## ALBUM- POST HARVEST DISEASES OF FRUIT



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## **ABSTRACT**

In India actual availability of fruits and vegetables in the market goes down by 35% to 40% due to post harvest losses (Sumia Fatima et. al, 2006). Different types of fungal forms are found to be associated and responsible for post-harvest diseases of fruits during storage. Droby, (2006) reported that about 20-25% of the harvested fruits are lost via the activities of pathogens during post harvest chain. The infected fruits were collected from fruit market of Marathwada region and brought to the laboratory for further study. Post harvest fungi isolated and purified the culture by the method given by Aneja (1986), The post harvest disease of each fruit shown in album was confirmed by Koch postulate as mentioned above.

## **KEYWORDS**

Images, Post harvest diseases, Fruits.