

**National Bee Board (NBB), M/o Agriculture & Farmers Welfare**

**Details of activities, cost norms & pattern of assistance approved under Mini Mission-I under NBHM**

<b>S.N.</b>	<b>Components</b>	<b>Total Cost (Per Unit/ Project)</b>	<b>Rate of Assistance (Maximum Up to) (Per Unit/ Project)</b>
	<b>Mini-Mission I</b>		
1	Development of Quality Nucleus Stock Centres	30.00	30.00
2	Development of Bee Breeders	12.50	5.00
3	Setting up Integrated Beekeeping Development Centres (IBDCs) /Centres of Excellence (CoEs) on Beekeeping	500.00 to 1500.00	750.00 per IBDC.
4	Setting up of/ upgradation of already set up labs for Honey & other Bee Hive Products- Quality Control/ Testing Labs. NABL accredited labs recognized by FSSAI/ EIC, etc. may be considered for upgradations		
	(I) Regional/ Big Labs	2000.00	800.00
	(II) Mini Honey Testing Lab/ Satellite/ Mobile Labs	200.00	100.00
5	Setting up of Honeybees Disease Diagnostic & Treatments Labs/ Mobile Labs	30.00	30.00
6	Setting up of Beekeeping Equipment Manufacturing Units and Standardization	25.00	18.80
7	Custom Hiring Centres (Project based)	75.00	56.20
8	Setting up of Api therapy Centres	5.00	3.80
9	Registration and Insurance/ Block chain/ Traceability system/ developing data base/ baseline survey/ bee surveillance & disaster management, etc. and Computerization/ Digitization, etc.	Project Based	Project Based
10	Empowerment of Women through beekeeping by making Self Help Groups (SHGs) each of 25 Women (Rs. 50,000/- per group for working capital & Rs. 20,000 per group for formation)	-	0.70
11	Technology Demonstrations on Impact of Honeybees on yield enhancement & quality improvements of Agricultural and Horticultural Produce.	-	0.10 per ha
12	Promotion of new Global Technology for Promotion & Development of Scientific Beekeeping	Project Based/ Actual	Project Based/ Actual
13	Distribution of specialized beekeeping equipments for production of high value beehive products, viz. Royal Jelly, Bee Pollen, Propolis, Bee Venom, Comb Honey, etc. to experienced beekeepers/ societies/ firms/ companies practicing scientific beekeeping.	1.25	0.50
14	Promotion of Plantations, Bee friendly Plants/ Flora/ Bee Gardens, etc. (in Ha.)- Project based.		0.50 per ha

15	Strengthening/ Promoting Institutional framework/ setting up of State Bee Boards/ Missions/ Cooperatives/ Federations/ Startups FPOs, etc. @ Rs. 25.00 lakhs per State Bee Mission/ Board, etc.	Project Based/ Actual	25.00 per State Bee Mission/Board, etc.
16	Conducting Seminars/ Workshops/ Conferences		
(i)	International @ Rs.7.50 lakhs for 2 days	7.50	7.50
(ii)	National @ Rs.5.00 lakhs for 2 days with 300 participants per day	5.00	5.00
(iii)	State Level @ Rs.3.00 lakhs for 2 days with 250 participants per day	3.00	3.00
(iv)	District Level @ Rs.2.00 lakhs for 2 days with 200 participants per day	2.00	2.00
17 (I)	Conducting Trainings/ Exposure Visits each of a batch of 25 participants for 7 days for farmers/ beekeepers		
	<b>(A) Physical</b>		
	(i) Within State Trainings	1.75	1.75
	(ii) Out side the State Trainings & Out side the State Exposure Visits (Project Based)	2.00	2.00
	(iii) Outside the country (Rs. 4.00 lakhs per candidate)	4.00	4.00
	<b>(B) Online Trainings for 3 days</b>	0.15	0.15
17(II)	<b>Officers Trainings/ Exposure Visits:</b>		
	(i) Within the State Trainings: Rs. 300/- per participant per day. (TA/ DA as per eligibility of officials be charged from their respective Organizations/ Deptts.) Each of seven days with a batch of 10 to 15 officials		Rs. 300/- per participant per day (TA/ DA as per eligibility of officials be charged from their respective Organizations/ Deptts.)
	(ii) Outside State Trainings/ Exposures Visits: Rs. 800 per day per participant. (TA/ DA as per eligibility of officials be charged from their respective Organizations/ Deptts.) Each of seven days with a batch of 10 to 15 officials		Rs. 800/- per day per participant. (TA/ DA as per eligibility of officials be charged from their respective Organizations/ Deptts.)
	(iii) Out side country (Rs. 6.00 lakhs per participant)	6.00	6.00
18	Monitoring & Evaluation	Project Based/ Actual	Project Based
19	Publicity /Publications including printing of literature /magazine/ books /guidelines, etc. Advertisements, Exhibitions/ Fairs, etc., for promotion of Scientific Beekeeping and Honey Consumption, etc.	Project Based/ Actual	Project Based
20	Awards to Progressive Beekeepers involved in adoption and promotion of Scientific Beekeeping.	Project Based/ Actual	Project Based 2.00 per award to each type of award
21	Management Support		6% of approved AAP of NBB / total budget allotted/ approved
22	Administrative/ Office Management Cost, including hiring of staff, etc. for NBHM Cell/ unit, etc. as per allocations made time to time in AAPs as per requirement		

**National Bee Board (NBB), M/o Agriculture & Farmers Welfare**

**Details of activities, cost norms & pattern of assistance approved under Mini Mission- II under NBHM (Financial Rs. In Lakhs)**

<b>S.N.</b>	<b>Components</b>	<b>Total Cost per unit/project</b>	<b>Rate of Assistance (Maximum per unit /project)</b>
	<b>Mini-Mission II</b>		
1	Honey & other beehive products collection, trading, branding, marketing, etc. centres	<b>30.00</b>	<b>20.00</b>
2	Packaging, Storages, Cold Storage, etc. for Honey & other beehive products	<b>80.00</b>	<b>60.00</b>
3	Honey & other beehive products Processing Units/Plants	<b>500.00</b>	<b>300.00</b>
4	Renovation/ Extension of Old Honey & Other Beehive Products Processing Units/ Plants	<b>30.00</b>	<b>20.00</b>
5	Setting up of Honey & other beehive products in house testing labs in Honey Processing Unit	<b>100.00</b>	<b>50.00</b>

**Note: Proposal in prescribed format (Appendix XX) along with Detailed Project Report (DPR) & supporting documents be submitted to National Bee Board (NBB), DAC&FW.**

National Bee Board (NBB), M/o Agriculture & Farmers Welfare

**National Bee Board (NBB), Department of Agriculture & Farmers' Welfare (DA&FW), Govt. of India**

**Details of activities, cost norms & pattern of assistance approved under Mini Mission-III under NBHM**

Research & Technology generation for different Regions/ States/ Agro-Climatic and Socio-Economic conditions. Development of quality nucleus stock, setting up of disease diagnostic and treatment laboratories, role of honeybees in pollination of various crops and enhancing their yield and improvement in quality of fruits/ seeds/ products, etc. will be addressed. Technologies for production of various high value beehive products, smooth migration, season-wise management practices of various honeybee species, study/ research on role of bumble bees in pollination of various crops, research in other innovative and technologies beneficial for overall development of scientific beekeeping in the country.