## **Pomology Seminar**

2017 8/25 Fri. 15:00~16:00

農学生命科学研究棟 セミナー室1 Seminar Room 1, Agric. & Biostudies Bldg.

## Tropical Fruit Production in India: Technology Development



## Prof. Sisir Kumar Mitra

Bidhan Chandra Krishi Viswavidyalaya Bidhan Chandra 農業大学・教授 E-mail: sisirm55@gmail.com

India is a leading fruit producer with a total fruit production of 90 million tons from 7.2 million ha. The total production of fruits in India is much below than the annual requirement of our population. Major emphasis of our technology development was/is to increase the productivity of each crop from the present level. Over the years , we have developed many varieties and hybrids of fruit which are high yielding and pest and disease resistance, standardize agrotechniques for growing each crop in different agro-climates, developed technology for quality planting material production, suitable horticulture-based cropping system and developed suitable technology for high-density orcharding, canopy management, and post harvest management of the produce. Given the challenges that confront us, Indian Horticulturist have worked tirelessly to transform Indian Horticulture in keeping with demands of resurgent India. I will discuss the present situation of tropical fruit production in India and in brief the technologies that have been developed to increase quality production and productivity.