EXPLANATION OF TABLES

**Table I-A**  
Variation in the concentration and percentage contribution of different spore types during 1\textsuperscript{st} and 2\textsuperscript{nd} kharif season over bajra field at Ambajogai.

**Table II-A**  
The total airspora, percentage contribution of each spore group to the total airspora of two kharif seasons over bajra field at Ambajogai.

**Table III-A**  
The total airspora, percentage contribution of each spore group, the total airspora of two kharif seasons over bajra field at Ambajogai.

**Table IV-A**  
The month wise average percentage contribution of each spore group to the total catches of two kharif season over bajra field at Ambajogai.

**Table V-A**  
The average monthly percentage contribution of each type to the total catches of respective type of two kharif season over bajra field at Ambajogai.

**Table VI-A**  
The month wise average percentage contribution of each spore type to the total airspora of two kharif seasons over bajra field at Ambajogai.

**Table VII-A (1)**  
Meteorological data 2013 (1\textsuperscript{st} July 2013 to 30\textsuperscript{th} September, 2013) at Ambajogai.

**Table VII-A (2)**  
Meteorological data 2014 (1\textsuperscript{st} July 2013 to 30\textsuperscript{th} September, 2014) at Ambajogai.
TABLES

EXPLANATION OF TABLES

Table I-B  Variation in the concentration and percentage contribution of different Bio-components during morning and evening in the vegetable market at Ambajogai.

Table II-B  The total airspora and percentage contribution of each spore group to the total airspora during morning and evening in the vegetable market at Ambajogai.

Table III-B  The average monthly percentage contribution of each spore group, to the spore catch of respective group during morning and evening in the vegetable market at Ambajogai.

Table IV-B  The month wise average percentage contribution of each spore group to the total airspora during morning and evening in the vegetable market at Ambajogai.

Table V-B  The average monthly percentage contribution of each spore type to the total catches of respective type during morning and evening in the vegetable market at Ambajogai.

Table VI-B  The month wise average percentage contribution of each spore type to the total airspora of during morning and evening in the vegetable market at Ambajogai.

Table VII- Meteorological data (1st July to 31st December 2012) at Ambajogai.