type of shade house or a poly-house is very important for plantation of orchids for the farmer and for commercial aspect. The interested farmer must train implementation for the cultivation and cut flower in Manipur. Within this survey, we tend to study regarding the orchids that abundantly found in Manipur and commercial aspect.

Key-words: Orchid, Biodiversity, Dendrobium, Distribution, Indo-Burma hotspot, Commercial aspects

Introduction

Orchids are the foremost diverged flowering plant families, with over 800 represented genera and 25,000-30,000 species (De and D. Singh, 2015). The distribution of orchids is worldwide, except for the Antarctic continent and some isolated islands. Columbia and Indo-Malaysian represents the world's richest areas in terms of distribution of orchids. As several as 1331 species of orchids felicity of 186 genera are recorded from India (Das, et al., 2007). Orchids are worldwide in distribution with greater concentration in tropical and subtropical regions of high humidity. In India, orchids form 9% of the flora with the Himalayas as their main habitat and others scattered in eastern and Western Ghats. In general, the terrestrial orchids are more common in North-Western India and Epiphytic in North-Eastern India. Orchids found in the Western Ghats are usually with small flowers (Chandankumar, 2009). North East India is additionally noted for its wealthy diverseness, each plant, and animals and taken into account to be one in all the Mega-biodiversity Centers within the world. In North-east India i.e. Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, and Tripura occupies 7% of India's total region supporting 50% of the flora (ca. 8000 species), of which 31.58% (ca. 2526 species) is endemic (De and Medhi, 2014).

* Corresponding Author E.mail: sadanandakh@gmail.com The region is wealthy in varied species of orchids. Northeast India sustains the best range of orchids concerning 850 species. As several as 34 species of orchids from North-east India are listed among the vulnerable plants of India and 85 species are measure endemic to the current region.

Orchids unit differentiate into Epiphytic, Terrestrial, Saprophytic and Lithophytes plant. They are generally perennial herb indeterminate inflorescence, with sympodial stems, easy leave. Their seeds unit are very little and light-weight, and so the seeds unit disperse by the wind and growth in a new setting. The flower species listed as endangered on the International Union for Conservation of Nature (IUCN) Red List than species from the other plant family (Linthoingambi, 2015).

Manipur is one of the eight states of which falls within the North-eastern of India, is geographically placed between 23° 59' - 25° 47' N and 92° 59' - 94° 46' E. It adjoins a section of 22,327 km² and could be a part of the Indo-Myanmar diversity Hotspot (Nanda, 2013). The region supports numerous vegetation types like tropical, semitropical, temperate and alpine. In the state alone estimate around 300 orchidaceous plant species are found. Several of them are still undiscovered at the thick forest. Some rare and endemic orchidaceous plant species are ampuliaceum (Nachom Ascocentrum lei), Schoenorchis manipurensis, Kalimpongia narjitii. Orchidaceous plant preservation center at



Khonghampat has around 310 different species are conserved below the wildlife forest Department, Manipur.

In term of farming, Orchids are extremely decorative plants and has high horticulture aspect. It is highly demanded in international for horticulture trade as cut flowers as well as potted plants and made up 100 % of the international contemporary cut flower trades (Chowlu and Das, 2007). Because of its distinctive pattern, form, enticing color area unit extremely demand in the international market. Most of the cut flower and decorative flower are exported from Netherland and South East Asia. The highest exporter of Orchid cut flower is from the Netherland and the highest importer is the united state of America. Production of cut flowers and flower plants has created sensible progress in Sikkim and Darjeeling. To some extent, Arunachal Pradesh has additionally created some progress in cultivating orchids, followed by Meghalaya, Mizoram, Manipur, and Nagaland (Khuraijam, et al., 2017). the matters within the state are right for flower cultivation however the progress isn't satisfactory which is especially lack of awareness amongst the native folks.

Methodology

Location of study:

The study takes place at different parts of Manipur viz, Ukhrul, Churachandpur, Imphal West, etc. The Orchid Preservation Centre, Khonghampat, under the Wildlife of Forest Department, which is 12 km north of Imphal city on National Highway 39 also visit. Here the colorful flower with a sweet fragrance and wonderful views can be seen. In this Orchidarium most suitable time for visiting is in the month of April and May. This place has some interesting fact that some of the orchids have been fashioned and unique creatures like lizards, Parrots moths, and bees. Khonghampat Orchidarium, certain In rare Cymbidium spp. and Cattleya spp. are conserved. Moreover, some endangered orchid Species which are rarely found in the world like Ascocentrum Schoenorchis ampuliaceum, manipurensis, Kalimpongia narjitii are also being conserved in this orchidarium.

Khamasom, a Village in Ukhrul Tehsil in Ukhrul District of Manipur State, India, located 18 km towards East from district head quarters Ukhrul, 24 km from Ukhrul, 81 km from State capital Imphal. This place has unique feature towards the natural vegetation locations viz. Nginu (means 'small meadow) and Ngiru (means 'big meadow in Khamasom village local language) - within the thick forest, different orchids species are found like *Coelogyne elata, Calanthe brevicornu, Coelogyne punctulata*, endemic lily flowers and snake flower are bloom in the month of May and June, every year.

Results and Discussion

During the extensive survey in different location of Manipur, several orchids spp. were collected. From the study, we understand that the available of *Dendrobium sp., Coelogyne sp., Cymbidium sp.* and *Eria sp.* orchids are highest in the state.

In Manipur, the Epiphytic and Terrestrial orchids are most abundantly found whereas Saprophytes and Lithophytes are found in lesser quantity.

Commercial Aspect:

The Orchid species Like Cymbidium, Dendrobium and Phalaenopsis have been considered as the most Commercial market value in Europe. Being the top commercial in the international market it fetches the highest price. In Asian countries like Japan, Thailand and Singapore and the European countries like the Netherland is the major contribution of Orchids (De, Chandra, 2014). Orchids represent the first floricultural crop successfully mass propagated through Tissue Culture technique and the commercial exploitation of micro propagation techniques is being increasingly practiced in this group of great ornamentals. Half of more than 200 commercial Tissue Culture laboratories, throughout the world, micro propagate orchids and have helped in revolutionizing the orchid industry in several countries (Chandankumar, 2009).

Nowadays, in the state, cultivation of orchids is taken up by more local farmers or entrepreneur. The training for the cultivation of Orchids base Cut flower ought to incline to individuals in the state. The fashionable gardening technology supported biologic al sciences creating use of hardware engineering mechanisms biology and physiological needs of (Orchids) is plants required to fulfill the necessities within the quality of cut-flowers to match the market demands. Seed germination, protocorm production, in vitro propagation, production of hybrids and induction of condition, differentiation of seedlings into plantlets, hardening, transplantation to farm homes, growing them to flower as per the necessity, gather and to transport to the market, each thing every stage biological at principles are utilized in achieving perfection. Inexperienced home is the recent trend and is most desired for export production with the specified quality, amount and regularity.



In the region cultivation of Orchids requires special care, knowledge, and skills considering the hot and dry environment's condition. Collection of species, growing medium, pots, cultivation techniques, and type of shade house or poly-house is very important for plantation of orchids for the farmer and for commercial aspect. The best species that suits for the region is Dendrobium and Phalaenopsis varieties. Although it will require shade set with high humidity in between 60-80% (J.S.Khuraijam. et. al. 2017). Orchids are grown regarding their need of light, humidity and tolerable temperature. Tropical orchids are most suitably grown in India. Warming growing orchids can be easily grown under shade nets. Due to attractive colored and commercially significant like Dendrobium varieties such as 'Sonia', 'Emma White', 'Thongchai Yellow' are best suited in Northern India climates. A single cut flower of imported Dendrobium 'Sonia' cost Rs. 50 in the market and the cost of one plant ranges from Rs. 500-1000 (Khuraijam, Sharma, and Roy, 2017).

Orchids are an excellent item in pots, baskets, and very attractive cut flowers. The cut flower trade of the world mostly consists of 85% *Dendrobium* species and 15% *Phalaenopsis* and *Cymbidium* species and Asia is the main source of orchid (De, Lakshman Chandra, et al 2014). In Manipur, the institute like an institute of Bioresources and Sustainable Development, Takyelpat, Imphal is initiative for the mass cultivation and cut flower. Around 600 sq meters of *Dendrobium* sp. are planted.

Conclusion

From the study, we have summarized that it's rich and well known for its Biodiversity as it fall within the Biodiversity Hotspot of the world. Orchids are highly available in this area of which some are endanger and rare species. Awareness programs are also needed to attend the attraction of the public in general and entrepreneurs in particular for the benefit of mean production and trade on ornamental orchids. The main constraint for the cultivation of orchid includes difficult terrain. In Manipur, most of the area is covered by the hills and dense forest. More than that the lack of latest technology in the state leads to low cultivation of Orchids and commercial prospect. In the state having low export of orchids in the international market mainly due to inadequate research and development support, more than that the financial support needs to local farmer and entrepreneur. The farmers have less training on the post-harvest cultivation and its lead to increase the death of the plant and less the production of orchids in the market. As well as having a lack of infrastructure of road connectivity and lack of market information, linkage and marketing centers in the region lead to low-cost production of orchids in the international markets. Skilled farmers with modern technology strategies will play an important role in increasing the production and productivity of different kinds of orchids. Deforestation practices pose a major threat to the survival of orchids, as they are greatly dependent on the environmental conditions of the forests that maintain.

Acknowledgements

Authors are thankful to the Director, IBSD and Department of Biotechnology (DBT) New Delhi for providing the financial assistance. My special thanks to Dr. Kh Jugindro Singh for his proper guidance and all my lab members for their supports.

References

- 1. Chandankumar, G. H. *Business Appraisal of Orchid Flower Production in Karnataka*. Diss. University of Agricultural Sciences GKVK, Bangalore, 2009.
- 2. Chowlu, K., and A.K. Das. "Orchids of floricultural importance from Arunachal Pradesh (India)." *Pleione* 1.2 (2007): 21-25.
- 3. Das, Meera Chettri, Suman Kumaria, and Pramod Tandon. "Protocorm regeneration, multiple shoot induction and ex vitro establishment of Cymbidium devonianum Paxt." *Asian Journal of Plant Sciences* 6.2 (2007): 349-353
- 4. De, Lakshman Chandra, et al. "9 Production Technology of Commercial Epiphytic Orchids for Cut flowers." *Commercial Orchids*. Sciendo Migration, 2014. 149-199.
- 5. De, L., and D. Singh. "Biodiversity, conservation and bio-piracy in orchids-an overview." *J Glob Biosci* 4 (2015): 2030-2043
- De, L. C., and R. P. Medhi. "Diversity and conservation of rare and endemic orchids of North East India-A Review." *Indian Journal of Hill Farming* 27.1 (2014): 138-153.
- De, L. C., and S. K. Bhattacharjee. "Methods for prolonging vase life of cutflowers-a review." Orissa Journal of Horticulture28.1 (2000): 73-87.
- J.S. Khuraijam*, S.C. Sharma and R.K. Roy .Orchids: Potential Ornamental Crop in North India.International Journal of Horticultural & Crop Science Research. (2017), pp. 1-8
- 9. Kataki, S. K., Sudhanshu Kumar Jain, and Addala Rama Krishna Sastry. *Threatened and Endemic Orchids of Sikkim and North-Eastern India*. POSSCEF, Botanical Survey of India,



Department of Environment, Government of India, 1984.

- 10. Linthoingambi, Laiphrakpam, et al. "Orchidaceae family in Imphal East, Manipur." *International Journal* 1: 183-185.
- 11. Nanda, Y., et al. "Contribution to the Orchid flora of Manipur (India)–1." *Editorial Board* (2013).

Table 1: Distribution of orchids in forest range of North-East India (Kataki et al., 1984)

State	Area	Dense Forest	Forest Cover	O	rchid
	00	00 km ²	In %	Genera	Species
Arunachal Pradesh	83,743	54,542	65.13	130	600
Assam	78,438	15,842	20.19	74	182
Manipur	22, 327	5,309	23.77	67	207
Meghalaya	22,429	3,305	14.73	98	352
Mizoram	21,081	4,279	20.29	74	249
Nagaland	16,579	3,531	21.29	64	241
Sikkim	7,096	2,403	38.86	132	540
Tripura	10,488	1,825	17.40	37	66

 Table 2: List of Orchid species reported from Manipur with their type of habitat and season of flowering.

 List also contains the local site name of the Orchids location and local name also mentioned.





Sl	Species	Habitat	Flowering	Location
no.			period	
1	Acampe ochracea Hochr.	Epiphyte	Dec-Jan	Lokchao, Khujai Lok
2	Acampe praemorsa Roxb.	Epiphyte	Nov-Dec	Oklong
3	Acampe rigida BuchHam. Ex Sm	Epiphytic	May-June	Saikul
4	Acanthephippium striatum Lindl.	Terrestrial	May-Sep	Senapati,Kangchup, Kotjim
5	Acanthephippium sylhetense Lindl.	Terrestrial	May-June	Kwatha, Chandel
6	Aerides multiflora Roxb (shamjireimanbi)	Epiphyte	May-july	Lokchao, Khonghampat, Jiribam
7	Aerides odorata Lour.(Shamjirei achouba)	Epiphyte	April-June	Thoubal, Khonghampat, Ukhrul
8	Aerides rosea Lodd. Ex Lindl. &Paxton(Moreh samjirei)	Epiphyte	May- June	Tamenglong, Ukhrul,
9	Agrostophyllum callosum Rchb. F.	Terrestrial/Ep iphyte	June-July	Henbung, Ukhrul
10	Agrostophyllum planicaule Rchb. f.	Terrestrial/Ep iphyte	April- May	Ukhrul, Senapati
11	Anoecochilus roxburghii Wall.	Terrestrial	Aug	Henbung, Tamenglong
12	Anoecochilus tetra terus Hooker	Terrestrial	June-Aug	Khonghampat
13	Anthogonium gracile Wall. Ex lindl.	Terrestrial	June-July	Henbung, Ukhrul
14	Aphyllorchis montana Rchb.	Terrestrial	July-Aug	Khonghampat
15	Arachnis Labrosa (Lindl & Paxton) Rchb.	Terrestrial	Aug-Sep	Khonghampat, Ukhrul
16	Arachnis clarkei Rolfe	Epiphyte	Nov-jan	Khonghampat, Senapati
17	Arundina graminifolia D. Don and	Terrestrial	April- Dec	Khonghampat, Jiribam
- /	Hochr. (Kongyamba lei)			
18	Ascocentrum ampullaceum Roxb & Schltr	Epiphytic	April- May	Tengnoupal, khonghampat,
-	(nachomlei leimachu)	I I J	r sy	Henbung
19	Ascocentrum micranthum Lindl.	Epiphyte	May-June	Khonghampat, Churachandpur
20	Bletilla striata Rchb.	Terrestrial	March-April	Ukhrul, Senapati
21	Brachycorythis galeandra Rchb. f.	Terrestrial	July	Nongmaiching, Ukhrul
22	Brachycorythis obcordata Lindl.	Terrestrial	July	Nongmaiching, Ukhrul
23	Bulbophyllum affine Lindl.	Epiphyte	April- June	Senapati
24	Bulbophyllum careyanum Hk. Spreng	Epiphyte	Oct- Dec	Ukhrul, Senapati, Khonghampat
25	Bulbophyllum cariniflorum Rchb.f.	Epiphyte	July	Ukhrul, Khamjong
26	Bulbophyllum cylindraecum Wall	Epiphyte	Oct- Nov	Willong, senapati
27	Bulbophyllum delitescens Hance	Epiphyte	June-July	Ulhrul, Senapati, Khongampat.
28	Bulbophyllum dickasonii Seidenf	Epiphyte	January- March	Chakpikarong, Chandel
29	Bulbophyllum dissitiflorum Seidenf	Epiphyte	December- January	Lokchao, Chandel
30	Bulbophyllum elatum (Hook.f.) J.J.Sm	Epiphyte	May-August	Thoubal
31	Bulbophyllum elassonotum Summerh	Epiphyte	May-August	Senapati, Ukhrul, Khongampat
31	Bulbophyllum forrestii Seidenf	Epiphyte	July-August	Oklong, Senapati
32	Bulbophyllum gamblei (Hook. F.)	Epiphyte	June-August	Yangoupokpi Lokchao Wildlife Sanctuary, Lai Lok, Senapati, Hengbung
33	Bulbophlyllum guttulatum (Hook. f.)	Epiphyte	July- Sept.	Tamenglong district, Tipaimukh

© Sakun Publishing House (SPH): IJPLS



6306

Sadananda et al., 10(7-8): July/Aug, 2019:6302-6314] ISSN: 0976-7126

34	Bulbophyllum gymnopus Hook.f.	Epiphyte	November- December	Senapati, Tamenglong, Ukhrul, Khongampat		
35	Bulbophyllum helenae Kuntze	Epiphyte	July-August	Sadim, Senapati district		
36	Bulbophyllum hirtum (Sm) Lindl.	Epiphyte	November- December	Hengbung, Senapati district		
37	Bulbophyllum khasyanum Griff.	Epiphyte	November- December	Senapati, Ukhrul, Khongampat		
38	Bulbophyllum leopardinum (Wall)	Epiphyte	July-August	Senapti, Ukhrul, Khongampat		
39	Calanthe biloba Lindl.	Terrestrial	Oct- Nov	Senapati, Ukhrul		
40	Calanthe brevicornu Lindl.	Terrestrial	March-April	Koubru, Ukhrul, Khonghampat		
41	Calanthe Mannii Hook. f.	Terrestrial	April-May	Khamasom, Senapati		
42	Calanthe masuca Hook. f.	Terrestrial	Aug-Sept	Khonghampat, Ukhrul, Senapati		
43	Calanthe triplicata Ames.	Terrestrial	May-July	Ukhrul, Chandel		
44	Coelogyne barbata Lindl.	Epiphytic	Sept-Nov	Willong, ukhrul,		
45	Coelogyne coryombosa Lindl.	Epiphytic	Mar-April	Ukhrul		
46	Coelogyne cristata Lindl	Epiphytic	May-July	Ukhrul, Khonghampat		
47	Coelogyne fimbriata lindl.	Epiphytic	Sep-Oct	Khangkhui,Senapati		
48	Coelogyne flaccida Lindl.	Epiphytic	Mar-April	Tamenglong, Ukhrul		
49	Coelogyne fuscescens Lindl.	Epiphytic	Oct-Dec	Bishnupur, Churachanpur		
50	Coelogyne longipes Lindl.	Epiphytic	May-June	Ukhrul, Senapati		
51	Coelogyne nitida Lindley.	Epiphytic	April-May	Khasom Khullen, Mao, Khonghampat		
52	Coelogyne ovalis Lindl.	Epiphytic	Oct-Dec	Ukhrul, Mao, khonghampat		
53	Coelogyne prolifera Lindley.	Epiphytic	June-July	Henbung, Khonghampat, Ukhrul		
54	Coelogyne trinervis Lindl.	Epiphytic/Lit hophytic	Oct- Nov	Khonghampat, Ukhrul		
55	Cymbidium aloifolium Sw.	Epiphytic	April-May	Kangpokpi, Henbung, Moreh		
56	Cymbidium bicolor Lindl.	Epiphytic	April-May	Henbung hill		
57	Cymbidium cyperfolium Wall.	Epiphytic/Sa prophytic	Nov	Tamenglong		
58	Cymbidium eburneum Lindley	Epiphytic	April-May	Tamenglong		
59	Cymbidium elegans Lindley.	Epiphytic	March- April	Jiribam, Ukhrul		
60	Cymbidium iridioides D.Don.		Sep-nov	Ukhrul		
61	Cymbidium lancifolium Hook	Terrestrial	June-July	Henbung, Khonghampat		
62	Cymbidium lownianum Rchb. f.	Epiphytic	Nov-Feb	Thoubal,Bishnupur		
63	Cymbidium munronianum King & Pantl.	Terrestrial	May-June	Tamengong		
64	Dendrobium aduncum Wall.ex Lindl.	Epiphytic	June-July	Jiribam, Ukhrul		
65	Dendrobium aphyllum Roxb (Lyong leimacha).	Epiphytic	April-May	Yangoupokpi		
66	Dendrobium bellatulum Rolfe	Epiphytic	April-May	Mao, Tengnoupal, Senapati		



67	Dendrobium bensoniae Rchb.f.	Epiphytic	June-July	Tengnoupal, Senapati		
68	Dendrobium bicameratum Lindl	Epiphytic	June-july	Senapati		
69	Dendrobium capillipes Rchb. f.	Epiphytic	April-May	Churachandpur		
70	Dendrobium carineferum Rchb. f.	Epiphytic	May-June	Shiroi, Henbung		
71	Dendrobium crysanthum Wall & Lindl. (Mera leikham)	Epiphytic	October	Senapati		
72	Dendrobium crysotoxum Lindl (khongamelei).	Epiphytic	April-May	Yangoupokpi, ukhrul		
73	Dendrobium crepidatum Lindl. & Paxton.	Epiphytic	April-May	Khonghampat		
74	Dendrobium crystallinum Rchb.f.	Epiphytic	April-June	Khonghampat, Ukhrul		
75	Dendrobium dantaniense Guillaumin.	Epiphytic	June-Aug	Senapati, Ukhrul		
76	Dendrobium delacouri Guillaumin.	Epiphytic	May-June	Yangoupokpi, Ukhrul		
77	Dendrobium densifolium	Epiphytic	April-June	Senapati		
78	Dendrobium densiflorum Lindl. (Meleileisna)	Epiphytic	April-May	Senapati		
79	Dendrobium devonianum Paxton	Epiphytic	May-June	Khonghampat		
80	Dendrobium draconis Rchb.f.	Epiphytic	May-June	Ukhrul, Khonghampat		
81	Dendrobium falconerii Hook.f (Tingthou lei).	Epiphytic	April-May	Senapati,		
82	Dendrobium farmer Paxton	Epiphytic	April-May	Yangoupokpi, Ukhrul		
83	Dendrobium fimbriatum Hook.	Epipytic	March-April	Tengnoupal, chandel, Khonghampat		
84	Dendrobium formosum Roxb.	Epiphytic	April-May	Churachandpur		
85	Dendrobium gibsonii Paxton	Epiphytic	June-July	Leimakhong		
86	Dendrobium heterocarpum Wall.	Epiphytic	April-May	Senapati, Ukhrul		
87	Dendrobium hookerianum Lindl.	Epiphytic	Sept-Oct	Khonghampat		
88	Dendrobium infundibulum Lindl. (iyonglei angouna)	Epiphytic	March-May	Yangoupokpi, Senapati		
89	Dendrobium jenkinsii Wall (Thengu lei).	Epiphytic	March-April	Yengoupokpi, ukhrul		
90	Dendrobium lituiflorum Lindl (Shahi lei).	Epiphytic	March-April	Thoubal, Ukhrul		
91	Dendrobium longicornu Lindley.	Epiphytic	Sep-Nov	Senapati,Ukhrul		
92	Dendrobiuim manii Ridl.	Epiphytic	March-may	Khujai lok		
93	Dendrobium moschatum Wall.(Enga lei)	Epiphytic	May-June	Khujai lok		
94	Dendrobium nobile Lindley. Yerum lei)	Epiphytic	April-may	Senapati, ukhrul		
95	Dendrobium ocheatum Lindl.	Epiphytic	April-May	Lokchao, Ukhrul		
96	Dendrobium parishii Rchb.f. (Shempak lei)	Epiphytic	May-june	Senapati, Ukhrul		

© Sakun Publishing House (SPH): IJPLS



6308

Sadananda et al., 10(7-8): July/Aug, 2019:6302-6314] ISSN: 0976-7126

	<u>CODEN (USA). IJFECF</u> 133N. 0370-7120					
97	Dendrobium pendulum Roxb.	Epiphytic	May-June	Lokchao, Khonghampat		
98	Dendrobium spatella Rchb. f.	Epiphytic	Oct-Nov	Senapati, Sangaithel		
99	Dendrobium stuposum Lindl.	Epiphytic	June-July	Senapati		
100	Dendrobium wardianum Warner.	Epiphytic	April-may	Willong		
101	Eria acervata Lindl.	Epiphytic	May-June	Tupul, Ukhrul		
102	Eria amica Rchb. f.	Epiphytic	March-May	Henbung, Ukhrul, Senapati		
103	Eria bambusifolia Lindley.	Epiphytic	December	Tengnoupal, Henbung		
104	Eria biflora Griff.	Epiphytic	Nov	Yangoupokpi, Senapati		
105	Eria coronaria Lindl.	Epiphytic	Nov	Henbung, Khangkhui		
106	Eria pannea Lindl.	Epiphytic	April-Sept	Yangoupokpi, Senapati		
107	Eria spicata D.Don.	Epiphytic	July-Aug	Tamenglong		
108	Eria vittata Lindl.	Epiphytic	March-June	Thoubal, Senapati		
109	Eulophia zollingeri Rchb.f.	Terrestrial	May-July	Henbung, Khonghampat		
110	Galeola lindleyana Hook.	Terrestrial	June-July	Khonghampat, Ukhrul		
111	Gastrochilus acutifolius Lindl.	Terrestrial	Oct-Nov	Khudengthabi, Khonghampat		
112	Gastrochillus bellinus Rchb. f.	Terrestrial	April	Willong, Ukhrul		
113	Gastrochillus cacealaris D.Don.	Terrestrial	March-May	Kasom, Khuleen Lamakhong		
114	Gastrochillus obliquus Lindl.	Terrestrial	Oct-Dec	Khonghampat, Yaingangpokpi		
115	Geodorum densifolium Schltr.	Terrestrial	June-July	Shiroi, Tamenglong		
116	Geodorum recuvum Roxb.	Terrestrial	April-May	Kakching, Tengnoupal		
117	Goodyera procera Hook.	Terrestrial	Feb-March	Henbung, Khonghampat		
118	Habenaria acuifera Wall.ex Lindl.	Terrestrial	July-Aug	Henbung, Ukhrul		
119	Liparis bistriata E. C. Parish & Rchb. f.	Terrestrial	June- July	Tamenglong, ukhrul		
120	Liparis bootanensis Griff.	Terrestrial	Sep-Nov	Oklong, Khonghampat		
121	Liparis elliptica Wight.	Epiphytic	Nov-Dec	Henbung, Ukhrul		
122	Liparis plantaginea lindl.	Epiphyte	Jun-sept	Khonghampat, Ukhrul		
123	Luisia antennifera.Blume.	Epiphyte	March-June	Khonghampat, Ukhrul		
124	Lusia jonesii.J.J. Sm	Epiphyte	May-June	Moreh		
125	Malaxis acuminate.D.Don.	Terrestrial	Aug- sept	Khonghampat, Tamenglong		
126	Neogyna gardneriana (Lindl) Rchb.f.	Lithophytes	Oct-Nov.	Henbung, Hill, Kupra		
127	Oberonia ensiformis (Sm.)Lindl.	Epiphyte	Oct-Nov.	Willong Khunou		
128	Otochilus fuscus .Lindl & wall.	Terrestrial	March- April	Oklong, Phedinga		
129	Paphiopedilum hirsutissimum lindl. Ex Hook.	Terrestrial	Oct-Nov.	Moreh, Willong, Khunou, Khundangthabi.		
130	Paphipedilum insigne Wall Ex Lindl.	Terrestrial	Oct-Dec.	Khonghampat, Tamenglong		

© Sakun Publishing House (SPH): IJPLS



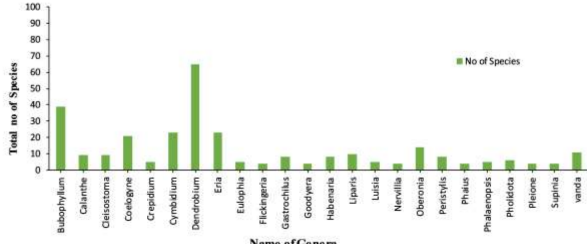
Sadananda et al., 10(7-8): July/Aug, 2019:6302-6314] ISSN: 0976-7126

	CODEN (USA). IJFLGF		135N: 0970-7120			
131	Paphipedilum spicerianum Rchb.f.	Terrestrial	Sept-Oct.	Nungba		
132	Phaius flavus. (Blume) Lindl	Terrestrial	April-June	Lamlang		
133	Phaius mishmensis lindl.&Paxton . Rchb.	Terrestrial	Oct-Nov.	Tamu		
134	Phaius tankervilleae. Blume	Terrestrial	March-May	Hengbung, Ukhrul		
135	Phaius wallichi Lindl.	Terrestrial	May-June	Imphal East		
136	Phalaenopsis parishii Rchb.f.	Epiphyte	March-April	Yangoupokpi Lokchao		
137	Pholidota articulate Lindl.	Epiphyte	April-May	Senapati, Thoubal		
138	Pholidota imbricate Lindl.	Epiphyte	June-July	Koirengei, Oklong, Yangoupokpi		
139	Pleione humilis. (Sm.) D	Epiphyte	March-April	Hengbung Hill		
140	Pleione marculata lindl& Paxton	Epiphyte	Oct-Nov.	Ningba, Hengbung Hill		
141	Pleione praecox. D.Don.	Epiphyte	Sept-Oct.	Willong		
142	Renanthera imschootiana Rolfe.	Epiphytic	April-May	Henbung, Moreh, Bonjang, Yangoupokpi		
143	Rhynchostylis resuta Blume.	Epiphytic	April	Tamenglong, Imphal, Henbung, Thoubal		
144	Schoenorchis gemma Lindl.	Epiphytic	May-June	Tamenglong, Yangoupok[pi Lokchao,		
145	Schoenorchis fragrans (Parish & Rchb)	Epiphytic	May-June	Khonghampat,		
146	Spathoglottis pubescens Lindley.	Terrestrial	Sept	Ukhrul		
147	Tainia angustifolia Lindl.	Terrestrial	July-Aug	Henbung, Senapati, Khonghampat		
148	Tainia latifolia Lindl.	Terrestrial	Mar-April	Koirenggei		
149	Thelasis longifolia Hook.f.	Epiphytic	July-Aug	Khonghampat,		
150	Thunia alba Lindley & Rchb. f.	Epi/Litho	May-June	Henbung, Ukhrul, Yangoupokpi, Kwatha		
151	Thunia marshalliana Rchb. f. (U-takhellei)	Epi/Litho	May-June	Khonghampat		
152	Uncifera acuminate Lindl.	Epiphytic	April-May	Oklong, Senapati, Khonghampat		
153	Vanda alpine Lindl.	Epiphytic	July-Aug	Khonghampat		
154	Vanda coerulea Griff. Ex. Lindl.(blue vanda, Kwaklei)	Epiphytic	Sept-Oct	Yangoupokpi, Chandel		
155	Vanda coerulea f. Luwangalba.(kwaklei angouba)	Epiphytic	Sept-Nov	Khonhampat, Thoubal, Imphal,Moreh		
156	Vanda coerulescens Griff.(Kwakibi)	Epiphytic	March-April	Khonghampat, Ukhrul, Senapati		
157	Vanda cristata Lindley.	Epiphytic	June-July	Kangpokpi, Khonghampat, Senapati		
158	Vanda parviflora Lindley.(Kwakibi hangampal)	Epiphytic	Apr-May	Khonghampat, Imphal		
159	Vanda bicolor Griff.	Epiphytic	March-June	Yangoupokpi, Chendel		



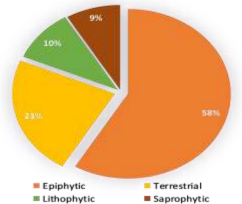
Sadananda et al., 10(7-8): July/Aug, 2019:6302-6314] ISSN: 0976-7126

160	Vanda teres Roxb. & Schltr.(cheiteklei)	Epiphytic	May-June	Khonghampat, Tamenglong,
161	Vandopsis parishii Schltr. (kwaklei nathabi)	Epiphytic	Apr-May	Khonghampat, Thoubal
162	Vandopsis undulata Lindl.	Epiphytic	May-June	Khonghampat



Name of Genera

Fig. 1: Orchid genera with a total number of species so far reported from Manipur. Dendrobium genus is most abundant with the highest number of species in this region



Distribution of Orchid's habitat in Manipur

Fig. 2: Pie chart showing the habitat distribution pattern of Orchid in Manipur. The pattern is like Epiphyte>Terrestrial>Saprophyte>Lithophyte.





Fig. 3: Pictorial presentation of some important orchid species found in Manipur.





1. Dendrobium gratiosissimum Rchb. f.



4. Dendrobium thyrsiflorum B.S. Williams







5. Cymbidium roseum J.J.Sm



Phaius mishmensis (Lindl. & Paxton) Rchb.f. 8. Coelogyne nitida (Wall. ex D.Don) Lindl.



2. Dendrobium chrysotoxum Lindl. 3. Bulbophyllum odoratissimum (Sm.) Lindl ex Wall.



6.Paphiopedilum insigne Lindl.



9.Eria bambusifolia Lindl



Fig. 4: Pictorial presentation of some important orchid species found in Manipur.

© Sakun Publishing House (SPH): IJPLS 6313



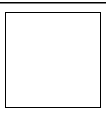


Fig. 5: Pictorial presentation of some important orchid species found in Manipur.

How to cite this article

Sadananda K., Thongam B. and Konsam B. (2019). Orchid species of Manipur and its commercial aspect, Int. J. *Pharm. Life Sci.*, 10(7-8):6302-6314.

Source of Support: Nil; Conflict of Interest: None declared

Received: 23.04.19; Revised: 18.05.19; Accepted: 20.06.19

