## Review Workshop of the Completed and On-going Projects

The **Review Workshop of the Completed and On-going Projects** was held on **30**<sup>th</sup>**July, 2019** in the KGF Conference Room, Farmgate, Dhaka. The purpose of the workshop was to review and evaluate the annual progress to improve the field implementation at the different stages of the projects and to finalize the project completion report by incorporating comments of reviewers, chair and participants of the workshop.

The opening session was chaired by Dr. Wais Kabir, Executive Director of KGF. In his welcome remarks, Dr.

Kabir welcomed the participants and highlighted the objectives of the workshop. A total 45% participants from NARS Institutes, Universities and NGO, s attended the review workshop. Dr. Wais Kabir, Executive Director, KGF chaired the technical session-I and Dr. N I Bhuiyan, Former DG, BRRI and Former Director (Research), KGF chaired the Technical session-II. The related renowned



reviewers' reviewed the eight projects and provided comments on the projects for future improvement.

A total of eight (08) papers were presented by the Principal Investigators in this day long workshop are listed below:

- TF 26-ARI/15: Validation and Up-scaling of Bee Keeping Practices for Improving Yield and Quality of Bee Products
- TF 27-SF/15: Adaptation of Improved Soil Fertility Management Practices for Variable Soil Conditions under Intensively Cropping Systems
- TF 58-C/17: Sustainable Management of Maize Insect pests with Special Emphasis on the Corn Borer, the Emerging Species through Innovative, Participatory and Collaborative Research



- TF 60-SBR/17: Improvement of Agro-forestry Practices for Better Livelihood and Environment in Charland area of Tista River Basin
- ICP-II: Nutrient Management for Diversified Cropping in Bangladesh
- CEP-II: Capacity Building for Conducting Adaptive Trials on Seaweed Cultivation in Coastal Areas
- TF 32-SF/15: Integrated Nutrient Management for Intensive Cropping in Coastal and Char land areas of Bhola District
- TF 57-C/17: Identification of Resistant Sources against Gallmidge and Development of Tolerant Advanced Breeding Lines