Date: 28.10.2024

Invitation of proposal from Jharkhand for development of Quality Planting Material (QPM) of medicinal plants under RCFC-Eastern Region, NMPB, Jadavpur University, Kolkata

National Medicinal Plants Board (NMPB), Ministry of AYUSH, Government of India has established its **Regional-cum-Facilitation Centre (RCFC)** for Eastern Region (Bihar, Jharkhand, Odisha, Sikkim & West Bengal) at Jadavpur University, Kolkata as an extended arm for the promotion of cultivation of medicinal plants. Proposals are invited from Government/ Registered Non-Governmental/ NGO/Trust/Farmers cluster/SHGs/Private Organizations for **raising Quality Planting Material (QPM) of medicinal plants**.

QPM development should be done in a modern day high-tech nursery through scientific procedure from the collection of quality seed, drying, processing and storage of same, seed stratification, germination and maintenance after its germination.

Organizations are invited from **West Bengal** to apply for development of QPM of medicinal plant species including **12000 tree species (minimum 2 ft. height),** important to the eastern region/West Bengal from the listed **140 prioritized species (Annexure – II)** covering RET & endemic as per the proforma given as **Annexure-I** within a total outlay of **Rs. 2.5 lakhs**.

There will be a screening of applications based on relevance of the project, previous work experience of QPM development and capability of the organization. **Two organizations** will be selected from **Jharkhand** depending on resource availability.

Submit the proposal as per the format through email to <a href="mailto:rcfcnmpb@jadavpuruniversity.in/">rcfcnmpb@jadavpuruniversity.in/</a> on or before 15<sup>th</sup> November, 2024.

The work order will be issued to the selected organizations as per the suggestion of the QPM screening committee once decided. The payment will be made **as per the PFMS system** once the QPM is developed within the 4 months of the work order issued, QPM procured and distributed among the farmers/cultivators of Jharkhand along with the plantation of the developed tree species. Any further enquiry may be raised through email only.

For further information, contact:

Prof. (Dr.) Asis Mazumdar, Nodal Coordinator,
Regional-cum-Facilitation Centre (Eastern Region), NMPB
Ministry of AVUSH, Government of India, Jadaysur University, Kell

Ministry of AYUSH, Government of India, Jadavpur University, Kolkata - 700032,

Email: <a href="mailto:rcfcnmpb@jadavpuruniversity.in">rcfcnmpb@jadavpuruniversity.in</a>
Website: <a href="mailto:http://www.rcfceast.org/">http://www.rcfceast.org/</a>

NB: The RCFC-ER, NMPB, Jadavpur University reserves the right to appoint or discard the process at any point of time without revealing any reason thereof.

## PROFORMA FOR PROJECT PROPOSAL RELATING TO DEVELOPMENT OF QUALITY PLANTING MATERIALS (QPM) IN NURSERIES

1.	Title of the project	
2.	Name of the organization with full address, mobile, fax and e-mail ID.	
3.	Status (Government, Institution/ department, NGO, Trust, companies etc.)	
4.	Registration number, date and authority (for NGO, Trusts and Companies). NGOs and companies should also send the Articles of Association, Memorandum of Association and Annual report	
5.	Pan No.	
6.	GST No.	
7.	Unique ID of VO/NGO after Registering on NGO Darpan Portal	
8.	Name of the Principal Investigator/Project Leader and Co-PIs and their full address	
9.	Detailed Project proposal (Here, a brief description on the medicinal plant and tree species identified by the Applicant/s for QPM production in their nursery may be provided. This description can include the importance of the species in the regional markets and drug industry, its current availability and need of large sale cultivation may be highlighted.  Then, details such as number of seedlings of each species proposed to raise in the nursery, time required for it and how the seedlings will be used (for planting in their own land or selling or both)  Budget for the production of QPM of each species separately may given in the following format	

	Estimate for the production of QPM of medicinal plant species							
	No.	Local Name	Scientific Name		Quantity/Numbers	Rate (Rs.) / seedlings	Total Amou	nt
	i.							
	ii.							
	iii.							
	iv.							
	V.	Gran	 d total					
10.		led infrastructure availab	le					
	(ii) Ag	nd details (Location, Exte gri-accessories lanpower	nt, Ownersnip etc.)					
	(iv) Ex	kperience						
11.		nary of similar work partion rundertaken by the orga						
12.		r sources of financial assignant/organization if any s	•	?				
13.	Detai	ls of financial assistance a	lready received from t	the E	l Board, if any may be gi	ven in the follo	owing proform	na:
	Year	•						
	Amo	ount of grant Purpose in b	orief					
	Amo	ount of grant utilized						
	Has by t	utilization certificate he Board	e been accepted					
	Rem	narks						
	Amo	ount of grant Purpose in b	orief					
14.	Certif	icate					<u>l</u>	
	i) The guide	ied that: e organization shall abide lines of the scheme of N e (Eastern Region), NMP	MPB, Ministry of AYU	ISH,	Government of India			

- ii) All records and reports related to the project have been maintained separately and shall be shown and furnished as and when required by the Regional cum Facilitation Centre (Eastern Region), NMPB, Ministry of AYUSH, Government of India Jadavpur University, Kolkata or its authorized representatives.
- iii) Project shall be open for evaluation of physical progress and utilization of funds at the discretion of Regional cum Facilitation Centre (Eastern Region), NMPB, Ministry of AYUSH, Government of India Jadavpur University, Kolkata or its authorized representatives.
- iv) The undersigned shall be responsible for the authenticity of the information and documents furnished in the application and proposal.
- v) Regional cum Facilitation Centre (Eastern Region), NMPB, Ministry of AYUSH, Government of India Jadavpur University, Kolkata or its authorized representatives shall have the right to recover the grant or take legal action against the organization for any default or deviation from the terms and conditions of sanction of grant.
- vi) No financial assistance/grant has been sought and or obtained from any Central of State Govt. organization.
- vii) It is certified that all applicable laws/rules and legal provisions are followed while preparing the project proposal for this purpose.
- viii) It is also certified that the project proposal is formulated as per the relevant provisions/ clauses of the guidelines of the Central Sector Scheme for Conservation, Development and Sustainable Management of Medicinal Plants.

Date: Signature of Authorized Authority and Head of the Institution

## Note:

- i) Proof of registration certificate/land ownership/leasehold and market mechanism (wherever applicable) to be submitted.
- ii) Previous work experience/completion certificate
- iii) Costing pattern to be provided in the form of schedule of rates as applicable.
- iv) Supporting documents including map (where applicable) must be attached.
- v) An undertaking by the head of the organization stating that neither the organization nor any of the Governing Body/ Managing committee Member/ Trustee is blacklisted by the National Trust / Government of India or State Government. Also no member of the Governing Body was the member/spouse of any of the organization in the past which was blacklisted by the National Trust / Government of India or State Government.

. No.	Scientific Name	Common Name
1	Abrus precatorius	Chirmati, Chinnoti,
2	Acorus calamus Linn.	Vach
3	Adhatoda zeylanica	Adusa
4	Aloe vera (Linn.) Burn.	Ghritkumari
5	Alpinia calcarata	Smaller Galangal
6	Alpinia galanga	Greater Galanga
7	Andrographis paniculata	Kalmegh
8	Artemisia annua (Linn.)	Artemisia
9	Asparagus racemosus	Shatavari
10	Azadirachta indica A. Juss	Neem
11	Bacopa monnieri	Brahmi
12	Bergenia ciliata Stern.	Pashnabheda
13	Boerhaavia diffusa Linn.	Punarnava
14	Cassia angustifolia Vahl.	Senna
15	Caesalpinia sappan Linn.	Patang
16	Catharanthus roseus	Sadabahar
17	Celastrus paniculatus	Malkangani,
18	Centella asiatica (Linn.)	Mandookparni
19	Chlorophytum borivillianum	Shwet Musali
20	Cinnamomum verum,	Dalchini,
	C. tamala and	Tejpat, Kapoor
	C. camphora	
21	Citrullus colocynthis	Indrayan,
22	Clerodendrum phlomoidis	Arni
23	Clitoria ternatea L.(Blue	Aparajita
24	Coleus barbatus	Pather Chur
25	Coleus vettiveroides	Hrivera
26	Convolvulus microphyllus	Shankhpushpi
27	Cryptolepis buchanani	Krsna sariva
28	Curcuma augustifolia	Tikhur
29	Dacalophis hmiltonii	Nannari
30	Digitalis purpurea	Foxglove
31	Dioscorea bulbifera	Rotalu, Gethi
32	Eclipta alba Hassk.	Bhangru,
33	Embelia ribes Burm. f.	Vai Vidang
34	Emblica officinalis	Amla
35	Ephedra gerardiana	Somlata
36	Garcinia indica Choisy	Kokum
37	Ginkgo biloba	Ginkgo
38	Gymnema sylvestre	Gudmar
39	Hedychium spicatum	Kapur kachari
40	Hemidesmus indicus	Anantmool,
41	Holarrhena antidysenterica	Kurchi
42	Hyoscyamus niger L.	Khurasani ajwan
43	Ipomoea mauritiana	Giant potato

44	Ipomoea petaloidea	Vrddhadaruka
45	Ipomoea turpethum R. Br.	Trivrit
46	Kaempferia galanga	Indian crocus
47	Litsea glutinosa	Listea
48	Lepidum sativum Linn.	Chandrasur
49	Mucuna prurita Linn.	Konch
50	Ocimum sanctum Linn.	Tulsi
51	Oryza sativa cv Njavara	Scented rice
52	Phyllanthus amarus	Bhumi amlaki
53	Piper longum Linn.	Pippali
54	Plantago ovata	Isabgol
55	Pluchea lanceolata	Rasna
56	Plumbago rosea	Leadwort
57	Pseudarthria viscida	Moovila
58	Psoralea corylifolia L.	Bakuchi
59	Rubia cordifolia Linn	Manjishtha
60	Sida cordifolia	Flannel weed
61	Solanum anguivi	Katheli-badhi
62	Solanum nigrum Linn.	Makoy
63	Stevia rebaudiana	Madhukari
64	Tephrosia purpurea Pers	Pawad,
65	Terminalia arjuna	·
66	Terminalia drjana	Arjuna Behera
67	Terminalia chebula Retz.	Harad
68		Giloe
69	Tinospora cordifolia Miers	Barhanta
70	Tragia involucrate Trichosanthes cucumerina	Patol panchang
70	Valeriana hardwickii	•
72		Tagar-ganth, Nihani Nirgundi
73	Vitex nigundo Vetiveria zizanoides	
		Khas- khas grass
74	Withania somnifera	Ashwagandha Dhataki
75 76	Woodfordia fruticosa Abies webbiana Lindl	Talispatra
76	Acacia catechu	Katha
78 79	Aegle marmelos Albizzia lebbeck Benth.	Beal Shirish
80	Alstonia scholaris R.Br.	Satvin, Saptaparna
		Silarasa
81 82	Altingia excelsa Anacyclus pyrethrum	Akarkara
83	Atropa belledona	Atropa Peela Chandan
84	Coscinum fenastratum Crataeva nurvala	
85		Varun Kali Musali
86	Curculigo orchioides	Kali Musali,
87	Dactylorhiza hatagirea	Salampanja
88	Desmodium gangeticum	Sarivan
89	Gloriosa superba Linn.	Kalihari
90	Glycyrrhiza glabra Linn.	Mulethi
91	Gmelina arborea Linn.	Gambhari
92	Hippophae rhamnoides	Seabuckthorn

93	Inula racemosa Hk. f.	Pushkarmool
94	Juniperus cumminis Linn	Hapushal,
95	Jurinea macrocephala	Dhoop, Jari-dhoop
96	Leptadenia reticulate	Jivanti
97	Mesua ferrea Linn.	Nagakeshar
98	Onosma hispidum	Ratanjot
99	Panax pseudo-ginseng	Ginseng
100	Parmelia perlata Ach.	Saileya
101	Piper cubeba Linn. f.	Kababchini
102	Plumbago zeylanica	Chitrak
103	Pueraria tuberosa DC.	Vidarikand
104	Premna integrifolia Linn.	Agnimanth
105	Pterocarpus marsupium	Beejasar
106	Rauwolfia serpentina	Sarpgandha
107	Rheum emodi	Archa
108	Salacia reticulata,	Saptachakra
109	Saraca asoca (Roxb.)	Ashok
110	Smilax china Linn.	Hrddhatri
111	Stereospermum suaveolens	Patala
112	Symplocos racemosa	Lodh/Pathani
113	Tacomella undulata	Rohitak
114	Tricopus zeylanicus	Jeevani
115	Tylophora asthmetica	Damabooti
116	Taxus wallichiana Linn.	Thuner, Talispatra
117	Urarea picta	Prishnaparni
118	Valeriana wallichi	Indian Valerian
119	Vateria indica	Mandadhupa, Dupa
120	Viola odorata	Bunafsha
121	Zanthoxylum alatum	Timoor
122	Aconitum ferox Wall.	Vatsnabh
123	Aconitum chasmanthum	Vatsnabh(API)
124	Aconitum heterophyllum	Atees
125	Aquilaria agallocha	Agar
126	Berberis aristata DC.	Daruhaldi
127	Commiphora wightii	Guggal
128	Coptis teeta Wall.	Mamira
129	Ferula foetida Regel.	Hing
130	Gentiana kurroo Royle	Trayamana
131	Mappia foetida Miers.	Ghanera
132	Nardostachys jatamansi	Jatamansi
133	Oroxylum indicum Vent.	Syonaka
134	Picrorhiza kurroa Benth.	Kutki
135	Podophyllum hexandrum	Bankakri,
136	Polygonatum cirrhifolium	Mahameda
137	Pterocarpus santalinus	Raktachandan,
138	Santalum album Linn.	Chandan
139	Saussurea costus	Kuth, Kustha
140	Swertia chirata	Chirata