

MEDICINAL PLANTS COMPONENT









NATIONAL MEDICINAL PLANTS BOARD

Ministry of AYUSH, Government of India

National AYUSH Mission

Medicinal Plants Component

Medicinal and aromatic plants (MAPs) play a significant role in meeting the demands of the traditional medicine markets which is related to traditional, Indian Ayurveda medicine and to various forms of indigenous medicine, as well as the complementary or alternative medicine utilized in achieving growing credibility.

As a result of the expanding interest in medicinal and aromatic plants, new income-generating opportunities are opening up for rural populations. With many of the MAPs gathered from the wild, the collection and sale of MAPs is providing a complementary source of cash for many extremely poor rural households.

Keeping in view the importance of MAPs National Medicinal Plants Board (NMPB) was set up on 24th November, 2000 through a Government Resolution under the Ministry of Health and Family Welfare for coordination of all matters relating to Medicinal Plants. Now, with the establishment of Ministry of AYUSH during 2014, NMPB is working under this Ministry to promote cultivation of Medicinal Plants.NMPB is working on Medicinal Plants under National AYUSH Mission (NAM) launched by Ministry of AYUSH, Government of India during 12th plan period.

The Medicinal Plants Component of NAM programme is being implemented to adopt an end to end approach covering production, Post-Harvest Management, Processing and Marketing. Cultivation of Medicinal Plants is promoted in identified clusters within selected districts of States having potential for cultivation following Good Agriculture Practices through synergistic backward linkage with supply of Quality Planting Material and forward linkage of Post-Harvest Management like collection, storage, processing, packaging and marketing for meeting the demands of AYUSH Industry.

Implementation Procedure:

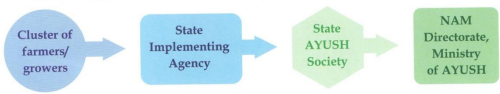
The National Medicinal Plants Board, Ministry of AYUSH is implementing the Medicinal Plants Component under NAM in all the States/ UTs through State Government designated agencies like State Directorate of Horticulture/ Agriculture or State Medicinal Plants Board termed as "State Mission". The cultivators/ farmers/ cluster of farmers interested to cultivate Medicinal Plants and selling of its produce from different districts of the State may avail financial assistance of NMPB, Ministry of AYUSH for the following component*:

- a) Support to development of Nursery Model (4 ha.) and Small (1 ha.).
- b) For the cultivation of Medicinal Plants subsidy @ 75%, 50% & 30% of cost of cultivation.
- c) Support for setting up of seeds/germplasm centre, organic/GAP certification.
- d) Post-Harvest Management: Collection centre, drying sheds and storage godown.
- e) Processing and value addition: Processing unit, marketing infrastructure.

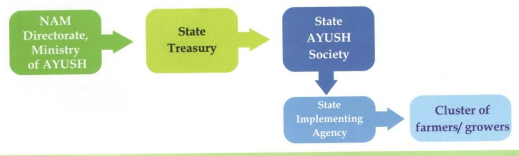
*Note: Norms of assistance for above mentioned components are placed at (Table -III) & (Table-IV)

NMPB has prioritised 140 Medicinal Plants species suitable for different agro-climatic regions however, cost norms of 95 species (**Table-I**) has been worked out. (**Table-II**) indicates the details of implementing agencies operational in different states.

For all the above component towards implementation farmers / cultivators are required to inform the State Mission / State Implementing Agencies in respect of their activities to be taken up. The State implementing agencies is supposed to prepare an Annual Action Plan of the State considering those districts in respect of activities to be taken up of the concerned year and submit the same through State AYUSH Society to NAM Directorate, Ministry of AYUSH, Government of India.



Fund flow mechanism would be as follows:



The State Implementing agency will assure the implementation of the approved programme through farmers / cultivators of different districts by sending progress report in each quarter of the annum. NMPB will monitor the programme through officers / inspection team in different intervals.

Table - I: List of 95 Prioritized Medicinal Plants Species

PLANTS ELIGIBLE FOR 30% SUBSIDY				
Sl. No.	Botanical Name	Common Name	Cost of Cultivation for 2016-17 (Rs. per Ha.)	
1	Abrus precatorius Linn.	Chirmati, Chinnoti, Gudumani	26880.15	
2	Acorus calamus Linn.	Vach	36602.5	
3	Adhatoda zeylanica Linn.	Adusa	10424.15	
4	Aloe vera (Linn.) Burn.	Ghritkumari	24889.7	
5	Alpinia calcarata Roxb.	Smaller Galangal	33146.74	
6	Alpinia galangal (Linn.) Willd.	Greater Galanga	28589.88	
7	Andrographis paniculata (Linn.) Burn	Kalmegh	14641	
8	Artemisia annua Linn.	Artemisia	19496.73	
9	Asparagus racemosus Willd.	Shatavari	36602.5	
10	Azadirachta indica A. Juss	Neem	21961.5	
11	Bacopa monnieri (L.) Pennell	Brahmi	23425.6	
12	Bergenia ciliata Stern.	Pashnabheda	40073.99	
13	Boerhaavia diffusa Linn.	Punarnava	17569.2	
14	Cassia angustifolia Vahl.	Senna	14641	
15	Caesalpinia sappan Linn.	Patang	31360.78	
16	Catharanthus roseus (Linn.) G. Don	Sadabahar	14641	
17	Celastrus paniculatus Willd.	Malkangani, Jyothismathi, Bavanthi	13000.24	
		Beeja		
18	Centella asiatica(Linn.) Urban	Mandookparni,	23425.6	
19	Chlorophytum borivillianum Sant.	Shwet Musali	183012.5	
20	(a) Cinnamomum verum Presl	Dalchini,	45387.1	
	(b) Cinnamomum tamala	Tejpat,	26018.63	
	(Buch Ham.) Nees et Eberm.			
	(c) Cinnamomum camphora	Kapoor		
	(Linn.) J.Presl.			
21	Clerodendrum phlomoidis Linn.f	Arni	18827.6	
22	Clitoria ternatea Linn. (Blue & White variety)	Aparajita	18827.6	

2	3 Coleus barbatus Benth.	Pather Chur	25182.52
2	4 Convolvulus microphyllus Sieb. ex Spreng	Shankhpushpi	19496.73
2	Cryptolepis buchanani Roem & schult	Krsnasariva	24923.58
20	Dioscorea bulbifera Linn.	Rotalu, Gethi	36602.5
2	Eclipta alba Hassk.	Kesuria, Bhangru, Bhangra, Kesuti,	14113.44
		Ajagara, Bringaraj, Kesar raja,	11110.41
		Sumilaka, Suparna, Weed yam	
28	Embelia ribes Burm. f.	Vai Vidang	24889.7
29	Emblica officinalis Gaertn.	Amla	38066.6
30	Garcinia indica Choisy	Kokum	36602.5
31	Gymnema sylvestre R. Br.	Gudmar	14641
32	Hedychium spicatum Buch-Ham.ex Smuth	Kapur kachari	23425.6
33		Anantmool, Indian Sarsaparilla	20497.4
34	Holarrhena antidysenterica Wall.	Kurchi/Kutaj	10775.05
35	Ipomoea turpethum R. Br.	Trivrit	15606.58
36	Kaempferia galanga Linn.	Indian crocus	26704.7
37	Lepidum sativum Linn.	Chandrasur	14406.26
38	Mucuna prurita Linn.	Konch	11712.8
39	Ocimum sanctum Linn.	Tulsi	17569.2
40	Phyllanthusamarus Schum & Thonn.	Bhumiamlaki	16105.1
41	Piper longum Linn.	Pippali	36602.5
42	Plantago ovata Forssk.	Isabgol	14113.44
43	Psoralea corylifolia Linn.	Bakuchi	8784.6
44	Rubia cordifolia Linn.	Manjishtha	58564
45	Sida cordifolia Linn.	Flannel weed	14055.36
46	Solanum anguivi Lam.	Katheli-badhi	1422.96
47	Solanum nigrum Linn.	Makoy	14641
48	Stevia rebaudiana (Bert.) Bertoni	Madhukari	183012.5
49	Tephrosia purpurea Pers	Pawad, Dhamasia, Kalika, Plihari,	14523.63
		Sharapunkha, Purple Tephrosia,	HIN BEEFER
		Wild Indigo, Empali	
50	Terminalia arjuna (Roxb.) Wt. &Arn.	Arjuna	26353.8
51		Behera	23425.6
52		Harad	23425.6
53		Giloe	16105.1
54		Nirgundi	14641
55	Withaniasomnifera (Linn.) Dunal	Ashwagandha	14641

	PLANTS ELIGIBLE FOR 50% SUBSIDY				
56	Acacia catechu Willd.	Katha	10424.15		
57	Aegle marmelos (Linn) Corr.	Beal	23425.6		
58	Albizzia lebbeck Benth.	Shirish	21961.5		
59	Alstonia scholaris R.Br.	Satvin, Saptaparna	19530.61		
60	Atropa belledona Linn.	Atropa	36602.5		
61	Crataeva nurvala Buch - Ham.	Varun	10424.15		
62	Desmodium gangeticum (Linn.) DC.	Sarivan	26353.8		
63	Gloriosa superba Linn.	Kalihari	80525.5		
64	Glycyrrhiza glabra Linn.	Licorice Roots, Mulethi	58564		
65	Gmelina arborea Linn.	Gambhari	26353.8		
66	Hippophae rhamnoides Linn.	Seabuckthorn	29282		
67	Inula racemosa Hk. f.	Pushkarmool	22136.95		
68	Leptadenia reticulata (Retz) Wt. & Arn.	Jivanti	36602.5		
69	Mesua ferrea Linn.	Nagakeshar	10424.15		
70	Plumbago zeylanica Linn.	Chitrak	17569.2		
71	Pueraria tuberosa DC.	ria tuberosa DC. Vidarikand			
72	Premna integrifolia Linn.	Agnimanth	14641		
73	Pterocarpus marsupium Roxb.	Beejasar	32210.2		
74	Rauwolfia serpentina Benth. ex Kurz Sarpgandha		36602.5		
75	Rheum emodi Wall	Archa	118592.1		
76	Saraca asoca (Roxb.) De Wilde	Ashok	36602.5		
77	Smilax china Linn.	Hrddhatri (Madhu snuhi), Chob	29282		
		Chini Lokhandi			
78	Stereospermum suaveolens DC.	Patala	10775.05		
79	Tacomella undulata (Sm.) Seem.	Rohitak	10424.15		
80	Urarea picta (Jacq.) Desv.	Prishnaparni	24304.06		
81	Valeriana wallichi DC.	Indian Valerian	35138.4		
82	Zanthoxylum alatum Roxb.	Timoor	17569.2		
13	PLANTS ELIGIBLE FOR 75% SUBSIDY				
83	Aconitum ferox Wall. / Aconitum balfouri	Vatsnabh	47101.67		
	Stapf.				
84	Aconitum heterophyllum Wall. ex Royle	Atees	64420.4		
85	Aquilaria agallocha Roxb.	Agar	19530.61		
86	Berberis aristata DC.	Daruhaldi	36602.5		
87	Commiphora wightii (Arn.) Bhandari	Guggal	93702.4		

88	Nardostachys jatamansi DC.	Jatamansi	118592.1
89	Oroxylum indicum Vent.	Syonaka	26353.8
96	Picrorhiza kurroa Benth. ex Royle	Kutki	65884.5
91	Podophyllum hexandrum	Bankakri, Indian podophyllum	58564
92	Pterocarpus santalinus Linn. f.	Raktachandan, Red sanders	33088.66
93	Santalum album Linn.	Chandan	28519.7
194	Saussurea costus C.B. Clarke	Kuth, Kustha	51243.5
95	Swertiac hirata Buch-Ham	Chirata, Charayatah	48315.3

 $^{^{\}ast}$ There will be 10% increase in Base cost norm in subsequent years

Table - II:

	LIST OF STATE IMPLEMENTING AGENCIES			
SI. No.	Name of the State	Implementing Agencies/ Nodal Officers	Telephone No.	
1	Andhra Pradesh	A.P. Medicinal & Aromatic Plants , Shivaji Nagar, Secunderabad-500 003,	040- 27717883, 27714849,	
2	Arunachal Pradesh	Director of Horticulture & Mission Director, State Mission on Medicinal Plants, Itanagar, Chimpu-791 111	0360- 2203220, 2203253	
3	Assam	Director of Horticulture F. P. & Mission Director, State Mission on Medicinal Plants Assam, Khanapara, Guwahati-22	0361-2335303	
4	Bihar	Director of Horticulture cum Mission Director, State Horticulture Mission Patna – 800001.	0612- 2521776	
5	Chhattisgarh	Chief Executive Officer & Mission Director, Chhatisgarh State Medicinal Plants Board Raipur - 492001 (Chhattisgarh)	0771-2522056	
6	Goa *	CEO, State Medicinal Plants Board Goa- 403002	0832-2465443, 2465840	
7	Gujarat	Chief Executive Officer Gujarat Medicinal Plant Board Block-19, Third floor, Gandhinagar, Gujarat	079-23255816, 23255813/14/17	
8	Haryana	Director General of Horticulture cum Mission Director, State Mission on Medicinal Plants Udhyan Bhawan, Panchkula, Haryana	0172 - 2582322, 2582589	
9	Himachal Pradesh	Director of Ayurveda- cum-Member Secretary, State Medicinal Plants Board Directorate of Ayurveda, Shimla - 09	0177-2622262, 2623066	

40		D	2424 224424
10	Jammu & Kashmir	Director of Horti. & Mission Director, State Mission on Medicinal Plants, Government of Jammu and Kashmir,	0194 – 2311484,
		Srinagar Region, Rajbagh,Srinagar Tel: Director of Horti, Jammu	0191- 2501219
11	Jharkhand	Mission Director, State Mission on Medicinal Plants, Ranchi – 834002 (Jharkhand)	0651 - 2902201
12	Karnataka	Director of Horticulture, Biocenter, Hulimavu, Banglore – 560 076,	080- 26582784,26571925
13	Kerala	Mission Director, State Mission on Medicinal Plants Thiruvanathapuram- 695034(Kerala)	0471 – 2330856, 2330867
14	Madhya Pradesh	Director of Horticulture & Mission Director, State Mission on Medicinal Plants Bhopal – 462 004	0755 – 2578491, 2576960
15	Maharashtra	Maharashtra State Horticulture & Medicinal Plants Board, Sakhar Sankul, Shivaji Nagar, Pune - 411 005	020-25530755, 25535441, 25513228, 25534860
16	Manipur	Director of Horticulture & Soil Conservation, State Mission on Medicinal Plant Imphal - 795001	0385-2451089
17	Meghalaya	Chief Executive Director, State Mission on Medicinal Plants, Shillong- 793001	0364: 2505080
18	Mizoram	Chief Exective Officer, State Medicinal Plants Board, Aizwal – 796001	0389-2311637
19	Nagaland	Mission Director, State Mission on Medicinal Plants, Nagaland Bio-Resource Mission Kohima	0370-2270184
20	Orissa	Director of Horticulture & Mission Director, State Mission on Medicinal Plants, Directorate of Horticulture Bhubaneswar - 751 015	0674 - 2551831
21	Punjab	Addl. PCCF, Member Secretary, Punjab State Medicinal Plants Board Mohali, Chandigarh	0172 - 2298010
22	Rajasthan	Member Secretary Rajasthan State Medicinal Plants Board AYUSH Bhawan, Jaipur - 302033	0141-2796975, 2796845
23	Sikkim	Director of Horticulture, State Mission on Medicinal Plants, Gangtok – 737102	03592-231960
24	Tamil Nadu	Managing Director, Tamil Nadu Horticulture Development Agency, TANHODA Chennai-600005	044- 28524643, 28521645, 28544323
25	Telangana	Mission Director & Chief Executive Officer, Telangana Medicinal Plants Board, Hyderabad - 500 001	040: 66364094, 40047795

2	6	Tripura *	Mission Director & CEO, Tripura State Medicinal Plants Board Agartala, Tripura West	0381 2397325
2	7	Uttrakhand	Mission Director, State Mission on Medicinal Plants, Herbal Research & Development Institute (HRDI) Mandal-Gopeshwar, Distt-Chamoli Uttarakhand, 246401	01372-254210
2	8	Uttar Pradesh	Director of Horticulture & Mission Director, Lucknow – 22600	0522-4044414, 2623277
2	9	West Bengal	Director, West Bengal State Medicinal Plants Board, Kolkata – 700 006	033-23607014
3	0	Andaman Nicobar Islands *	Director (Agriculture & Horticulture), UT of Andaman and Nicobar Islands, Port Blair	03192- 233257
3	1	Lakshadweep *	Director (Agriculture), UT of Lakshadweep, Kavaratti-682555 Lakshadweep	04896 - 262483/262018/ 262246, 262952
3	2	New Delhi *	Office of the Joint Director (Agriculture) Government of NCT of Delhi, New Delhi – 110 002	011-23713399
3	3	Pondicherry *	Director, Indian System of Medicine,	
			Puducherry-605 001	0413 -2336945
3.	4	Dadra & Nagar Haveli*	Director of Agriculture, UT of Diu and Dadra and Nagar Haveli, Daman	02639- 254856

Table - III:

No	Norms of Assistance of Nursery and Cultivation			
Sl. No.	Programme Programme	Estimated Cost	Admissible Assistance	
1.	NURSERY			
	Production of planting material			
	a) Public sector	4		
	i) Model nursery (4 ha.)	Rs. 25 lakhs	Maximum of Rs. 25.00 lakhs	
	ii) Small Nursery (1 ha.)	Rs. 6.25 lakhs	Maximum of Rs.6.25 lakhs	
	b) Private Sector (initially on			
	Pilot basis)			
	i) Model nursery (4 ha.)	Rs. 25 lakhs	50% of the cost limited to Rs. 12.50 lakhs	
	ii) Nursery (1 ha.)	Rs. 6.25 lakhs	50% of the cost limited to Rs. 3.125 lakhs	
2.	CULTIVATION			
	i) Species that are highly endangered and in high demand by AYUSH industry	-	75% of the cost of cultivation	

ii	i) Species that are endangered and sources of supply are declining	-	50% of the cost of cultivation
i	ii) Other species in demand by AYUSH industry	As per Table - I	30% of the cost of cultivation
i	v) Demonstration plots	-	Project based depending upon species cultivated and infrastructure created limited to Rs. 10.00 lakhs / plot of minimum 2 acres
1	v) Setting up of seed/ germ plasm centres	-	Rs. 25 lakhs/ centre

Table - IV:

	CONTROL OF THE PROPERTY OF THE			
	Norms of Assistance for Post Harvest Management, Processing etc.			
Sl. No.	Programmes	Estimated Cost	Admissible Assistance	
	POST HARVEST MANAGEMENT			
	i) Drying sheds	Rs. 10.00 lakhs	100% assistance for Govt. / Semi-Govt. / Public Sector and 50% for SHGs / Cooperatives/ Private sector	
	ii) Storage godowns	Rs. 10.00 lakhs	100% assistance for Govt. / Semi-govt. / Public Sector and 50% for SHGs / Cooperatives/ Private sector	
2.	PROCESSING AND VALUE ADDITION			
	i) Processing unit	Rs. 400 lakhs	100% assistance in case of Govt / Semi- govt. / SHGs / Cooperatives / Public Sector limited to Rs. 400 lakhs / unit	
	ii) Marketing infrastructure	Rs.10.00 lakhs for rural collection center	Project based. 100% assistance to Public Sector and 50% assistance to	
		Rs. 200 lakhs for district collection centre	Private Sector /SHGs / Cooperatives	
	jii) Organic/GAP certification	Rs. 5 lakhs for 50 ha.	Assistance up to 50% of the cost limited to Rs. 10,000/ha for maximum area of 4 ha/ beneficiary spread over a period of three years would be provided for organic / GAP cultivation. For certification Rs. 5.00 lakhs for 50 ha. will be provided	