seem to play vital role for the occurrence of mycoflora in the air of vegetable market.

The present investigation was undertaken with the following main objectives in mind:

1. Familiarization with the medical (allergy related) ill effect due to fungal load in the air.
2. Knowing the aeroallergens of vegetable market and cold storage.
3. To generate awareness about bio-pollution especially fungal pollution at Hapur.
4. Spoilage of plants produce vegetables due to fungi with the stand point of shelflives and economic losses.
5. Use of above knowledge in avoidance to allergic patients.
6. Co-relating aeroallergen peaks with the onset of allergic conditions like asthma.
7. Finding out predisposing factors and forecasting diseases like late blight of potato, etc.

The results so obtained are expected to throw light on above and related environmental, pathological and microbiological aspects.
REFERENCES


Blackley, C.H. (1873). Experimental researchers on the causes and nature of *Catanhus aestivus* (Hay Fever or Hay Asthma), Balliere, Tiodal Cox, London.


Ascospores. *Indian Phytopath.,* 24 : 740-742.


