



Bioved News Letter

(Monthly Publication of Bioved Research Society)

Vol.25 (2), May, 2015

Patron
Dr. B.B. Tripathi

Chairman
Dr. S.D. Mishra

Director
Dr. B.K. Dwivedi

Editor
Mr. J. S. Dwivedi

WORTH SEEN ACTIVITY

Development of Waste and Barren Land through Plantation of Lac Host Plants

Most of the farmers of target areas of lac cultivation are helpless to improve the fertility of their land in the ratio of their waste and barren land through the plantation of main lac host plants viz. Palas, Peepal, Gular, Khair, Siris, Kusum, *Flemingia semialata* and Galwang etc. The cultivation and performance of *Flemingia semialata* as a lac host plant has proved boon for the farmers. After the plantation of *Flemingia Semialata* with in one year, farmers have started lac cultivation on this plant and they are earning at least Rs. 2-3 lakh per

annum. BRIATS has made appreciable task in this respect within a period of two years. 4,63,000 lac host plants nursery has been developed by SHG's in the target areas and 3,06,700 lac host plants have been planted in 250 acre waste land of the target area. A number of 26 SHG's are involved in the nursery farming of lac host plants and they have deposited their saving amounts in the bank. Some of the groups have become entitled for receiving bank loan and Govt. subsidy etc. It has been observed that average income per member of SHG's was Rs. 24,725 per annum. This way BRIATS is doing commendable job in the development of waste and barren land through the plantation of different lac host plants and also in the income generation of poor and needy persons.

NEWS IN BRIEF

Bioved Organised Valedictory Function on the Training programme of Lac Cultivation and Pearl Culture

The valedictory function of 10 days training programme (18-27 May 2015) on lac Cultivation and pearl culture and its value addition was organized by BRIATS, Allahabad in its auditorium. The Chief Guest of this function Shri. R.P. Tripathi, Regional Manager of Baroda U.P. Gramin Bank, Allahabad expressed that lac cultivation is a God gift for self employment, additional income and environmental protection .He appreciated the efforts of BRIATS for reorientation of lac cultivation in U.P. Lac cultivation is a boon for poor people, who are not having money and any facility for their earning. Dr. B.K. Dwivedi, Director, BRIATS informed that in these 10 days training programme, 60 beneficiaries from Seoni and Satna districts of M.P. and Behriach and Mirzapur districts of U.P. received training on lac in many household goods at Bioved Krishi Prodyogiki Gram Mohrab, Sringverpur. A group of 35 ladies and 25 gents participated in this programme. These persons will act as Master Trainer in their areas. BRIATS will provide Bhatthi, Button Lac colour and base materials to them for manufacture of the value added products under the project of environment Ministry UNDP-GEF/SGP/CEE, New Delhi and UPCAR, Lucknow. The trained persons will play major role in providing self employment to many persons of their own areas by providing training for self employment and environment protection. The training receivers Mrs. Kiran, Kanti, Rajia Samiabai, Shanti and Saroj Bai from the tribal areas of Seioni, M.P. said that lac cultivation is prevalent in their areas from many years but Lac is valuable for them ,they could know only by coming at BRIATS, where they could learn value addition of different products for domestic consumption with joint wre and lac and Bio-resource and Agri-waste materials. Mr. Kamlesh Kumar , Geeta Prasad ,Rameshwar, Rampravesh, Shiv Charan, Balli, Kamlesh and Ram Pal from Behriach expressed that many trees of Palas, Ber and Babool are available in their areas but they were cutting these trees and using for the cooking purpose. Now after getting this training they are planning to do lac cultivation on these trees. Mr.Laloo Singh, Saroj, Ram raj, Udairaj, Dhanish Dutta, Deepak Kumar Kol, the resident of Satna and Seoni opined that till now we were selling the lac on very less price but now we could know the importance of lac for the first time through the training received from

BRIATS. They made value addition through lac in many products. Dr. S.D. Mishra, Chairman, BRIATS Allahabad, in his presidential address expressed that many host plants of lac cultivation are available in the forest of M.P. and U.P. The cultivation of lac in scientific way will provide more benefit through less expenditure and the use of produced lac as value addition, it can establish small production unit in many villages, which will provide self employment and additional income to rural people through out year. The scientists of BRIATS Mrs. Shubham Srivastava, Mrs. Namrata Jaiswal, Training Coordinators Mr. Indra Kant, Deepanshu, Virendra Kumar, Govind Prasad Pandey, Training assistant Kiran Pandey, Manju, Pramila, Suman and Savitri appreciated the interest of all the tribal ladies and gents in learning lac cultivation and value addition of different products of many attractive items made by Santosh Kumar. A certificate of 10 days Training was given to all the trainees by the Chief Guest on this occasion. The administrative officer Mr. Jai Shankar Dwivedi of BRIATS expressed thanks to chief guest and all the participants. Mrs. Prabha Bhargav, President Allahabad Garden Association honored all the trainees by providing gifts. This training programme was organized at BRIATS under the research project approved by ministry of environment, Govt of India, UNDP, GEF-SGP/CEE, New Delhi and UPCAR, Lucknow.



This programme was given a wide coverage in different newspaper viz. Northern India Patrika, The Pioneer and Daily News, the cuttings of which are given below-

am for
valuable
nder the
t Ministry
and
e trained
or role in

the training received from
BRIAT. They made value
addition through lac in many
products.
Dr. S.D. Mishra,
Chairman, BRIAT Allahabad in

gift
un-
ap-
SC



Bioved organises valedictory function on lac cultivation & pearl culture

ALLAHABAD: The valedictory function of 10 days training programme from May 18 to 27 on lac cultivation and pearl culture and its value addition was organized by BRIAT, Allahabad in its auditorium. The Chief guest of this function Mr. R.P. Tripathi, Regional Manager of Baroda U.P. Gramin Bank Allahabad expressed that lac cultivation is a God gift for self-employment, additional income and environmental protection. He appreciated the efforts of BRIAT for reorientation of lac cultivation in U.P. Lac cultivation is a boon for poor people who are not having money, any facility for their earning. Dr. B.K. Dwivedi, Director, BRIAT informed that in these 10 days training programme, 60 beneficiaries from Seoni and Satna of M.P. and Behraich and Mirzapur of U.P. received training on lac in

providing self employment to many persons of their own areas by providing training on self-employment and environment protection. The training receivers Mrs. Kiran, Kanti, Rajia Samiabai, Shanti, Saroj Bai from the tribal areas of Seoni, M.P. said that lack cultivation is prevalent in their areas from many years but it is valuable for them, they could know only by coming at BRIAT where they could learn value addition through lac. Mr. Kamlesh Kumar, Geeta Prasad, Rameshwar, Rampravesh, Shiv Charan, Balli, Kamlesh and Ram Pal from Behraich expressed that many trees of Palas, Ber and Babool are available in their areas but they were cutting these trees and using for the cooking purpose. Now after getting this training they are planning to do lac cultivation

This presidential address expressed that many host plants of lac cultivation are available in the forest of M.P. and U.P. The cultivation of lac in scientific way will provide more benefit through less expenditure and the use of produced lac as value addition it can be established small production unit in many villages which will provide self-employment and additional income to rural people throughout year. The scientist of BRIAT Mrs. Shubham Srivastava, Mrs. Namrata Jaiswal training coordinator Jai Shanker, Indra Kant, Deepanshu, Virendra Kumar, Govind Prasad Pandey, Training Assistant Kiran Pandey, Manju, Pranika, Suman and Savitri appreciated the interest of all the tribal ladies and gents in learning lac cultivation, value addition of different products and many

LAC CULTIVATION A GOD'S GIFT, SAYS TRIPATHI
PIONEER NEWS SERVICE ■ ALLAHABAD

The valedictory function of the 10-day-long training camp on lac cultivation and pearl culture and its value addition organised by the Bioved Research Institute of Agriculture and Technology (BRIAT) concluded here on Wednesday. The chief guest on the occasion was RP Tripathi, Regional Manager, Baroda UP Gramin Bank. The chief guest said that lac cultivation was a God's gift for self-employment. It not only ensured additional income but also protected our environment. He lauded the efforts of institute for re-orienting lac cultivation in UP for the poor and the landless.

डेली न्यूज़
इलाहाबाद, गुरुवार, 28 मई, 2015 7

पर्यावरण के लिये लाख की खेती वरदान: त्रिपाठी

डेली न्यूज़ नेटवर्क

इलाहाबाद। बायोवेद कृषि एवं प्रौद्योगिकी शोध संस्थान इलाहाबाद के तत्वावधान में लाख एवं मोती पालन मूल्यसंवर्धन विषय पर आयोजित दस लाख व मोती की खेती का दस दिवसीय प्रशिक्षण सम्पन्न

दिवसीय प्रशिक्षण शिविर बुधवार को सम्पन्न हो गया। समारोह में मुख्य अतिथि के रूप में उपस्थित बड़ौदा उत्तर प्रदेश के ग्रामीण बैंक के क्षेत्रीय महाप्रबन्धक आरपी

लिये वरदान साबित होगी। संस्थान के निदेशक वीके द्विवेदी के मुताबिक 60 लोगों ने लाख की खेती से घरेलू वस्तुयें बनाये जाने का प्रशिक्षण प्राप्त किया। प्रशिक्षण प्राप्त करने वालों में 35 महिलायें व 25 पुरुषों ने भाग लिया। भारतीय कृषि अनुसंधान परिषद नयी दिल्ली से आये डॉ. एसडी मिश्रा ने कहा जंगलों में लाख पोषक वृक्षों की संख्या बहुतायत में पायी जा रही है। बताया लाख व मोती की खेती किसानों के लिये अतिरिक्त आय का बहुत अच्छा साधन बन सकती है। कार्यक्रम के अन्त में संस्थान के प्रशासनिक अधिकारी जग

Dr. B.K. Dwivedi, Director
Bioved Research Institute of Agriculture & Technology
103/42, M.L.N. Road, (Near Prayag Station) Allahabad-211002, U.P. India
Ph : 2465678, 2467122, 2645368, Mob: 09839619729, Fax : (0532) 2465959
Email : bioved2003d@yahoo.com, Website: bioved.co.in