



Bioved News Letter

(Monthly Publication of Bloved Research Society)

Vol.25 (4), July, 2015

WORTH SEEN ACTIVITY

Patron Dr. B.B. Tripathi

Chairman Dr. S.D. Mishra

Director Dr. B.K. Dwivedi

Editor Mr. J. S. Dwivedi Following Units have been established by BRIATS at its Bioved Krishi Prodyogiki Gram, Moharab Centre at Sringverpur, Allahabad which has started functioning:-

I. Production of Banana fibres and its utilization in making different value added products.

Generally after taking banana fruits, the banana pseudo stems are thrown as waste materials. BRIATS has established a machine for producing thread from the banana pseudo stem. These threads after processing are strong enough to be utilized for making machia, stools, chairs, mats and many

other attract

i v e

gift items and most attractive products. This is a best way of utilizing waste products of banana. The extract obtained during the processing may be utilized as organic fertilizer.





II. Production of goods from wood and their value addition through Lac

BRIATS has established a machine for manufacturing different types of products from wood viz. Pen stand, Flower pot, Paper weights, Picture frame and so many decorative and gift items etc., which after being value added with Lac gives attractive look and can be sold on good price in the market. It is an excellent way for providing job to unemployed youth, after being properly trained.



III. Establishment of Soya Milk Processing Unit A Soya milk processing unit has been established in BRIATS, which has started producing milk out of Soybean and many other products from Soya Milk viz. Paneer, Butter and other value added products etc. It is an effective effort in the direction of getting milk and milk products during the shortage

of milk production through cattle.

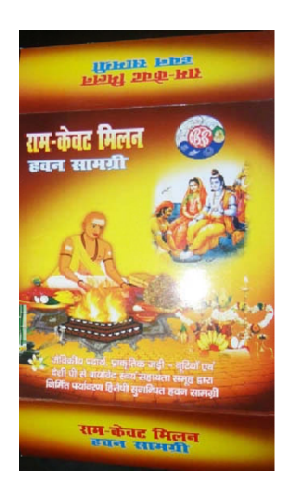


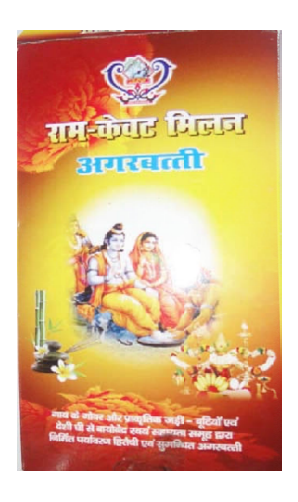
IV. Establishment of Modern dairy farm and fully automatic milking parlour Machine for milking of Cow and Buffaloes.

BRIATS has established a modern system for milking large number of cows and buffales within a short period, which will be convenient both for cattles as well as for milk producers.

- V. Establishment of Poly House for nursery raising and experimentation.

 BRIATS has established a well equipped Poly House for raising nursery and conducting experiments under controlled condition. There is a proper provision for drip-irrigation, lighting and temperature adjustment in this poly house.
- VI. Production of RAM KEWAT MILAN AGARBATTI AND HAWAN SAMAGRI BRIATS has established a production unit for RAM KEWAT MILAN AGARBATTI & HAWAN SAMAGRI, which are made purely with organic matters, medicinal plants and designee.





News in Brief

Vichar Sanghosthi Organised

A Vichar Sanghosthi on "Sahbhagi Loktantra Tatha Khushhali Hetu Netritva Vikas (Gaon Jeevan Ke Vishesh Sandarbh Me)" was organised on 05.07.2015 in the auditorium of BRIATS, Allahabad. Dr. R.P. Mishra, Ex-V.C., University of Allahabad was the Chief Guest. Dr. K.B. Pandey, V.C., Nehru Gram Bharati Vishwa Vidhyalaya and Dr. Janak Pandey, Ex-V.C., Bihar were Guests of Honour. Other distinguished personalities present on this occasion were Dr. S.D. Mishra, Chairman, BRIATS, Dr. B.K. Dwivedi, Director, BRIATS, Dr. Chandra Sekhar



Pran and many Learned speakers participated in the discussion. Dr. C.S. Pran & Dr. B.K. Dwivedi conducted the proceedings. The views of different speakers are well published in newspapers, the cuttings are given bellow:-









Making of Eco-friendly Raakhee

BRIATS has made many colourful Raakhees for the occasion of Raakhee, which are available for sell. The details about these Raakhees is published in the newspapers on 13.7.2015, the cutting of which is given below



Invitation for Kaushal Vikas Meeting

Dr. B.K. Dwivedi, Director, BRIATS was invited as a guest speaker during Kaushal Vikas Meeting, which was organised on 15.7.2015 at SIEMAT, Allahabad.

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