

Project Information

Project name:	Project Number	er:	Client Name
Laboratory Information			
Laboratory:		Test Standard:	
Technician:	Test Date:		
Sample By:	Report Date:		Splitting Method:
Sample Information			
Structure:	Sample Name):	Depth From:
Work Area	Sample Numb	er:	Depth To:
Source	Sample Date:		North:
Material Type:	Elevation		East:
Test lufermenties			
Test Information			
Trial No.			_
Tare Name.			_
Oven Temperature (°C) Tara Plus Wet Sail (a)			_
Tare Plus Wet Soil (g)			_
Tare Plus Dry Soil (g) Water, Ww (g)			_
Tare (g) Dry Soil, Ws (g)			_
Moisture Content (%)			
		Test Result:	
Comparison Information			
	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
	CQA CQC		7
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%)	CQA CQC		
Moisture Content (%) Laboratory Comments:		DB Checked by:	Entered in DB by:
Moisture Content (%)		DB Checked by:	Entered in DB by:
Moisture Content (%) Laboratory Comments: Lab Reviewed By:	Date:	DB Checked by:	Entered in DB by:
Moisture Content (%) Laboratory Comments:	Date:	DB Checked by:	Entered in DB by: