

TECHNOLOGIES LICENSED AND AVAILABLE FOR

COMMERCIALISATION

- Trichoderma consortium technology for plant growth promotion and biological control of phytopathogenic fungi - To control phytopathogenic fungi and promote plant growth
- Technology package of Bacillus strain for plant growth promotion and control of phytopathogenic fungi - To control phytopathogenic fungi and promote plant growth, tolerance for abiotic stresses.
- **Herbal gulal** -Ecofriendly dry colour for holi and rangoli, No side effects where as synthetic dry colours are prepared from toxic dyes and may create eye irritation, allergies, skin damage, respiratory problems and damages other vital organs
- Herbal Sindoor technology Non Toxic ,Without heavy metals
- Herbal Beer Based on traditional leads and developed using modern beverage
 Science/nutraceutical concept. Fruits are used as base material.
- **Herbal Lipstick** -Safe, eco-friendly, health protective cosmetic composition containing natural colours developed from medicinal herbs, fortified with various aromas.
- **Anti-cough Herbal formulation-** Herbal formulation based on traditional leads to give relief in cough.
- **Bt. Cotton technology** Transgenic crop plants improved for resistance to insect pests
- Beauveria bassiana spp. based technology package For the biological management of important pests of agricultural crops specially pod borers and termites.

TECHNOLOGIES READY FOR COMMERCIALISATION

- Herbal soft health drink –Non-alcoholic soft drink
- **Herbal ointment for wounds** Useful in fresh cuts and wounds , antimicrobial and antifungal
- Herbal formulation for antiulcer Herbal formulation effective against ulcer

TECHNOLOGIES FOR SOCIETAL BENEFITS

- **Dehydration of flowers & foliage-** Artistic greeting cards, wall plates, landscapes, three dimensional interior decorative items, etc. comes under it
- Agro Technology for Gladiolus, Tuberose, Chrysanthemum flowers:- New varieties developed at NBRI, used for cut flower and plant material production

Contact: DIRECTOR, CSIR-NBRI, RANA PRATAP MARG, LUCKNOW - 226001, U.P.

Phones: 0522-2205848, Fax: 0522-2205839

E-mail: director@nbri.res.in Website: http://www.nbri.res.in