## **TABLE OF CONTENTS**

i	Editorial and Table of Contents	i-ii
1	Potential Uses of Indigenous Underutilized Fruit Crops	1
1	B. Manjula, R. Aruna, and P. Jayamma	1
	Blooms Beyond the Ordinary: Embracing Diversity with	
2	Underutilized Flower Crops	3
	Bhavanasi Sai Meghana, Raja Naik. M, Vinod Kumar. N and Asma Siddiq	
3	Underutilized Multipurpose Uses of Manilla Tamarind	7
	Renuka Biradar, Vanishree S., and Aravind Rathod	/
	Current Status and Constraints Encountered in The	
4	Cultivation of Underutilised Fruit Crops in India	9
-	Niyati Thakur, Shilpa, Ajit Sharma and Sandeep	
	Litchi: A Sub-Tropical Fruit Crop for Lower Pulney Hills of	
5	Tamil Nadu	13
	C. Ravindran and R. Balakumbahan	
	Potential of Winged Bean as Feed for Sustainable Livestock	
6	and Poultry Farming in North Eastern Region of India	17
Ŭ	Meena Das, Simardeep Kaur, Rakesh Kumar and Jayanta Kumar Chamuah	
_	Under-Utilised Floriculture Crops	22
7	Aswini.M.S. and Ananthu Rajagopal	22
	Dragon Fruit ( <i>Hylocereus</i> species): Anti-Inflammatory,	
8	Antioxidant, Anti-Lipidemic, Anti-Cancer Properties	24
	Manjit M Khatal and Aniket A. Kale	
	Blood Fruit ( <i>Haematocarpus Validus</i> ): An Integrative Review	
9	of Its Nutritional Composition and Health Benefits	28
	Robin Subba, Damchoo Dolma Bhutia, Radhakrishnan Kesavan and Puja Das	
10	Shirui Lily: An Indigenous and Endangered Flower	31
	Alok Kumar, Ng Piloo and Gayatri Khangjarakpam	31
11	Swede: An Underexploited and Versatile Root Vegetable	33
	Swagat Ranjan Behera, Riya Pandey, Vanshika and Shaili	
12	Less Known Aquatic Vegetables of Northeast Region: A	
	Potential for Future Nutrition	35
	Debiya Leitanthem, Neeruj Naorem and Tasso Yatung	
13	Fox Tail Orchid: The Mystique Flower from Rain Forests of	20
	North East	39
	A. Sumalatha, V. Bhargav and T. Yatung	
14	Nutritional Importance and Medicinal Properties of Burmese	42
	Grapes	42
	Shubham Maurya, Tasso Yatung and Rampreet Singh	
	Parkia roxburghii - A Potential Solution for Global Food	
15	Security and Beyond Siddhoutho Single Athirly Vario Alice Shuhumil Dee Tehelious	45
	Siddhartha Singh, Athikho Kayia Alice, Shubranil Das, Tabalique Yumkhaibam and Amit Kumar Singh	
16	Averrhoa bilimbi: A Repertory of Ethnomedical Benefits	
	Chandhni P.Rand Lakshmipriya P.R	49
4=	Unlocking the Potential of Underutilized Horticultural Crops	
17	Gunja Thakur	51

18	Custard Apple An Economically Significant Major Arid Fruit	
	Crops: Its Recent Varieties and Other Species	54
	Bharti Choudhary and Rahul Dongre	
19	Underutilized Horticultural Crops	59
	Prajwal P.	
20	Underutilized Fruit Crops: A Boon for Climate Resilient	
	Agriculture	63
	Chethan T., Ravi Pujari and Mahantesh M. T.	
21	Avocado: A Health Trustworthy Powerful Superfood	65
	Anjana M and BP Pushpa	
22	Imperative Role, Nutritive Value, Constraints and Schemes	
	Associated with Underutilized Horticultural Crops in India	69
	and Global Scale	
	Ganesha B. H., Rajath Kumar, Jagadish M. R. and Inamati S. S.	
23	The Rise of Dragon Fruit Farming in India: A Tropical Wonder	<b>73</b>
	Vennela V	
24	Faba Bean- A Future Smart Food	<b>75</b>
25	Puja Mandal and Subhradeep Pramanik	
	Spider Lily: A Novel Loose Flower	<b>78</b>
26	D. Mahesh Reddy and V. Bhargav  Unveiling the Potential of Moringa: An underutilized	80
	Horticultural Gem in India	
	Lakshmipriya P R, Chandhni P R, Parameswari P L and Malavika Manoj	00
	Cultivating Diversity: Exploring Chhattisgarh's Underutilized	
27	Horticultural Crops	82
	Maneesh Sonkar	
28	Exploring Chayote: An Underutilized Vegetable with Potential	
	for Snack Food Industries	06
	Sajesh Chettri, Sujata Jena, Said Prashant Pandharinath and Hijam Merina	86
	Devi	
29	Gooseberry: The Forgotten Fruit	89
	Neetu, Urvashi Nandal and Bishnupriya Rout	0)
30	Production Technology for Successful Cultivation of Manila	
	tamarind (Pithecellobium dulce (Roxb. Benth)	91
	Udhayakumar K, Muthulakshmi S, Aneesha, Sangeeth Shyam Sundar and C.	71
	S. China Samy	
31	Cultivation Technology of Dragon Fruit	95
	P. Vasudev Naik, Mahantesh Y. Jogi and Chethan T.	
32	Enhancing Efficiency: Underutilized Horticultural Crops and	07
	Their Post-Harvest Management	<b>97</b>
	Shubham Gangwar, Rohit Kumar and Dharmendra Kumar Ram	