Title	Integrated crop management for controlling fruit pests and diseases during storage
Author	M. A. Rahim, M. M. Hossain, N. A. Choudhury, M. M. Rahman, F. Islam, N. Nahar, M.
	S. Alam
Citation	Abstracts of 7 <sup>th</sup> International Postharvest Symposium 2012 (IPS2012). 25-29 June, 2012.
	Putra World Trade Centre (PWTC), Kuala Lumpur, Malaysia. 238 pages.
Keywords	mango; anthracnose; guava

## Abstract

The paper mainly deals with the success technologies for controlling a number of fruits pest and diseases during storage through integrated horticultural managements. Controlling wilt of guava, anthracnose of mango, fruit fly of mango, hopper of mango through ICM has been discussed. Anthracnose of mango has been successfully controlled by the application of garlic extract (10: 1- Water and garlic). Floral malformation of mango can be controlled by the application of NAA at 200ppm and the vegetative malformation can be controlled by the application of cu-fungicides. Fruit fly of mango has been controlled by the application of sex pheromone, bait trap and bagging of individuals fruits. Mango hopper also successfully controlled by using wilt resistant guava rootstocks (poly guava, strawberry guava and grape guava).