

Information pertaining to Coffee Board Research Department on pro active disclosure under Section 4 (i) (b) of RTI Act are as follows:

(ii) Public private partnership-research

Central Coffee Research Institute under the umbrella of Coffee Board is engaged in conducting research in the field of coffee crop since 1925 and many technologies have been evolved for the productive and economic cultivation of coffee. Under changed scenario, in order to make the research activities of the Coffee Board further more meaningful, productive and user friendly, it is necessary to have collaboration with different National and International expertise institutions. CCRI has collaborative research project with the following National Institutions.

- University of Agricultural Sciences (UAS), GKVK, Bangalore
- University of Agricultural Sciences (UAS), Dharwad
- Kuvempu University, Shankargatta, Shimoga
- Meta Helix Life Sciences, Bangalore
- Department of Bio-Technology (DBT), New Delhi
- Central Food Technological Research Institute (CFTRI), Mysore
- Centre for Cellular Micro Biology (CCMB), Hyderabad
- Madurai Kamaraj University (MKU), Madurai
- Tamilnadu Agricultural University, Coimbatore
- ICAR and IIHR institutes
- Institute of Wood Science and Technology, Bangalore
- Pest Control, India, Bangalore- IPM strategic research initiative

Multi Institutional National Projects

1. Multi-institutional Network programme on "Biotechnological Approaches for Coffee Improvement" 1999- 2004 sponsored by DBT, New Delhi, involving CCRI, Coffee Board, CCMB, Hyderabad, CFTRI, Mysore, MKU, Madurai, UAS, Bangalore and IISc, Bangalore
2. Multi-institutional Network programme on " Indian Coffee Genome Research Programme - 2007- 2010 - sponsored by DBT, New Delhi, involving CCRI, Coffee Board, CCMB, Hyderabad, CFTRI, Mysore, MKU, Madurai, UAS, Bangalore.
3. "Production and promotion of Neem Based pesticides as environment friendly, Biodegradable alternative to Chemical pesticides" 2007 - 2009 funded by Ministry of Chemicals and Fertilizers
4. Development of arabica plants resistance to White Stem Borer- A DBT sponsored multi institutional bio-technology project -2010-2013.

CCRI has also undertaken collaborative project with the following International organizations.

- Natural Resources Institute, Greenwich University, United Kingdom
- CIRAD, Montpellier, France
- IRD, Montpellier, France.
- CABI, Biosciences, U.K
- University of Trieste, Italy
- CIFC, Portugal
- Food and Agricultural Organization (FAO)
- International Coffee Organization(ICO) & Common Fund for Commodities (CFC)
- International Coffee Genome Network, France

International Collaborative projects

1. "Pathology and improvement of coffee for the main diseases" (1990-1994) Collaborating Institution/ County are (i) CIFC, Portugal, (ii) CCRI, India (iii) Coffee Research Station, Malawi and (iv) School of Biological Sciences, Norwich, United Kingdom.
2. "Development of sex Pheromone system for the control of Coffee White Stem Borer – (1996 -1998) Natural Resource Institute, University of Greenwich, U.K and CCRI, India.
3. Indo French collaborative project on the development of Bt genes for coffee 1995- 1998
4. Multi country ICO-CFC project on "Integrated Management of Coffee Berry Borer" 1998-2001 involving (i) CCRI, India (ii) CABI-Bioscience, London. Other participating countries are Colombia, Mexico, Ecuador, Guatemala, Honduras and Jamaica.
5. ICO/CFC/FAO Multi Country Global project on "Enhancement of Coffee quality through prevention of Mould formation" 2000-2005
6. Multi country ICO-CFC project on " Integrated stem borer management in small holder coffee farms in India, Malawi, Kenya and Zimbabwe. 2002-2007.
7. Multi country ICO-CFC project on Increasing the resilience of coffee plants to leaf rust – 2008-12 involving India , Kenya, Zimbabwe, Rwanda and Uganda sponsored by ICO-CFC

(vii) Citizen's Charter

LIST OF SERVICES OFFERED BY THE RESEARCH DEPARTMENT

| Sl. No. | Types of Services | Service Standards | Charges for service (Rs. per sample) | | |
|-----------------|--|---|--|--------------|-----------|
| | | | Small Grower | Large Grower | Corporate |
| 1. | Registration of Soil samples received from the growers, Analysis (p ^H , O.C, P & K) and furnishing of Analytical report to the growers | 15 working days after receipt of samples | 15 | 25 | 50 |
| 2. | Registration of Leaf samples received from the growers, Analysis (Total NPK) and furnishing of Analytical report to the growers | 20 working days after receipt of samples | 20 | 20 | 40 |
| 3. | Registration of Agro Chemical samples received from the growers, Analysis (Ag. Lime, Dolomite, copper Sulphate, fertilizer, organic manure, secondary and micro nutrient) and furnishing of Analytical report to the growers | 10 working days after receipt of samples | | | |
| | | Sample | | | |
| | | Ag. Lime | 20 | 40 | 50 |
| | | Dolomite | 40 | 80 | 100 |
| | | Copper Sulphate | 30 | 60 | 75 |
| | | Fertilizers | 30 | 60 | 75 |
| Organic Manures | 30 | 60 | 75 | | |
| | Secondary and Micro nutrients | Rs. 30/- per element | | | |
| 4. | Supply of quality seeds | On indenting through Extension Offices from January to March months | Rs. 200/- per kg. for both Arabica and Robusta | | |
| 5. | Supply of Bio-control agents | On demand during October Month | - | | |
| 6. | Supply of pheromone traps | On demand during March – April & October – December Months | Rs. 74/- per trap & lure | | |
| 7. | Supply of Broca Traps | On demand October – April Months | Rs.13/- per trap & lure | | |

In addition to the above, services also provided to growers like supply of improved plant materials/clones, inspection & advisory to problematic estates and also training on coffee culture (management training, stipendiary training & condensed courses).