

Our Ref : ACL/MIS-OTH 210884

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
 School of Biological Sciences
 G08 Building, Universiti Sains Malaysia
 11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil**
Marking: USM Penang L14 Building, Plant House

Results of Analysis

Parameter	Unit	Method	Results
pH	-	In House based on APHA 4500 H ⁺ B	6.4
Total Organic Carbon	%w/w	MS678:Pt I to IV:1980	0.4
Total Organic Matter	%w/w	In House	8.9
Cation Exchange Capacity	meq/100g	MS 678: Pt. I to V : 1980	5.3
Exchangeable Magnesium	mg/L	MS 678: Pt. I to V : 1980	4.0
Exchangeable Potassium	mg/L	MS 678: Pt. I to V : 1980	15.5
Exchangeable Calcium	mg/L	MS 678: Pt. I to V : 1980	34.5



MOHD BADRULLAH BIN BUANG
 BSc(Hons), LMIC
 IKM Registered Chemist : L/2784/8241/18

Allied Chemists Laboratory Sdn Bhd 199801006433 (462560-M)

10, Jalan Bakawali 68,
 Taman Johor Jaya,
 81100 Johor Bahru,
 Johor, MALAYSIA.

T +607-352 8227
 F +607-352 9227
 E aclsb@alliedchemists.com.my
 W www.alliedchemists.com.my





SMM 190

FGV AGRI SERVICES SDN BHD (353791-M)
 FGV ANALYTICAL LABORATORY
 Pusat Penyelidikan Pertanian Tun Razak
 26400 Bandar Tun Razak Jengka, Pahang Darul Makmur
 TEL : 09-4718301 /302/303 FAX : 09-4718253/4717013

Report No. : 025/2022 S



SOIL ANALYSIS TEST REPORT

Customer : DR. AHMAD BUKHARY AHMAD KHAIR,
 Address : SCHOOL OF BIOLOGICAL SCIENCES,
 : G08 BUILDING,
 : UNIVERSITI SAINS MALAYSIA,
 : 11800 USM PULAU PINANG.

Batch No. : 138/2022S

Condition When Received : SATISFACTORY

Reference : (01 Soil Sample)


ChM. SAIDATULADHHA ABDUL RAHMAN
 (M/2790/5530/09)
 SENIOR CHEMIST
 APPROVED SIGNATORY

Page 1 of 1

No.	SAMPLE DESCRIPTION	PARTICLE-SIZE DISTRIBUTION (%)			
		*Coarse Sand	*Fine Sand	*Clay	*Silt
1	Marker: USM Penang L14-Building	26.9	38.9	28.1	6.1

Copyright of this certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the Analytical Laboratory Manager of the issuing laboratory.
 Result relate only to the sample as received

NOTE : * NOT SMM ACCREDITED

Our Ref : ACL/MIS-OTH 220051

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as Soil
Marking : USM Penang L14 Building, Plant House: Soil Sample

Results of Analysis

Parameter	Unit	Method	Results
Total Nitrogen	%w/w	MS 1120 (2004)	0.07
Available Phosphorus	mg/kg	Bray Extraction	19



MOHD BADRULLAH BIN BUANG
BSc(Hons), LMIC
IKM Registered Chemist : L/2784/8241/18

Allied Chemists Laboratory Sdn Bhd 199801006433 (462560-M)

10, Jalan Bakawali 68, T +607-352 8227
Taman Johor Jaya, F +607-352 9227
81100 Johor Bahru, E aclsb@alliedchemists.com.my
Johor, MALAYSIA. W www.alliedchemists.com.my



Our Ref : ACL/MIS-OTH 220131

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as Soil
Marking : USM Penang L14 Building, Plant House: Soil Sample

Results of Analysis

Parameter	Unit	Method	Results
C/N Ratio	-	In-House	5.7


MOHD BADRULLAM BIN BUANG
BSc(Hons), LMIC
IKM Registered Chemist : L/2784/8241/18

Our Ref : ACL/MIS-OTH 220156
Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as Soil
Marking: USM Penang L14 Building, Plant House: Soil Sample

Results of Analysis

Parameter	Unit	Method	Results
Soil Conductivity	$\mu\text{S/cm}$	MS 678:Part VI to IX:1980	72.8



MOHD BADRULLAH BIN BUANG
BSc(Hons), LMIC
IKM Registered Chemist : L/2784/8241/18

Our Ref : ACL/MIS-OTH 220336

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil Marking :
USM Penang L14-Building, Plant House - Soil Sample**

Results of Analysis

Parameter	Unit	Method	Results
Total Potassium as K	mg/kg	ICP-OES	21.50


MOHD BADRULLAH BIN BUANG
BSc(Hons), MMIC
IKM Registered Chemist : M/5949/8241/18/22

Our Ref : ACL/MIS-OTH 220343

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil Marking :
USM Penang L14-Building, Plant House - Soil Sample**

Results of Analysis

Parameter	Unit	Method	Results
Total Sulphur as S	mg/kg	ICP-OES	75.0



MOHD BADRULLAH BIN BUANG
BSc(Hons), MMIC
IKM Registered Chemist : M/5949/8241/18/22

Our Ref : ACL/MIS-OTH 220290

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
 School of Biological Sciences
 G08 Building, Universiti Sains Malaysia
 11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil Marking :
 USM Penang L14-Building, Plant House - Soil Sample**

Results of Analysis

Parameter	Unit	Method	Results
Total Phosphorus	mg/kg	ICP-OES	207.0
Ammonium	mg/kg	Ion Chromatography	9.1
Nitrate	mg/kg	Ion Chromatography	0.03
Nitrite	mg/kg	Ion Chromatography	0.01

Note:

"ND" denotes "Not Detected"

"<" denotes "Less Than"



MOHD BADRULLAH BIN BUANG
 BSc(Hons), MMIC
 IKM Registered Chemist : M/5949/8241/18/22

Allied Chemists Laboratory Sdn Bhd 199801006433 (462560-M)

1, Jalan Gemilang 7,
 Taman Perindustrian Cemerlang,
 81800 Johor Bahru,
 Johor, MALAYSIA.

T +607-288 2088
 F +607-
 E aclsb@alliedchemists.com.my
 W www.alliedchemists.com.my



This report shall not be used for advertising purposes and shall not be reproduced except in full written approval of the laboratory

Our Ref : ACL/MIS-OTH 220353

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil Marking :
USM Penang L14-Building, Plant House - Soil Sample**

Results of Analysis

Parameter	Unit	Method	Results
Sulphate as SO ₄	% w/w	MS 678 : Part VI to IX:1980	1.9
Sulphide as S ²⁻	mg/kg	APHA 4500-S ₂ -D	< 0.5
Phosphate as PO ₄	mg/kg	Spectrometry	74.2

Note:

"<" denotes "Less Than"



MOHD BADRULLAH BIN BUANG
BSc(Hons), MMIC
IKM Registered Chemist : M/5949/8241/18/22

Our Ref : ACL/MIS-OTH 220358

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil Marking :
USM Penang L14-Building, Plant House - Soil Sample**

Results of Analysis

Parameter	Unit	Method	Results
Crude Fiber	% w/w	MS 1414 (1997)	2.1



MOHD BADRULLAH BIN BUANG
BSc(Hons), MMIC
IKM Registered Chemist : M/5949/8241/18/22

Our Ref : ACL/MIS-OTH 220372

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil Marking :**
USM Penang L14-Building, Plant House - Soil Sample

Results of Analysis

Parameter	Unit	Method	Results
Total Iron as Fe	mg/kg	ICP-OES	7,440.0


MOHD BADRULLAH BIN BUANG
BSc(Hons), MMIC
IKM Registered Chemist : M/5949/8241/18/22

Allied Chemists Laboratory Sdn Bhd 199801006433 (462560-M)

1, Jalan Gemilang 7, T +607-288 2088
Taman Perindustrian Cemerlang, F +607-
81800 Johor Bahru, E aclsb@alliedchemists.com.my
Johor, MALAYSIA. W www.alliedchemists.com.my



This report shall not be used for advertising purposes and shall not be reproduced except in full written approval of the laboratory

Our Ref : ACL/MIS-OTH 220387

Company : **DR AHMAD BUKHARY BIN AHMAD KHAIR**
School of Biological Sciences
G08 Building, Universiti Sains Malaysia
11800 USM Pulau Pinang

Sample description : Received one (1) samples labelled as **Soil Marking :**
USM Penang L14-Building, Plant House - Soil Sample

Results of Analysis

Parameter	Unit	Method	Results
Organic Nitrogen as N	mg/kg	APHA4500Norg-B, NH3-G	1,680
Ferric Iron	mg/kg	APHA3500Fe,3120	14,600
Iron as Fe ₂ O ₃	%w/w	By Calculation	2.2

Note:

"<" denote "Less Than"



MOHD BADRULLAH BIN BUANG
BSc(Hons), MMIC
IKM Registered Chemist : M/5949/8241/18/22

Allied Chemists Laboratory Sdn Bhd 199801006433 (462560-M)

1, Jalan Gemilang 7, T +607-288 2088
Taman Perindustrian Cemerlang, F +607-
81800 Johor Bahru, E aclsb@alliedchemists.com.my
Johor, MALAYSIA. W www.alliedchemists.com.my



This report shall not be used for advertising purposes and shall not be reproduced except in full written approval of the laboratory