



CSIR-NBRI

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>