

Product:	Glass volume:	ml
Sort:	Product weight:	g
Origin:	Product density:	g/ml
Measuring jar no:	Headspace:	ml
	Temperature:	C or F

O2	Time:							
	Hours measured:							
O2 measured	(20,9)							
O2 respiration rate in "ml O2 kg/hr"								

CO2								
CO2 measured	(0,0)							
CO2 respiration rate in "ml CO2 kg/hr"								

Temperature at measuring time:

--	--	--	--	--	--	--	--

Bag measurements:

Headspace gas measurement in the bag before opening:

Measured at time:

Measured at temperature:

O2	CO2

Steady State EMAP O2 in the bag:

Respiration Rate at steady state:

Anerob condition below:

<input type="text"/>
<input type="text"/>
<input type="text"/>

Test bag	Time:							
	Hours measured:							
O2 measured								
CO2 measured								