



सी.एस.आई.आर. - हिमालय जैवसंपदा प्रौद्योगिकी संस्थान

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्)

पो. बा. नं 6 पालमपुर - 176061 (हि.प्र) भारत

CSIR - Institute of Himalayan Bioresource Technology

(Council of Scientific & Industrial Research)

Post Box No. 6 Palampur - 176061 (H.P.) INDIA

“Technologies for Production of Plant Growth Promoting Microbes”

CSIR-IHBT has identified several novel soil microbes from unique Himalayan niches with scientifically proven plant growth promoting attributes. These microbes have been fully characterized and their potential have been successfully tested under multilocational trials at farmers' field and experimental plots spanning across Himachal Pradesh and Punjab in several economically important crops like Potato, Garlic, Onion and pea. These microbes act as stress buster and enhance crop yield further improving soil fertility. Cost effective technologies have been standardized for developing bioformulations of these microbes with shelf life over six months and these technologies are now ready for transfer. EoI are invited from interested Industries / SMEs / Progressive Entrepreneurs for technology transfer. The application should include details of company profile and marketing strategies.

The selected parties shall be called for discussions. Interested parties may send their Expression of Interest in a sealed cover superscripting “Expression of Interest” addressed to

The Director

CSIR-Institute of Himalayan Bioresource Technology

Post Box. No. 6, Palampur – 176 061 (H.P.)

Email: director@ihbt.res.in,

Ph: +91-1894-230411