



UNIVERSITI PUTRA MALAYSIA

COLLOID-SURFACE CHARACTERISTICS AND AMELIORATION PROBLEMS OF SOME VOLCANIC SOILS IN WEST SUMATRA, INDONESIA

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By

DIAN FIANTIS

Thesis Submitted in Fulfilment of the Requirements for the Degree Doctor of Philosophy in the Faculty of Agriculture Universiti Putra Malaysia

June 2000



DEDICATION

This thesis is dedicated to my beloved parents

Hj. Suarni

and

late H. Zubir Latif

who always supported and encouraged me to do the best.



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirements for the degree of Doctor of Philosophy

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- Faculty : Agriculture, UPM
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- Faculty : Science, Ghent University, Belgium.

Andisols from elevational transects at Mt. Marapi and Mt. Pasaman in West Sumatra, Indonesia were studied to characterize their physico-chemical and mineralogical properties. These soils are developed under a udic, isothermic and isohyperthermic climatic regime. They have dark epipedons with high contents of organic carbon and low bulk densities ($< 0.9 \text{ Mg m}^{-3}$). All the nine pedons studied were found to meet the physical and chemical criteria of andic materials.

Major minerals in the sand fraction are quartz, plagioclase, hornblende, augite, hypersthene, olivine and volcanic glass. Some of the volcanic glass is coated with amorphous materials. Allophane, cristobalite, feldspars and halloysite



are major minerals in the clay fraction. Some soils contain imogolite. Halloysite exists as tubular crystals. Gibbsite is found in Mt. Pasaman soils, while opaline silica is present in the surface horizons of Mt. Marapi soils.

The P sorption characteristics of the soils were described using Langmuir and Freundlich equations. The Langmuir phosphorus sorption maxima ranged from 856 to 2,051 mg P kg⁻¹ and the Freundlich phosphurus sorption maxima ranged from 300 to 2,500 mg P kg⁻¹. Mt. Pasaman soils have higher P sorption than Mt. Marapi soils due to higher allophane content in the former soils. By using stepwise regression analysis, the combination of Al₀, Si₀, Fe₀ and Al_d predicted more than 88 % of the variation in the P sorption. The external P requirements were between 300 to 2,700 mg P kg⁻¹ for Mt. Marapi soils and between 2,300 to 7,800 mg P kg⁻¹ for Mt. Pasaman soils.

Superphosphate and Ca-silicate applications have some effects on the soils. pH_0 changed after these amendments were applied. Phosphate application lowered pH_0 and increased CEC. Application of Ca-silicate increased pH_0 initially. Later it decreased. Application of Ca-silicate at 120 t ha⁻¹ decreased P sorption by 96 % while the external P requirement was reduced by 90 %.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Ijazah Dokto Falsafah

SIFAT-SIFAT PERMUKAAN KOLOID DAN MASALAH AMELIORASI PADA TANAH VULKANIK DI SUMATRA BARAT, INDONESIA

Oleh

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Sifat fizik-kimia dan mineralogi tanah Andisols daripada beberapa ketinggian di Gunung Marapi dan Gunung Pasaman di daerah Sumatra Barat, Indonesia telah dikaji. Tanah ini terjadi dalam keadaan regim kelembaban udic, isothermik dan isohipertermik. Tanah mempunyai epipedon yang gelap dengan karbon organik tinggi dan ketumpatan pukal rendah (< 0.9 Mg m⁻³). Kesemua 9 pedon yang dikaji memenuhi kriteria sifat fizik dan kimia andik.

Mineral utama yang dijumpai dalam bahagian pasir ialah kuarsa, plagioklas, hornblen, augit, hypersten, olivin dan gelas vulkan. Sebahagian daripada gelas vulkan dilapisi oleh bahan amorfus. Allophan, kristobalit, feldspars dan haloisit merupakan mineral utama yang terdapat dalam bahagian lempung. Ada beberapa



tanah mengandung imogolit. Haloisit wujud dalam bentuk kristal tiup. Gibsit dijumpai dalam tanah Gunung Pasaman, manakala silika opal wujud di permukaan tanah Gunung Marapi.

Ciri-ciri jerapan P tanah dijelaskan dengan persamaan Langmuir dan Freundlich. Jerapan maksimum P bagi model Langmuir berkisar pada nilai 856 -2,051 mg P kg⁻¹ dan jerapan maksimum P bagi Freundlich pula ialah 300 - 2,500 mg P kg⁻¹. Tanah Gunung Pasaman mempunyai jerapan P yang lebih tinggi jika dibandingkan dengan tanah Gunung Marapi. Dengan menggunakan regresi, kombinasi Al₀, Si₀, Fe₀ dan Al_d dapat meramalkan lebih 88 % daripada variasi jerapan P. Keperluan P ialah antara 300 ke 2,700 mg P kg⁻¹ untuk tanah Gunung Marapi dan antara 2,300 ke 7,800 mg P kg⁻¹ untuk tanah Gunung Pasaman.

Aplikasi superphosphat dan Ca-silikat mempunyai kesan kepada tanah. pH_0 berubah selepas aplikasi bahan ini. Aplikasi fosfat menurunkan pH_0 dan menaikan KPK. Aplikasi Ca-silikat meningkatkan pH_0 pada mulanya. Kemudian ianya turun. Aplikasi 120 t ha⁻¹ Ca-silikat menurunkan jerapan P sebanyak 96 % manakala keperluan P menurun sebanyak 90 %.



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I wish to express my heartfelt thanks to my beloved husband 'Nelson' and our precious sons: Tito and Irfan for their patience and understanding. Finally, my deepest gratitude goes to my parents, sisters and brothers for their encouragement and help during my studies and away from home. I certify that an Examination Committee met on June 8th, 2000 to conduct the final examination of Dian Fiantis on her Doctor of Philosophy thesis entitled "Colloid-Surface Characteristics and Amelioration Problems of Some Volcanic Soils in West Sumatra, Indonesia" in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulation. The committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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Date 13 JUL 2000



I hereby declare that this thesis is based on my original work except for quotations and citations which, have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.

signed

Might

Candidate. DIAN FIANTIS

Date: 2 6 JUN 2000

TABLE OF CONTENTS

Page

DEDICATION	ii
ABSTRACT	iii
ABSTRAK	v
ACKNOWLEDGEMENTS	vii
APPROVAL SHEETS	x
DECLARATION FORM	xii
LIST OF TABLES	xv
LIST OF FIGURES	xviii

CHAPTER

Ι	INTRODUCTION Effects of Volcanic Ash on Soils The Need for More Information on West Sumatra's	1.1 1.1
	Volcanic Ash Soils	12
	Objectives of the Study	1.2
	· · · · · · · · · · · · · · · · · · ·	1.5
Π	PHYSICAL ENVIRONMENT OF STUDY SITE	2.1
	Geographical Location of Volcanic Ash Soils	2.1
	Geology of West Sumatra	2.3
	Climate	2.9
	Vegetation	2.13
III	LITERATURE REVIEW	3.1
	Classification of Volcanic Ash Soils	3.1
	Characteristics of Volcanic Ash Soils	3.4
	Physical Properties	3.4
	Chemical Properties	3.5
	Mineralogical Properties	3.10
	Utilization of Volcanic Ash Soils	3.16
IV	MATERIALS AND METHODS	4.1
	The Soils for the Study	4.1
	Soil Sampling	4.2
	Soil Preparation and Place of Analyses	4.2
	Methods of Analyses	4.2
	Physical Analyses	4.2
	Routine Chemical Analyses	4.4
	Surface Reactivity	4.6
	Charge Characteristics	4.8
	Mineralogical Analyses	4.9
	Laboratory Experiments	4.14





	Application of Calcium Silicate and Superphosphate	4.14
	Data Collection	4.14
V	RESULTS AND DISCUSSION	5.1
	Composition of the Parent Material of the Soils	5.1
	Polarized Microscopy of Sand Fraction	5.3
	Morphological Properties	5.6
	Soil Horizons	5.6
	Soil Color	5.7
	Soil Texture	5.8
	Structure	5.9
	Consistence	5.9
	Soil Classification	5.11
	Diagnostic Surface and subsurface Horizons	5.11
	Soil laxonomy	5.15
	World Reference Base for Soil Resources (WRB)	5.17
	Ouantitative Analyses	5.20
	Selective Dissolution	5.20
	Total Elemental Analysis	5.20
	Qualitative Analyses	5 53
	X-ray Diffraction (XRD) Analysis	5.53
	Infrared Absorption Spectroscopy (IR)	5.68
	Differential Thermal Analysis (DTA)	5.73
	Scanning Electron Microscopy (SEM)	5.76
	Chemical Properties	5.83
	Surface Reactivity	5.97
	P Sorption Isotherm	5.113
	Surface Charge Properties	5.134
	Physical Properties	5.146
	Effects of Calcium Silicate and Superphosphate	
	Applications on the soils	5.169
	Point zero of charge (pH_0)	5.169
	Soil pH	5.178
	Phosphate Sorption Isotherm	5.181
	Exchange Properties	5.201
VI	PRACTICAL IMPLICATIONS ON SOIL	
	MANAGEMENT	6.1
VII	SUMMARY AND CONCLUSIONS	7.1
DEFEDEN	CES	D 1
	TES	Δ 1
BIODATA	OF AUTHORS	B.1
		2



xiv

LIST OF TABLES

Table		Page
2.1.	Climatic data of Mt. Marapi area	2.10
2.2.	Climatic data of Mt. Pasaman area	2.10
5.1.	Elemental composition of the parent materials	5.1
5.2.	Mineral distribution in sand fraction	5.4
5.3.	Requirements for the melanic fulvic, mollic, umbric and ochric horizons (Soil Survey Staff, 1998; FAO, ISRIC and ISSS, 1998)	5.13
5.4.	Identification of the diagnostic surface horizon according to WRB	5.14
5.5.	Family name of the studied soils	5.17
5.6.	Classification in the studied soils	5.18
5.7.	Acid oxalate dissolution and estimated content of allophane, imogolite and ferrihydrite in fine earth fraction	5.21
5.8.	Acid oxalate dissolution of sand particles and estimated content of allophane and ferrihydrite	5.25
5.9	Acid oxalate dissolution of silt fraction and estimated content of allophane and ferrihydrite	5.27
5.10.	Acid oxalate dissolution of clay fraction and estimated content of allophane and ferrihydrite	5.29
5.11.	Na-pyrophosphate dissolution in fine earth fraction	5.32
5.12.	DCB dissolution of the fine earth fraction	5.37
5.13.	Statistical analysis of extractable Si, Al and Fe	5.42
5.14.	Mean difference of Si, Al and Fe in the studied soils	5.44
5.15.	Total elemental composition of the fine earth	5.45

xv



5.16.	Recalculated of total elemental composition of fine earth and some molar ratios after substracting with H_2O , H_2O^- and P_2O_5	5.47
5.17.	Recalculated of total elemental composition of fine earth and some molar ratios after substracting with H_2O , H_2O^- , P_2O_5 and short-range order constituents	5.48
5.18.	Surface reactivity parameters in the studied soils	5.98
5.19.	Correlation coefficients between surface reactivity parameters in the studied soils	5.99
5.20.	Correlation coefficients between P Retention and the surface reactivity parameters	5.112
5.21.	P sorption isotherm parameters of soils from Mt. Marapi	5.114
5.22.	P sorption isotherm parameters of soils from Mt. Pasaman	5.114
5.23	Multiple regression analysis of the effect of various aluminium, iron oxide fractions and OH release on the phosphate sorption maximum of Langmuir isotherm	5.123
5.24.	Multiple regression analysis of the effect of various aluminium, iron oxide fractions and OH release on the P requirement for plant growth (PRP)	5.125
5.25.	Multiple regression analysis of the effect of various aluminium, iron oxide fractions and OH release on the phosphate sorption maximum of Freundlich isotherm (PSM)	5.132
5.26.	Correlation coefficient between surface charge properties parameters and soil components	5.138
5.27.	Particle-size distribution of the studied soils	5.147
5.28.	Correlation coefficients between soil constituents and particle size classes obtained by different methods	5.149
5.29.	Summary of statistical analyses between bulk density and soil constituents	5.158
5.30.	Particle density and porosity of the studied soils	5.159
5.31.	Water storage of the studied soils	5.164



5.32.	Effect of amendments on pH $\rm H_2O$ after 2 and 6 months $\ldots\ldots\ldots$	5.179
5.33.	Effect of amendments on Δ pH after 2 and 6 months	5.180
5.34	Equilibrium parameters of P sorption isotherm at 25 [°] C	5.183





LIST OF FIGURES

Figure		Page
2.1	A map showing the location of Mt. Marapi and Mt. Pasaman in the Barisan Mountain Range in Sumatra	2.2
2.2	A map showing the geology of Mt. Marapi and its surrounding area	2.6
2.3	A map showing the geology of Mt. Pasaman and its surrounding area	2.8
2.4	Precipitation and evaporation in Padang Panjang station	2.11
2.5	Precipitation and evaporation in Sukamenanti station	2.11
5.1	(A). Relationship between allophane in silt and fine earth(B). Relationship between ferrihydrite in silt and fine earth	5.28 5.28
5.2	Relationship between Al_p/Al_o ratio with (A) allophane and (B) Al_p	5.33
5.3	Relationship between $(Al_p+Fe_p)/C_p$ and (A) allophane and Si_0 content	5.34
5.4	Relationship between C_p and (A) organic carbon and (B) Al_p or Fe_p	5.35
5.5	Depth function of DCB extractable Al and Fe in (A) P I M, (B). P III M, (C) P VII P and (D) P IX P	5.38
5.6	Depth functions of four types of extractable Al in (A) P II M, (B). P V M, (C). P VI P and (D) P VIII P	5.40
5.7	Depth function of four type of extractable Fe in (A) P II M, (B). P V M, (C) P VI P and (D) P IX P	5.41
5.8	Relationship between $clay_r$ content and (A) CaO, (B) Na ₂ O and (C) K ₂ O contents	5.50
5.9	Relationship between clayr contents (A) SiO_2 , (B) Al_2O_3 and (C) Fe_2O_3 contents	5.51





5.10	XRD patterns of the silt fraction from P III M	5.54
5.11	XRD patterns of the silt fraction from P IX P	5.55
5.12	XRD patterns of the silt fraction from P V M	5.56
5.13	XRD patterns of the clay fraction from P I M	5.59
5.14	XRD patterns of the clay fraction from P V M	5.60
5.15	XRD patterns of the clay fraction from P IX P	5.63
5.16	Effect of chemical pretreatment on clay mineral XRD characteristics of Ah horizon, PIM	5.65
5.17	Effect of chemical pretreatment on clay mineral XRD characteristics of Ah horizon, P VIII P	5.66
5.18	Infrared spectra of the clay fraction from P I M	5.68
5.19	Infrared spectra of the clay fraction from P IX P	5.69
5.20	Effects of chemical and heat treatment upon clay mineral IR characteristics of Ah horizon, P I M	5.71
5.21	Effects of chemical and heat treatment upon clay mineral IR characteristics of Ah horizon, P VIII P	5.72
5.22	DTA curves of clay fraction from P II M	5.74
5.23	DTA curves of clay fraction from P VII P	5.75
5.24	Electron micrographs of four morphological type of volcanic glass (A) bubble, (B) curved platy, (C) fibrous and (D) berry-like	5.77
5.25	SEM image of amorphous surface coating of volcanic ash particles of Mt. Marapi (A) overview of samples, (B) particles partly coated, (C) fine-textured coating material and (D) details of C	5 70
5.26	Effect of ammonium ovalate dissolution on the surface of	5.17
J.20	sand particles	5.80





5.27	An electron micrograph and EDX spectrum showing feldspars weathering to tubular halloysite	5.82
5.28	Behavior of pH with depth in the studied soils	5.84
5.29	Relationship between pH with allophane, Base Saturation (BS) and organic carbon	5.85
5.30	Relationship between Δ pH with (A) allophane, (B) Al _o , (C) ferrihydrite and (D) Al _p + Fe _p	5.87
5.31	Behavior of organic carbon (O.C) and total nitrogen with soil depth	5.89
5.32	Relationship between organic carbon and allophane content	5.90
5.33	Relationship between total nitrogen and (A) organic carbon and (B) allophane	5.92
5.34	Forms and status of phosphorus in the southern toposequence of Mt. Marapi	5.95
5.35	Forms and status of phosphorus in the northern toposequence of Mt. Marapi	5.96
5.36	Forms and status of phosphorus in the Mt. Pasaman soils	5.97
5.37	Effect of ammonium oxalate and Na-pyrophosphate dissolution on soil pH (A) after 2 minutes and (B) after 24 hours	5.102
5.38	Relationship between OH release and (A) allophane, (B) organic carbon and (C) ferrihydrite	5.105
5.39	Relationship between OH release and (A) oxalate extractable Al, (B) pyrophosphate extractable Al and (D) DCB extractable Al	5.106
5.40	Relationship between P retention and (A) oxalate extractable Al, (B) oxalate extractable Si	5.108
5.41	Effect of ammonium oxalate dissolution on P retention	5.110
5.42	Relationship between P retention and (A) pH NaF, (B) OH release and (C) fluoride reactivity	5.112



5.43	Amount of P adsorbed with increasing concentration of soil from P II M	5.117
5.44	Amount of P adsorbed with increasing concentration of soil from P V M	5.117
5.45	Amount of P adsorbed with increasing concentration of soil from P VIII P	5.117
5.46	P sorption isotherm of soil in P II M according to Langmuir equation	5.119
5.47	P sorption isotherm of soil in P V M according to Langmuir equation	5.119
5.48	P sorption isotherm of soil in P VIII P according to Langmuir equation	5.119
5.49	Relationship between P sorption maximum (PSM) with (A) allophane and (B) organic carbon	5.120
5.50	Relationship between P sorption maximum with (A) oxalate extractable Al, (B) DCB extractable Al and (C) Pyrophosphate extractable Al	5.122
5.51	Relationship between P sorption maximum (PSM) of Langmuir equation with OH release after (A) 2 minutes and (B) 24 hours	5.123
5.52	Relationship between P requirement and (A) oxalate extractable Al and (B) oxalate extractable Si	5.126
5.53	Relationship between P requirement and (A) allophane and (B) organic carbon	5.127
5.54	P sorption isotherm of soil in P II M according to Freundlich equation	5.129
5.55	P sorption isotherm of soil in P V M according to Freundlich equation	5.129
5.56	P sorption isotherm of soil in P VIII P according to Freundlich equation	5.129



5.57	(A). PSM according to Langmuir and Freundlich isotherms(B). Relationship between PSM Langmuir and Freundlich isotherms	5.131
5.58	Relationship between CEC with (A) organic carbon and (B) allophane	5.135
5.59	Contribution of organic and inorganic matter on CEC value from (A) surface and (B) subsurface horizons	5.136
5.60	Relationship between sum of basic cations and allophane	5.138
5.61	Relationship between sum of basic cation and (A) oxalate extractable Al, (P) pyrophosphate extractable Al and (C) DCB extractable Al	5.140
5.62	(A). Comparison of sum of basic cations between compulsive exchange and NH4OAc methods(B). relationship between these two methods	4.142
5.63	Relationship between pHo and allophane (A) before and (B) after oxalate dissolution	5.145
5.64	Relationship between clay resin with (A) ferrihydrite, (B) $Al_d + Fe_d$; clay hmp with (C) allophane and (D) organic carbon	5.149
5.65	Relationship between silt resin with (A) ferrihydrite, (B) Al_d + Fe_d ; clay hmp with (C) organic carbon and (D) Al_d + Fe_d	5.151
5.66	Relationship between clay dispersion index hmp/resin with (A) allophane, (B) organic carbon; clay hmp with (C) allophane and (D) organic carbon	5.154
5.67	Distribution of the bulk density in the studied soils	5.156
5.68	Relationship between bulk density and (A) organic carbon, (B) allophane, (C) $Al_0 + Fe_0$ and (D) $Al_p + Fe_p$	5.157
5.69	Relationship between particle density and (A) allophane and (B) organic carbon	5.160
5.70	Relationship between total porosity and (A) organic carbon and (B) allophane	5.162





5.71	Relationship between available water and (A) allophane, (B) organic carbon, (C) bulk density and (D) ferrihydrite	5.166
5.72	Soil water profiles and distribution of water storage in (A) P I M, (B) P II M, (C) P VIII P and (D) P IX P	5.167
5.73	Relationship water content at 1500 kPa and (A) allophane, (B) organic carbon, (C) ferrihydrite and (D) bulk density	5.168
5.74	Effect of Ca-silicate application and incubation time on pH_{o}	5.170
5.75	Effect of P fertilizer application and incubation time on pH_{o} .	5.171
5.76	Effect of Ca-silicate and P Fertilizer application on pH_0	5.176
5.77	Relationship between P sorption maximum (k1) with pH H_2O	5.185
5.78	Relationship between Ca-silicate and binding energy	5.185
5.79	Effect of Ca-silicate application on the amount of P sorbed needed to provide 0.2 ppm P in soil solution	5.187
5.80	P sorption isotherm of the incubated soil from P II M	5.188
5.81	P sorption isotherm of the incubated soil from P V M	5.189
5.82	P sorption isotherm of the incubated soil from P VI P	5.190
5.83	P sorption isotherm of the incubated soil from P VII P	5.191
5.84	Langmuir P sorption isotherm of the incubated soil from P II M	5.192
5.85	Langmuir P sorption isotherm of the incubated soil from P V M	5.193
5.86	Langmuir P sorption isotherm of the incubated soil from P VI P	5.194
5.87	Langmuir P sorption isotherm of the incubated soil from P VII P	5.195
5.88	Freundlich P sorption isotherm of the incubated soil from P II M	5.197

