



#आयुष जिंदगी रहे खुश

राष्ट्रीय औषध पादप बोर्ड, आयुष मंत्रालय, भारत सरकार
National Medicinal Plants Board Ministry of AYUSH GOI

बोर्ड द्वारा देश में औषधीय पौधों के संवर्धन के लिए
चिन्हित प्रजातियों की सूची।

Prioritized List of Medicinal Plant Species selected
by NMPB for Promotion in country



क्षेत्रीय एवं सुगमता केंद्र, उत्तर भारतीय क्षेत्र-1, आयुर्वेद अनुसंधान संस्थान आयुष
विभाग जोगिन्दरनगर-175015 (मंडी) हि०प्र०

Regional Cum-Facilitation Centre-1 (RCFC NR-1), NMPB RIISM
Research Institute in Indian System of Medicine

Contact No : 01908 222333, 9015170106, 7018001026

rcfcnorth@gmail.com

Website: www.rcfcnorth.in, www.nmpbnic.in

REGIONAL CUM FACILITATION CENTER NR 1, JOGINDERNAGAR.

National Medicinal Board, Ministry of AYUSH, GOI

Varying Agroclimatic conditions which exist in country have a great impact to make India as one of the enriched vegetational biodiversity *hot spot*. The large geographical part of the country is tropical while the eastern and southern coastal territories are with marine vegetation while the flora of Northern parts of the country is Temperate due to the presence of Himalayas. Within the major Agroclimatic conditions one can witness micro topographical variation leads to the wide range of distribution of plants species. As per to the various survey reports, more than 17000 species of flowering plants are reported to occur in the different Agroclimatic zones of the country out of which about more than 7000 are estimated to have medicinal usage. Many of these Medicinal Plants are the basic source of Herbal crude Drugs widely utilized in the large number of Ayurvedic drug formulations since Vedic era. Medicinal plants are not only a major resource base for the traditional medicine & herbal industry but also provide livelihood and health security to a large segment of Indian population. About 1178 species of medicinal plants are estimated to be in trade of which 242 species have annual consumption levels in excess of 100 metric tons/year. Forests have been the main source of the raw crude drugs but in the present times, the increased demand of the raw material cannot be met through wild collection. Indiscriminate extraction of the raw material from wild has led a rapid population loss of many species in nature. For the *in-situ* conservation of Medicinal plants at one hand and to ensure the sustained availability of raw material on the other hand, it was felt that the various gaps and constrains in this sector may be identified and be properly addressed and cultivation of Medicinal Plants be promoted. Keeping in view of this and in order to promote medicinal plants sector, the Government of India came with a policy by setting up of National Medicinal Plants Board (NMPB) in **2000** under AYUSH Department, GOI at New Delhi. In the short spell of time, Board has succussed to undertake a great job in the promotion of Medicinal Sector by launching various schemes to the farmers and other stakeholders in the sector for cultivation, processing, manufacturing and marketing of the herbal products including Ayurvedic Drugs. As India is a vast country and every region has some specific issues which cannot be handled properly by single office, to make the reach of Board easier for a common man, NMPB took a decision to establish 7 Regional Centers of it in 2017 under the name of “Regional Cum Facilitation Centre, NMPB”. These RCFCs have been assigned the work of promotion of Medicinal Plants activities on behalf of NMPB. Under each of the Regional Centre, the states of almost common Climatic conditions have been kept. For seven North Indian States UP, UK, Punjab, Haryana, Himachal Pradesh, Chandigarh and Delhi, a RCFC NR 1 has been set up at RIISM, Joginder Nagar under AYUSH Department of HP to function as one shop solution relating to Medicinal Plants Sector. This center is focusing on the cultivation of Medicinal plants so as to provide the opportunities to the farmers of the region to enhance their income and also working to develop a complete value chain ascending from cultivation/collection of Medicinal Plants, value addition, product development and marketing.

For promoting the cultivation of Medicinal Plants in the country, NMPB has selected the prioritized list of about 140 species of Medicinal Plants which is being provided here.

S.No	Botanical Name वानस्पतिक नाम	Ayurvedic / Trade Name आयुर्वेदिक / ट्रेड नाम	Usable Part प्रयोज्य अंग
1.	<i>Abies webbiana</i> Lindl. <i>Syn. Abies pindrow</i>	Talispatra तालीसपत्र	Leaf पत्ता
2.	<i>Abrus precatorius</i> Linn.	Gunjja गुंजा	Seed, Root बीज, जड़
3.	<i>Acacia catechu</i> (L.f.) Willd	Khadir, Khair खदिर, खैर	Bark, Extract छाल, सार
4.	<i>Aconitum chasmanthum</i> Stapf	Mohri मोहरी	Root Tuber जड़
5.	<i>Aconitum ferox</i> Wall. Ex Royle	Vatasnabh वत्शनाभ	Root Tuber जड़
6.	<i>Aconitum heterophyllum</i> Wall. Ex Royle	Ativisha, Atis अतिविषा, अतीश	Root Tuber जड़
7.	<i>Acorus calamus</i> Linn.	Vacha वचा	Rhizome प्रकन्द
8.	<i>Adhatoda vasica</i> <i>Syn. Adhatoda zeylanica</i> Medic.	Vasa वासा	Whole Plant पंचांग
9.	<i>Aegle marmelos</i> (Linn) Corr.	Bilav बिल्व	Fruit pulp, Leaf फल
10.	<i>Albizzia lebbek</i> Benth.	Shirish शिरीष	Bark छाल
11.	<i>Aloe vera</i> (Linn.) Burn. <i>Syn. Aloe barbadensis</i>	Ghritkumari घृतकुमारी	Leaf Pulp पत्र-गुद्दा
12.	<i>Alpinia calcarata</i> Rosc.	Kulanjan कुलंजन	Rhizome प्रकन्द
13.	<i>Alpinia galangal</i> Willd <i>Syn. Amomum galanga</i>	Kulanjan कुलंजन	Rhizome प्रकन्द
14.	<i>Alstonia scholaris</i> R.Br.	Saptarni सप्तपर्णी	Bark, Leaf, Flowers छाल, पत्ता, फूल
15.	<i>Altingia excelsa</i> Noronha	Silaras शिलारस	Resin निर्यास
16.	<i>Anacyclus pyrethrum</i> DC. <i>Syn. Anacyclus officinarum</i>	Akarkara अकरकरा	Root जड़
17.	<i>Andrographis paniculata</i> (Linn.) Burn	Kalmegh कालमेघ	Aerial Parts वायवीय भाग
18.	<i>Aquilaria agallocha</i> Roxb. <i>Syn. Aquilaria malaccensis</i>	Aguru, Agar अगरु, अगर	Heartwood, Oil काण्डसार, तेल
19.	<i>Artemisia annua</i> (Linn.)	Artemisia आर्टेमिसिया	Aerial Parts वायवीय भाग
20.	<i>Asparagus racemosus</i> Willd.	Shatavari शतावरी	Root जड़
21.	<i>Atropa belledona</i> Linn <i>Syn. Atropa acuminata</i>	Soochi सूची, झरका	Leaf, Root पत्ता, जड़
22.	<i>Azadirachta indica</i> A. Juss <i>Syn. Melia azadirachta</i>	Neem नीम	Seeds, Leaf, Bark बीज, पत्ता, छाल
23.	<i>Bacopa monnieri</i> (L.) Pennell <i>Syn. Herpestis monniera</i>	Endri Jalbrahami ऐन्द्री, जलब्रहमी	Aerial Parts वायवीय भाग
24.	<i>Berberis aristate</i> DC.	Daruharidra दारुहरिद्रा	Root जड़
25.	<i>Bergenia ciliata</i> Stern. <i>Syn. Bergenia ligulate</i>	Pashanbhed पाषाणभेद	Rhizome प्रकन्द
26.	<i>Boerhaavia diffusa</i> Linn. <i>Syn. Boerhaavia repens</i>	Punarnava पुनर्नवा	Root जड़
27.	<i>Caesalpinia sappan</i> Linn.	Patrang, Patang पत्रांग, पतंग	Heartwood काण्डसार
28.	<i>Cassia angustifolia</i> Vahl.	Sanaya सनाय	Leaf पत्ता

29.	<i>Catharanthus roseus</i> (L.) G.Don Syn. <i>Vinca rosea</i>	Sadabahar सदाबहार	Leaf पत्ता
30.	<i>Celastrus paniculatus</i> Willd. Syn. <i>Celastrus dependens</i>	Jyotshmati, Malkangani ज्योतिषमती,मालकांगनी	Seed, Oil बीज, तेल
31.	<i>Centella asiatica</i> (Linn.) Urban	Mandukparni मण्डूकपर्णी	Aerial Parts वायवीय भाग
32.	<i>Chlorophytum borivillianum</i> Sant.	Safed Mushli सफेद मूशली	Root Tuber जड़
33.	<i>Cinnamomum camphora</i> Linn.	Karpur, Kapur कर्पूर, कपूर	Leaf, Extract पत्ता, सार
34.	<i>Cinnamomum tamala</i> (Buch.Ham.) T.Nees & C.H.Eberm	Tamalpatra, Tejpatta तमालपत्र, तेजपत्ता	Leaf, Bark पत्ता, छाल
35.	<i>Cinnamomum verum</i> Presl Syn. <i>Cinnamomum zeylanicum</i>	Twak, Dalchini त्वक, दालचीनी	Bark छाल
36.	<i>Citrullus colocynthis</i> (L.) Schrad Syn. <i>Colocynthis vulgaris</i>	Indrayan इन्द्रायन	Fruit फल
37.	<i>Clerodendrum phlomoidis</i> L.f.	Kshudra Agnimanth क्षुद्र अग्निमंथ	Root जड़
38.	<i>Clitoria ternatea</i> L. (Blue and White variety)	Aparajita अपराजिता	Root जड़
39.	<i>Coleus barbatus</i> Benth.Syn. <i>Coleus</i> <i>forskholii</i>	Gandhmoolika गंधमूलिका	Root जड़
40.	<i>Coleus vetiveroides</i> K.C. Jacob	Hariber हीबेर	Root जड़
41.	<i>Commiphora wightii</i> (Arn.) Bhandari	Guggul, Guggal गुगुल, गूगल	Resin राल
42.	<i>Convolvulus microphyllus</i> Choisy	Shankhpushpi शंखपुष्पी	Flower फूल
43.	<i>Coptis teeta</i> Wall.	Mamira ममीरा	Root जड़
44.	<i>Coscinum fenestratum</i> (Gertn) Colebr.	Kalambak कलंबक	Stem, Root काण्ड, जड़
45.	<i>Crataeva nurvala</i> Buch-Ham.	Varun वरुण	Bark छाल
46.	<i>Cryptolepis buchanani</i> Roem & schult	Jambupatr sariva जंबुपत्र सारिवा	Root जड़
47.	<i>Curculigo orchioides</i> Gaertn.	Talmooli तालमूली	Rhizome प्रकन्द
48.	<i>Curcuma angustifolia</i> Roxb.	Tawakhir त्वकक्षीर	Rhizome प्रकन्द
49.	<i>Dacalophish miltonii</i>	Nannari नांनारी	Root जड़
50.	<i>Dactylorhiza hatagirea</i> (D.Don)	Salampanja सालमपंजा	Tuerous Root जड़
51.	<i>Desmodium gangeticum</i>	Shalparni	Aerial Parts

		शालपर्णी	वायवीय भाग
52.	<i>Digitalis purpurea</i> Linn.	Tilpushpi, Hritpatri तिलपुष्पी, हृतपत्री	Leaf पत्ता
53.	<i>Dioscorea bulbifera</i> Linn. Syn. <i>Dioscorea crispata</i> Syn. <i>Dioscorea pulchella</i> Syn. <i>Dioscorea sativa</i>	Varahikand वराहीकन्द	Rhizome प्रकन्द
54.	<i>Eclipta alba</i> Hassk.	Bharingraj भृंगराज	Aerial Parts वायवीय भाग
55.	<i>Embelia ribes</i> Burm. f.	Vidang विडंग	Fruit फल
56.	<i>Emblica officinalis</i> Gaertn. Syn. <i>Phyllanthus emblica</i>	Amlaki, Amla आमलकी, आंवला	Fruit pulp फल - गुद्दा
57.	<i>Ephedra gerardiana</i> Wall. Syn. <i>Ephedra vulgaris</i>	Somlata सोमलता	Stem काण्ड
58.	<i>Ferula asafoetida</i>	Hingu, Hing हिंगु, हींग	Resin निर्यास
59.	<i>Garcinia indica</i> Choisy	Vrikshamla, Kokam वृक्षाम्ल, कोकम	Fruit, Oil, Rootbark फल, तेल, मूलत्वक
60.	<i>Ginkgo biloba</i> Linn.	Ginkgo जिकों	Leaf पत्ता
61.	<i>Gloriosa superba</i> Linn.	Langli, Kalihari लॉंगली, कलिहारी	Root जड़
62.	<i>Glycyrrhiza glabra</i> Linn.	Yestimadhu, Mulethi यष्टिमधु, मुलेठी	Root जड़
63.	<i>Gmelina arborea</i> Linn.	Gambhari, Gambhar गंभारी, गंभार	Bark, Root छाल, जड़
64.	<i>Gymnema sylvestre</i> R. Br.	Meshshringi, Gurmar मेषश्रृंगी, गुडमार	Leaf पत्ता
65.	<i>Hedychium spicatum</i> Buch-Ham. Ex Smuth	Shati शटी	Rhizome प्रकन्द
66.	<i>Hemidesmus indicus</i> R. Br.	Swet Sariva, Anantmool श्वेतसरिवा, अनन्तमूल	Root जड़
67.	<i>Hippophae rhamnoides</i> Linn.	Amlavetas अम्लवेतस	Fruit फल
68.	<i>Holarrhena antidysenterica</i> Wall.	Kutaj कुटज	Bark, Seed छाल, बीज
69.	<i>Hyoscyamus niger</i> L.	Khurasani ajwayan खुरासानी अजवायन	Seed बीज
70.	<i>Inula racemose</i> Hk. f.	Pushkarmool, Manu पुष्करमूल, मनु	Root जड़
71.	<i>Ipomoea digitata</i>	Kshirvidari क्षीरविदारी	Corm कन्द
72.	<i>Ipomoea mauritiana</i> / <i>Ipomoea digitata</i>	Railway creeper, Morning	Leaf, Seed

	<i>Syn. Ipomoea pescaprae</i> <i>Syn. Ipomoea biloba</i>	Glory नीलीबेल	पत्ता, बीज
73.	<i>Ipomoea petaloidea Choisy</i>	Moonflower, Blue Morning Glory नीलीबेल	Stem, Leaf, Root काण्ड, पत्ता, जड़
74.	<i>Ipomea turpethum R. Br.</i> <i>Syn. Operculina turpethum</i>	Trivrit, Nisoth त्रिवृत, निशोथ	Rootbark मूलत्वक
75.	<i>Juniperus cummunis Linn.</i>	Hapushpa हपुषा	Fruit फल
76.	<i>Jurinea macrocephala</i>	Dhup धूप	Root जड़
77.	<i>Kaempferia galangal Linn.</i>	Chandermool चन्द्रमूल	Root जड़
78.	<i>Lepidum sativum Linn.</i>	Chandersoor, Halain चंद्रशूर, हलैं	Seed बीज
79.	<i>Leptadenia reticulata (Retz) Wt.</i> & Arn.	Swarnvalli स्वर्णवली	Root जड़
80.	<i>Litsea glutinosa (Lour.) C.B. Rob</i> Syn L. chinensis	Medasak मेदासक	Bark छाल
81.	<i>Mesua ferrea Linn.</i>	Nagkesar नागकेसर	Stamen पुंकेसर
82.	<i>Mucuna prurita</i> <i>Syn. M. pruriens</i>	Kapikachu, Konch कपिकछु, कोंच	Seed बीज
83.	<i>Nardostachys grandiflora</i> Syn. N. jatamansi	Jatamansi जटामांसी	Fibrous Rhizome प्रकन्द
84.	<i>Ocimum sanctum Linn.</i>	Tulsi तुलसी	Whole plant पंचाग
85.	<i>Onosma hispidum Wall. ex Don</i> <i>Syn. O. echioides</i>	Gojiva गोजिवा	Leaf पत्ता
86.	<i>Oroxylum indicum Vent.</i>	Shyonak श्योनाक	Bark, Root छाल, जड़
87.	<i>Oryza sativa</i> Syn. O. plena	Dhan धान	Endosperm भ्रूणकोष
88.	<i>Panax ginseng</i> Syn. P. schinseng	Gingseng जिनशेंग	Root जड़
89.	<i>Parmelia perlata</i>	Shailya शैलय	Whole Plant पंचाग
90.	<i>Phyllanthus amarus Schum &</i> Thonn.	Bhumiamlaki भूमिआमलकी	Whole Plant पंचाग
91.	<i>Picrorhiza kurroa Benth. Ex</i> Royle	Kutki कुटकी	Rhizome प्रकन्द
92.	<i>Piper cubeba Linn. F.</i>	Kankola, Sheetalcheeni कंकोल, शीतल चीनी	Root, Fruit जड़, फल
93.	<i>Piper longum Linn.</i>	Pippli, Magha पिप्पली, मघा	Fruit, Root फल, जड़
94.	<i>Plantago ovata Forks</i>	Isavgol इसवगोल	Seed, Husk बीज, छिलका
95.	<i>Pluchea lanceolata (DC)</i> CB Clark	Rasna रास्ना	Aeral Parts वायवीय भाग
96.	<i>Plumbago rosea Linn.</i> Syn. P. indica	Rakt chitrak रक्तचित्रक	Rootbark मूलत्वक

97.	<i>Plumbago zeylanica</i> Linn.	Swet Chitrak श्वेत-चित्रक	Rootbark मूलत्वक
98.	<i>Podophyllum hexandrum</i> Royle. Syn. <i>P. emodi</i>	Van-kakdi वनककड़ी	Root जड़
99.	<i>Polygonatum cirrhifolium</i> Wall.	Mahameda महामेदा	Rhizome प्रकन्द
100.	<i>Premna integrifolia</i> Linn.	Agnimanth, Arni अग्निमंथ, अरनी	Root, Stem जड़, काण्ड
101.	<i>Pseudarthria viscida</i> (L.) Wight & Arn.	Sanaparni, Chapakno सनापरणी, छपकनों	Aerial Parts वायवीय भाग
102.	<i>Psoralea corylifolia</i> L.	Bakuchi बाकुची	Seed बीज
103.	<i>Pterocarpus marsupium</i> Roxb.	Beejak बीजक	Heartwood काण्डसार
104.	<i>Pterocarpus santalinus</i> L.f	Raktchandan रक्तचंदन	Heartwood काण्डसार
105.	<i>Pueraria tuberosa</i> DC.	Vidarikand विदारिकन्द	Tuberous Root जड़
106.	<i>Rauwolfia serpentina</i> Benth. ex Kurz	Sarpgandha सर्पगंधा	Root, Leaf जड़, पत्ता
107.	<i>Rheum emodi</i> Wall. ex Meisn.	Amlaparni, Rewandchini अम्लपर्णी, रेवन्दचीनी	Root जड़
108.	<i>Rubia cordifolia</i> Linn.	Manjistha, Manjith मंजिष्ठा, मंजीठ	Root जड़
109.	<i>Salacia reticulata</i> Wright	Saptarangi सप्तरंगी	Bark, Fruit छाल, फल
110.	<i>Santalum album</i> Linn.	Swet Chandan श्वेत चंदन	Heartwood काण्डसार
111.	<i>Saraca asoca</i> (Roxb.) De Wilde Syn. <i>S. indica</i>	Asoka अशोक	Bark छाल
112.	<i>Saussurea costus</i> C.B. Clarke	Kushtha, Kooth कुष्ठ, कूठ	Rootजड़
113.	<i>Sida cordifolia</i> Linn.	Bala, Dridhe बला, दृढे	Root जड़
114.	<i>Smilax china</i> Linn.	Chopchini चोपचीनी	Rhizome कन्द
115.	<i>Solanum anguivi</i> Lam.	Kantakari Bhed कंटकारी भेद	Fruit फल
116.	<i>Solanum nigrum</i> Linn.	Kakmachi, Makoī काकमाची, मकोय	Fruit फल
117.	<i>Stereospermum suaveolens</i> DC.	Patala पाटला	Bark, Flower, Fruit Pulp छाल, फूल, फलों का गूदा
118.	<i>Stevia rebaudiana</i> Bertoni.	Stevia स्टीवीया	Leaf पत्ता
119.	<i>Swertia chirata</i> Buch-Ham Sy. <i>S. chirayita</i>	Kirattikt, Chiraita किराततिक्त, चिरेता	Whole Plant पंचांग
120.	<i>Symplocos racemose</i> Roxb.	Lodhra लोध्र	Bark छाल
121.	<i>Taxus wallichiana</i> Linn.	Talishpatra तालिशपत्र	Leaf needles पत्ता
122.	<i>Tecomella undulata</i> (Sm.) Seem. Syn. <i>Tecoma undulata</i> Syn. <i>Bignonia undulata</i>	Rohitk रोहितक	Bark छाल
123.	<i>Tephrosia purpurea</i> Pers	Sharphunka शरपुन्खा	Whole Plant पंचांग

124.	<i>Terminalia arjuna</i> (Roxb.) Wt. & Arn.	Arjun अर्जुन	Bark छाल
125.	<i>Terminalia bellirica</i> Gaertn.	Bibhitak, Baheda बिभीतक , बहेड़ा	Fruit Pulp फल का गूदा
126.	<i>Terminalia chebula</i> Retz.	Haritaki, Harad हरीतकी, हरड	Fruit Pulp फल का गूदा
127.	<i>Tinospora cordifolia</i> Miers.	Gaduchi, Giloye गुडुची, गिलोय	Stem काण्ड
128.	<i>Tragia involucrate</i> Linn. Syn. T. cannabina	Haritamanjri हरित मंजरी	Aerial Parts वायवीय भाग
129.	<i>Trichosanthes cucumerina</i> Linn.	Patol पटोल	Leaf पत्ता
130.	<i>Tricopus zeylanicus</i> Gartner.	Aryogyabacha आरोग्यबचा	Leaf पत्ता
131.	<i>Tylophora asthmatica</i> (L.f.) Wight & Arn. Syn. T. indica	Anantmool अनंतमूल	Root जड़
132.	<i>Urarea picta</i> (Jacq.) Desv.	Prishanparni पृषनपर्णी	Aerial Parts वायवीय भाग
133.	<i>Valeriana hardwickii</i> Wall.	Tagar, Sugandbala तगर , सुगंधबाला	Rhizome प्रकन्द
134.	<i>Valeriana jatamansi</i> Syn. V. wallichii DC.	Tagar, Sugandbala तगर , सुगंधबाला	Rhizome प्रकन्द
135.	<i>Vateria indica</i> L.	Ajakarna, Sarjak अजाकरना, सर्ज	Bark, Resin छाल, राल
136.	<i>Vetiveria zizanioides</i> (L.) Nash Syn. Andropogon muricatus Syn. A. squarrosus	Ushir, Khas उशीर, खस	Root जड़
137.	<i>Viola odorata</i> Linn.	Banfesa बनफसा	Whole Plant पंचाग
138.	<i>Vitex negundo</i> L.	Nirgundi, Vana निर्गुन्डी , वणा	Seed, Leaf बीज, पत्ता
139.	<i>Withania somnifera</i> (Linn.) Dunal	Ashwgandha, Ashgand अश्वगंधा , अशगंध	Root जड़
140.	<i>Woodfordia fruticose</i> Kurz. Syn. W. floribunda	Dhatki, Dhay धातकी , धाय	Flower फूल
141.	<i>Zanthoxylum alatum</i> DC. Syn. Z. armatum	Tejovati, Tirmira तेजोवती, तिरमिरा	Stem, Seed काण्ड , बीज