



Seventh Annual Chapman Phytosanitary Irradiation Forum

Seventh Annual Chapman Phytosanitary Irradiation Forum

March 21-22, 2017

Chapman University, Beckman Hall, Room 404

Organized in cooperation with the USDA and the Joint programme of the FAO/IAEA, the objective of the Phytosanitary Irradiation forum is to increase understanding and use of irradiation as a phytosanitary treatment to enhance global trade and prevent invasive pests.

Cost to register: 100.00



On March 21-22, 2017, nearly 100 participants from countries all around the world met to discuss the latest in research, equipment, trade, and regulations related to phytosanitary irradiation.

Thanks to our sponsors:

**GOLD****SILVER****SILVER****Contact Us****Agenda & Presentations****Resource Materials****Directions, Travel & Accommodations****Photo Gallery 2016****News and Events**

"It was indeed a pleasure for me to attend the 6th Irradiation Forum. It has been very informative for me and I had the opportunity of meeting, discussing and learning from the other participants experience with irradiation as a phytosanitary treatment. This Forum was particularly important for me given that the NPPO of Mauritius is also envisaging the setting up of an irradiation facility for phytosanitary treatment. Hope that I will have the opportunity of participating in future Forums."

Padmini Seebun

*National Plant Protection
Office
Ministry of Agro Industry
and Food Security
Mauritius*

"Thank you very much, Anu, for inviting me to speak at the Forum – it was an excellent opportunity for me to learn more about the Industry concerns and new technologies, and to interact face-to-face with our Stakeholders. I think you did a superb job arranging for and carrying out this forum – very smooth and well-organized!

Thanks again and I hope to stay in touch and continue to be involved with irradiation technology for phyto treatments."

**Matthew T. Messenger,
Ph.D.**

*Trade Director for Central
America and the
Caribbean
U.S. Department of
Agriculture
APHIS PPQ Phytosanitary
Issues Management*