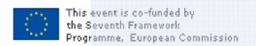


Thursday 5 November EU-India PARTNERING EVENT

Theme: Fork to farm: Food (including seafood), health and

RESEARCHER'S NAME: Alok Jha, Rameshwar Singh, Latha Sabikhi RESEARCHER'S ORGANISATION: Banaras Hindu University, National Dairy Rseearch Institute



A joint event organized by











RESEARCH CENTRE

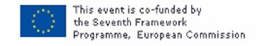


Fork to farm Fork to farm Fork to farm

• Centre of Food Science and Technology at Banaras Hindu University, Varanasi, India.

• Dairy Microbiology Division at National Dairy Research Institute, Karnal.

• Dairy Technology Division at National Dairy Research Institute, Karnal.













PROJECT IDEA



Fork to farm Fork to farm Fork to farm

- Development of cereal and whey based fermented foods to derive extra-nutritional and functional benefits.
- Improved intestinal health through in situ production of prebiotics in foods.
- Food safety through in situ production of bacteriocins.
- Appropriate utilization of cereals and whey in food value chain.













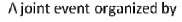
PARTNER SOUGHT



Fork to farm Fork to farm Fork to farm

- Faculty of Life Sciences, University of Copenhagen, Denmark.
- Technical University of Denmark, Denmark.
- Wageningen University, The Netherlands.
- INRA, Rennes, France.
- Lund University and Uppasala University, Sweden.















CONTACT DETAILS



Fork to farm Fork to farm Fork to farm

Dr. Alok Jha, Professor & Coordinator, Centre of Food Science and Technology, Banaras Hindu University, Varanasi – 221 005 (India).

Tel: 91-542-6701778; Fax: 91-542-2368993;

E. mail: alokjha@bhu.ac.in / alok_ndri@rediffmail.com

Dr. Rameshwar Singh, Principal Scientist, Dairy Microbiology Division, National Dairy Research Institute, Karnal – 132 001 (India).

Tel: 91-184-2261166; Fax: 91-184-2250042; E. mail: <u>rsndri@gmail.com</u>

Dr. Latha Sabikhi, Senior Scientist, Dairy Microbiology Division, National Dairy Research Institute, Karnal – 132 001 (India).

Tel: 91-184-22259261; Fax: 91-184-2250042; E. mail: lsabikhi@gmail.com



