Product:				Glass volume:			ml
Sort:				Product weight:			g
Origin:				Product density:			g/ml
Measuring jar no:				Headspace:			ml
			Temperature:			C or F	
O2 Time:				<u> </u>			
Hours measured:  O2 measured (20,9)							
O2 measured (20,9) O2 respiration rate in "ml O2 kg/hr"							
Oz respiration rate in Till Oz kg/III							
CO2							
CO2 measured (0,0)							
CO2 respiration rate in "ml CO2 kg/hr"							
Temperature at measuring time:							
				_			
Bag measurements:		)2	CO2	Steady State EMAP O2 in the bag:  Respiration Rate at steady state:			
Headspace gas measurement in the bag before opening:							
Measured at time:							
ivicusured at time.	-						
Measured at temperature:				Anerob condition below:			
Test bag Time:							
Hours measured:							
O2 measured CO2 measured							
COL IIICUSUICU							