



भारत सरकार

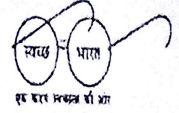
Government of India

कृषि एवं किसान कल्याण मंत्रालय

Ministry of Agriculture & Farmers Welfare

कृषि, सहकारिता एवं किसान कल्याण विभाग

Department of Agriculture, Cooperation and Farmers Welfare



राष्ट्रीय जैविक खेती केन्द्र

NATIONAL CENTRE OF ORGANIC FARMING

हापुड़ रोड, कमला नेहरू नगर, गाजियाबाद-201002/Hapur Road, Kamla Nehru Nagar, Ghaziabad-201002

संदर्भ सं. /Ref.No.:17-1/18/NCOF/ 1392

दिनांक /Dated: 15.05.2018

To

✓ M/s Sakti Bio-Fertilizers

Last Lane, Industrial Estate, Bankualo, Mahisapat,

Dhenkanal- 759 013, Odisha

Sub: Transfer/sharing of Waste Decomposer Technology-reg

With reference to your letter No. SBF/15/2018 dated 09.05.2018 regarding waste decomposer technology transfer, it is with the approval of competent authority vide letter No.9-37/2016-Org. Fmg Pt. (IV) dated 02.05.2018 for the transfer of technology to your firm with the terms and conditions mentioned at annexure. The issuance of this letter implies that the firm has agreed and shall abide to the terms and conditions of the Waste Decomposer technology transfer.

Yours faithfully

(Dr. A.K. Shukla)

Assistant Director

सहायक निदेशक/Assistant Director

राष्ट्रीय जैविक खेती केन्द्र

National Centre of Organic Farming

कृषि एवं किसान कल्याण मंत्रालय

Ministry of Agriculture and Farmers Welfare

भारत सरकार/Govt. of India

गाजियाबाद/Ghaziabad



Transfer/Sharing of Waste Decomposer technology is subject to following terms and conditions.

1. NCOF will provide the know how technique of the newly developed product Waste Decomposer to the firms with adequate infrastructure and reputation among farming community. For that technical person of company will be trained for 5 days.
2. NCOF will provide the waste decomposer mother culture to the firm who can subculture it as per the procedure by NCOF. All the cultures has to be grown on the specified media provided by NCOF and packed all the strains in PET bottles with duly labeled MRP Rs. 20 + taxes as per applicable.
3. Bottle will be labeled with specified colour and the matter supplied by NCOF. The label must clearly indicating the source of mother culture ("Technology developed by" National Centre of Organic Farming, Govt. of India).
4. No firm can sell the mother culture for not more than Rs. 20/- nor it can be supplied in any other form like liquid, powder etc. It must be agar-agar base form.
5. The mother culture supplied by NCOF must be maintained/ stored at 4^o c. NCOF is not responsible for loss of viability and mutations resulted from non prescribed storage.
6. The quality of the strains supplied directly to the farmers/distribution is the sole responsibility of the firm.
7. The firm is bound to supply/ send a waste decomposer culture from each batch to the NCOF for the quality testing so that improvement can be done.
8. It is the responsibility of the firm to make it properly und demonstrate to the users. They can also upload success story of farmers on You Tube.
9. The firm shall be responsible to educate the farmers for mass multiplication in small/large scale and its application directly or in the form of leaflet.
10. The firm has to prepare literature in local language as per the literature supplied by NCOF with their name/logo/address.
11. As waste decomposer is the mother culture (supplied by NCOF) does not fall under FCO 1985, hence license is not required.
12. The firm shall send quarterly report of production and sale of waste decomposer.

