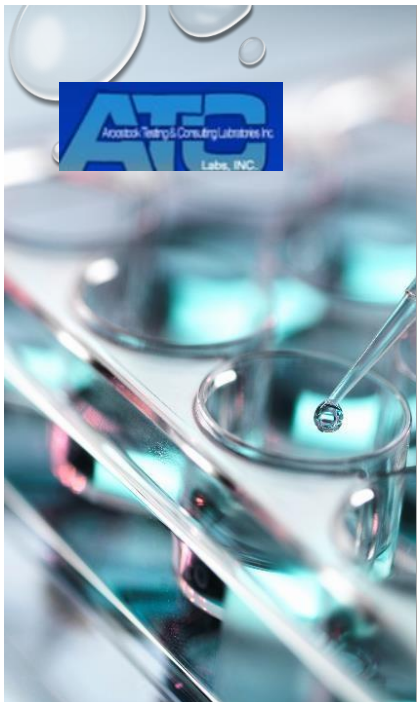


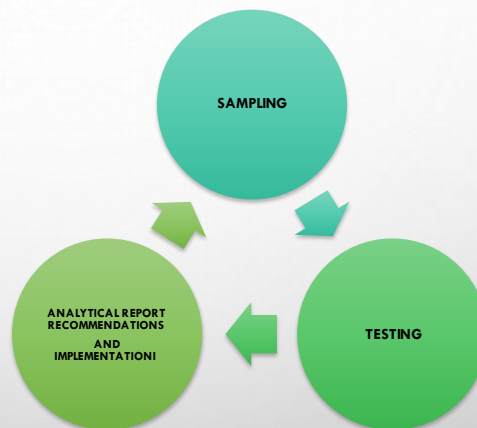


WHY IS SASS IMPORTANT IN STORAGE AIR SAMPLING SYSTEM

- SASS IS IMPORTANT BECAUSE FUNGAL DISEASES AND STORAGE LOSSES CAN BE CATASTROPHIC AND EXPENSIVE
- SASS IS IMPORTANT BECAUSE STORED POTATOES ARE RESTRICTED IN FUNGAL CONTROLS DUE TO REGULATIONS AND LOGISTICS
- SASS IS IMPORTANT SO THAT GROWERS CAN PREDICT DISEASE BEFORE IT BECOMES UNCONTROLLABLE (THIS SYSTEM GIVES GROWERS KNOWLEDGE OF ISSUES WEEKS AHEAD)
- SASS ALLOWS US TO IMPLEMENT PROCEDURES IN A PROACTIVE FASHION RATHER THAN REACTIVE
- SASS ALLOWS GROWERS TO JUSTIFY THE USE OF CONTROL PROGRAMS WHEN NEEDED AND SAVE MONEY AND TIME WHEN NOT NEEDED



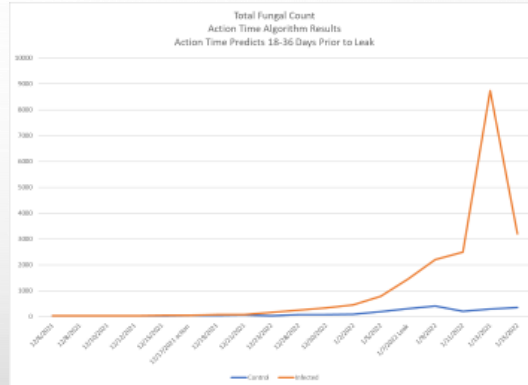
COMPONENTS OF ATC LABS STORAGE AIR SAMPLING SYSTEM





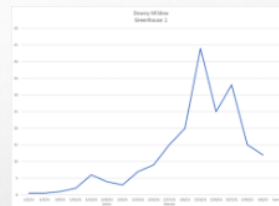
ACTION DATES FUNGAL POPULATION AND GROWTH OVER TIME ALLOWED ACTION STEPS TO BE DEVELOPED

- AS CAN BE SEEN FROM THE GRAPHIC DATA THE RATE AND LEVEL OF GROWTH OVER TIME IS PLOTTED
- WITH THIS DATA WE WERE ABLE TO IDENTIFY ACTION DATES WHICH ARE DATES THAT IF ACTION WERE TAKEN LOSS COULD BE LESSENERD OR A PREDICTION OF THE TIME THAT THE LOSS WOULD BE CRITICAL
- THE DATA INDICATES ON THE X AXIS ACTION DATE AND WHEN LEAK OCCURRED



SASS REPORT RESULTS

- SASS REPORT INCLUDES
- INDIVIDUAL ANALYSIS
- TREND ANALYSIS
- ANALYTICAL DATA WITH RECOMMENDATION AND ACTIONS



Parameter	Value	Unit	Notes
CFU	85	CFU	
Spores	90	Spores	
Control	5	CFU	
1st	25	CFU	
2nd	55	CFU	
3rd	85	CFU	