

# **UNIVERSITI PUTRA MALAYSIA**

DEVELOPMENT OF VARIABLE RATE TECHNOLOGY GRANULAR FERTILIZER APPLICATOR FOR OIL PALM PLANTATIONS

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### DEVELOPMENT OF VARIABLE RATE TECHNOLOGY GRANULAR FERTILIZER APPLICATOR FOR OIL PALM PLANTATIONS

By

TAJUDEEN ABIODUN ISHOLA

Thesis submitted to the School of Graduate Studies, Universiti Putra Malaysia, in fulfilment of the requirement for the degree of Doctor of Philosophy

May 2013

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My Wife and Children

My Brothers, sisters and all my kinsmen

Abstract of the thesis presented to the senate of Universiti Putra Malaysia, in fulfilment of the requirements for the degree of Doctor of Philosophy

### DEVELOPMENT OF VARIABLE RATE TECHNOLOGY GRANULAR FERTILIZER APPLICATOR FOR OIL PALM PLANTATIONS

By

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May 2013

Chairman:Assoc. Prof. Ir. Azmi bin DatoFaculty :Engineering

Currently, in the Malaysian oil palm plantation, fertilizer is applied manually or mechanically at a uniform rate without due consideration to nutrient variability. Excessive application of this fertilizer leads to contamination of ground water by increasing its mineral contents to value that is above the world health organization (WHO) limit for safe drinking water. On the other hand, a variable rate technology (VRT) fertilizer applicator promotes Green Engineering practice by encouraging reduction in excessive fertilizer application, land degradation, pollution through leaching and volatilization among others. It could also increase crop yield and profit. Unfortunately, GPS-based VRT fertilizer application could not be successfully implemented in the oil palm plantation due to tree canopy cover that hinders GPS signal reception.

A novel radio frequency identification (RFID) based VRT fertilizer applicator for band application of granular fertilizer on oil palm plantation was designed, developed and evaluated. The VRT fertilizer applicator has a 1.20 ton capacity hopper, two 1.88 kg/s capacity rotary valves, two 3.33 kW @ 2850 rpm centrifugal blowers and a 5.46 kg/s @ 30 rpm screw conveyor. The VRT fertilizer applicator was mounted on a 51 kW @ 2600rpm four wheel drive (4WD), four wheel steer (4WS) universal prime mover specially designed for oil palm plantation terrain. In addition, a graphical user interface written in Visual C++ 6.0 was developed to provide a digital chart for the selection of a configuration of the VRT fertilizer applicator during field operation.

Extensive laboratory calibrations were conducted on the individual sensors and machine components that make up the VRT system of the VRT fertilizer applicator. The calibrated sensors were used in the calibration of the screw conveyor, rotary valves and centrifugal blowers of the machine system. LabVIEW 2011 program was used in collecting data and saving it in real time in the computer hard disc. Factorial analysis was used to study the effects of the screw conveyor speed, rotary valve speed and the centrifugal blower speed and their interactions on the discharge rate of fertilizer. Mathematical expressions relating the fertilizer discharge rate to the screw conveyor speed, rotary valves speed, centrifugal blower speed and fertilizer bulk density and repose angle was developed using multiple linear regression analysis. The results of the test were used in programming the graphical user interface in Visual C++ 6.0. Furthermore, field tests were conducted in order to determine the response time of the VRT system, the field performance and the fertilizer distribution uniformity of the VRT fertilizer applicator.

An application table which contained the geo-position of each tree; the corresponding RFID code and the amount of fertilizer to be applied on each tree was developed and stored in the database of the computer system on the VRT fertilizer applicator. The

iv

RFID reader on the VRT fertilizer applicator detected the RFID code of each tree, sent the code to the LabVIEW 2011 program which related the information to the database and triggered the control system to discharge the right amount of fertilizer to the required palm tree.

An evaluation test was conducted to validate the previously developed mathematical expression for fertilizer discharge rate. The application assembly of the VRT applicator has 99.28 % and 99.09 % accuracy on the right side and left side respectively of discharging the set application rate. It took 2 to 3 seconds for the VRT applicator to respond to changes in application rate depending on the magnitude of the change. The distribution uniformity test resulted in coefficient of variation (CV) range of between 6.51 % and 10.94 % which were within the acceptable percentage range specified by ASABE standards. Furthermore, the VRT fertilizer applicator has a field capacity of 7.22 ha/h and 7.71 ha/h with field efficiencies of 0.54 and 0.52 at the travelling speed of 4.43 km/h and 4.92 km/h, respectively. At field speed of 4.92 km/h the field capacity and field efficiency of the VRT fertilizer applicator were 1.67 times and 1.49 times respectively higher than those of the (uniform rate) UR fertilizer applicator at 6 km/h. It is expected that the use of RFID technology will serve as alternative for tree crops where tree canopy has hindered proper application of GPS-based precision agriculture practices.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi syarat ijazah Doktor Falsafah.

### PEMBANGUNAN SEBUAH APLIKATOR BAJA BERBUTIR DENGAN KADAR BOLEH UBAH TEKNOLOGI UNTUK LADANG KELAPA SAWIT

Oleh

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Mei 2013

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Pada masa kini, diladang kelapa sawit Malaysia, baja digunakan secara manual atau mekanikal pada kadar seragam tanpa pertimbangan sewajarnya mengenai kepelbagaian nutrien. Potensi pembaziran dan penggunaan berlebihan baja ini mencemari air bawah tanah dan ia meningkatkan kandungan mineralnya melebihi had WHO bagi air minuman yang selamat untuk diminum. Sebaliknya, Teknologi Kadar Boleh Ubah (VRT) baja aplikator menggalakkan amalan Kejuruteraan Hijau dengan mengurangkan penggunaan baja yang berlebihan, kemusnahan dan pencemaran tanah melalui pengurasan dan pengewapan. Ia juga boleh meningkatkan hasil dan keuntungan. Malangnya, penggunaaan baja berasaskan GPS VRT tidak boleh dilaksanakan dengan jayanya dalam ladang kelapa sawit kerana kanopi pokok yang menutup dan menghalang penerimaan isyarat GPS.

Satu novel aplikator baja VRT berasaskan RFID untuk pengaplikasian baja berbutir di jalur antara baris di ladang kelapa sawit telah direka, dibangunkan dan dinilai. Aplikator baja VRT mempunyai kapasiti bin 1.20 tan, dua unit 1.88kg/s injap putar,

dua unit 3.33kW@2466rpm peniup empar dan5.46kg/s@30rpm skru penghantar. Aplikator bajaVRT akan dipasang pada 51kW@2600rpm 4WD4WS traktor yang direka khas untuk permukaan ladang kelapa sawit. Aplikator baja VRT telah direka untuk dicetuskan oleh sistem RFID. Di samping itu, sebuah grafik antara muka pengguna yang ditulis dalam Visual C + + 6.0 telah dibangunkan untuk menyediakan carta digital untuk pemilihan konfigurasi aplikator baja VRT semasa operasi di ladang.

Kalibrasi makmal untuk penentukuran bagi setiap sensor dan komponen mesin telah dijalankan secara meluas bagi membentuk sistem aplikator baja VRT. Sensor yang telah ditentukur telah digunakan dalam penentukuran skru penghantar, injap putar dan peniup empar bagi sistem mesin. Pengaturcara LabVIE2011 telah digunakan bagi pengumpulan dan penyimpanan data dalam cakera keras komputer secara masa sebenar. Analisis faktorial telah digunakan untuk mengkaji kesan kelajuan penghantar skru, kelajuan injap putar dan kelajuan peniup empar dan interaksi mereka pada kadar pelepasan baja. Satu ungkapan matematik berkaitan kadar pelepasan baja kepada kelajuan penghantar skru, putar injap kelajuan, kelajuan peniup empar dan ketumpatanpukalbaja dan sudut rehatnya telah dibangunkan dengan menggunakan analisis regresi linear berganda. Keputusan ujian ini telah digunakan dalam pengaturcaraan penggunaan grafik antara muka dalam Visual C + + 6.0. Tambahan pula, ujian ladang telah dijalankan untuk menentukan masa tindak balas sistem VRT, prestasi ladang dan keseragaman pertaburan baja oleh aplikator baja VRT.

Satu jadual penggunaan yang mengandungi kedudukan-geografi setiap pokok; kod RFID yang sepadan dengan jumlah baja yang akan digunakan pada setiap pokok telah dibangunkan dan disimpankan dalam pengkalan data sistem komputer bagi aplikator baja VRT. Pengimbas RFID yang terletak diatas aplikator baja VRT mengesan kod RFID pada setiap pokok dan menghantar kod tersebut kepada pengaturcara LabVIEW 2011 yang menghubungkaitkan maklumat kepada pengkalan data dan mencetuskan sistem kawalan bagi melepaskan kadar baja yang tepat mengikut keperluan pokok kelapa sawit.

Satu ujian penilaian telah dijalankan untuk mengesahkan ungkapan matematik yang dibangunkan sebelum ini bagi kadar pelepasan baja. Pemasangan aplikasi aplikator VRT mempunyai ketepatan 99.28% dan 99.09% di sebelah kanan dan sebelah kiri masing-masing, mengenai set pelepasan kadar penggunaan. Ia mengambil masa 2-3 saat untuk aplikator VRT untuk bertindak balas kepada perubahan dalam kadar permohonan bergantung pada magnitud perubahan. Ujian keseragaman pengagihan menunjukkan Pekali pelbagai Variasi(CV) di antara 6.51dan 10.94% dan ia adalah dalam julat peratusan yang boleh diterima mengikut piawaian yang ditetapkan oleh ASABE. Tambahan pula, kapasiti ladang,kecekapan ladang dan penggunaan bahan api aplikator baja VRT telah diperolehi. Aplikator VRT mempunyai kapasiti ladang 7.22ha/h dan 7.71ha/h dengan kecekapan ladang 0.54 dan 0.52 pada kelajuan perjalanan 4.43km/h dan4.92km/h, masing-masing. Pada kelajuan ladang 4.92 km/h, kapasiti ladang dan kecekapan ladang bagi aplikator baja VRT adalah masing-masing mempunyai 1.67 dan 1.49 kali ganda lebih tinggi dari aplikator baja kadar seragam yabg ianya pada 6 km/h. Adalah dijangkakan bahawa penggunaan teknologi RFID akan dapat digunakan sebagai alternatif untuk tanaman pokok di mana kanopi pokok telah menghalang peggunaan berasaskan-GPS dengan tepat bagi amalan pertanian presis.

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I Certify that a Thesis Examination Committee has met on 20 May 2013 to conduct the final examination of Tajudeen Abiodun Ishola on his thesis entitled "Development of Variable Rate Technology Granular Fertilizer Applicator for Oil Palm Plantations" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the candidate be awarded Doctor of Philosophy.

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### DECLARATION

I hereby declare that the 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 Universiti Putra Malaysia or other institutions.



## TABLE OF CONTENTS

		Page
DEDICATIO	ON	ii
ABSTRACT		iii
ABSTRAK		vi
ACKNOWL	JEDGEMENTS	ix
APPROVAI		xi
DECLARA	ΓΙΟΝ	xiii
LIST OF TA	ABLES	xvii
LIST OF FI	GURES	XX
CHAPTER		
I	INTRODUCTION	1
	1.1 Background of study	1
	1.2 Problem Statement	8
	1.3 Research Objectives	9
	1.4 Scope of Study	10
п	LITERATURE REVIEW	11
	2.1 Usage of fertilizer on Malaysian oil palm plantations	11
	2.2 Fertilizer application modes	13
	2.3 Problems with conventional uniform rate fertilizer appl	icator 19
	2.4 Types of VRT fertilizer applicators	23
	2.5 Development of fertilizer prescription map	29
	2.6 Past work on VRT fertilizer applicators	34
	2.7 Some patented fertilizer applicators	38
	2.8 Usage of RFID in Precision Agriculture	39
	2.9 Summary	41
III	MATERIALS AND METHODS	43
	3.1 Oil palm plantation requirement for ferilizer application	n 43
	3.2 Overview of mechanized fertilizer application for	
	mature oil palm	45
	3.3 Design concept of VRT fertilizer applicator	49
	3.4 Design and description of components of VRT	
	fertilizer applicator	52
	3.4.1 Design of Rotary valve metering unit	52
	3.4.2 Design of the Centrifugal Turbo Blower	55
	3.4.3 Design of Screw Conveyor	73
	3.4.4 Design of Fertilizer Hopper	77
	3.5 Hydraulic power system for the screw conveyor	
	and centrifugal blower	80
	3.6 The control system of the VRT fertilizer applicator	82
	3.6.1 Electrical power supply circuit for the VRT	<u>.</u>
	fertilizer applicator	94
	3 / Sensor calibration and installation on the VRT fertilize	r

	applicator	96
	3.8 LabVIEW programming for the control of VRT	
	fertilizer applicator	103
	3.9 Property of fertilizers used for the calibration of VRT	
	fertilizer applicator	109
	3.10 Calibration of the metering unit of the VRT fertilizer	
	applicator	112
	3.11 Factorial experiment	119
	3.11.1 ANOVA for effect of fertilizer height and	
	type on discharge rate and distribution	120
	3 11 2 ANOVA for effect of screw conveyor speed	
	on discharge rate of fertilizer	122
	3 11 3 ANOVA for effect of screw conveyor and	
	rotary valve speed on discharge rate	123
	3 11 4 ANOVA for effect of rotary valve and	123
	centrifugal blower speed on discharge rate	124
	3 12 Multiple linear regression analysis	125
	3.12.1 Characteristic equation right and left discharge	
	chutes of the VRT fertilizer applicator	127
	3 13 Calibration of the speed measuring unit	128
	3 14 Development of a graphical user interface for the	120
	configuration of the VRT fertilizer applicator	130
	3 15 Fertilizer discharge accuracy test	132
	3 16 Response time of the VRT system to RFID triggered	
	application rate	134
	3.17 Fertilizer distribution uniformity test	135
	3.18 Field capacity and efficiency of the VRT fertilizer	
	applicator	138
	TIT	
IV	RESULTS AND DISCUSSIONS	141
	4.1 Technical specifications of the developed VRT fertilizer	
	applicator	141
	4.2 Operation of the VRT fertilizer applicator	142
	4.3 Calibration of sensor	146
	4.4 Results of Analysis of Variance (ANOVA)	148
	4.4.1 Effect of fertilizer height and type on screw	
	conveyor discharge rate and distribution	148
	4.4.2 Effect of speed on screw conveyor	
	discharge rate of fertilizer	153
	4.4.3 Effect of speed on screw conveyor and	
	rotary valve discharge rate	156
	4.4.4 Effect of speed on rotary valve and	
	centrifugal blower discharge rate	162
	4.5 Expression for discharge rate versus machine and	
	fertilizer variables	164
	4.5.1 Characteristic equation of the application	
	assembly for the VRT applicator	166
	4.6 Fertilizer discharge accuracy test	168
	4.7 Graphical User Interface for the configuration of the	
	VRT fertilizer applicator	170
	**	

	4.8 Response time of the VRT system to RFID triggered	
	application rate	174
	4.9 Fertilizer distribution uniformity test	177
	4.10 Field capacity and efficiency of the VRT fertilizer	
	applicator	184
V	CONCLUSION AND RECOMMENDATION	186
	5.1 Conclusion	186
	5.2 Recommendation	188
REFEREN	ICES	189
APPENDI	CES	194
А	Specifications for the hydraulic motors, electric motors,	
	frequency inverters, centrifugal turbo blower, gearboxes	
	and other data	194
В	Specifications for the sensors	199
C	Detailed drawings of the VRT fertilizer applicator components	203
D	applicator	206
E	Source codes of the graphical user interface for the configuration	
	of the VRT fertilizer applicator written in Visual C++ 6.0	214
F	Database for the graphical user interface for the configuration	
	of the VRT fertilizer applicator written in Visual C++ 6.0	235
G	SAS 9.2 programs for data analysis	239
BIODATA	OF STUDENT	282
LIST OF I	PUBLICATIONS	283

 $\bigcirc$ 

# LIST OF TABLES

,	Table		Page
	1	Recommended application rate of nutrients for mature oil palm	12
	2	Critical range of nutrients element concentration in mature oil palm leaves	13
	3	Technical specifications of the Turbo spin air assisted fertilizer spreader	22
	4	Technical specifications of the Bogballe M1 Trend VRT fertilizer applicator	25
	5	Technical specifications of the Valmar Airflo 7600 VRT fertilizer applicator	27
	6	Palm density, triangular spacing and inter row spacing	44
	7	Summary of fertilizer application practices on the oil palm plantations in Malaysia	47
	8	Detail components of the instrumentation and control system of the VRT fertilizer applicator	85
	9	List of sensors used for the calibration	97
	10	The properties of the NPK, MOP and AC fertilizers	111
	11	Synchronization of travel speed with centrifugal blower speed	131
	12	Test conditions for the distribution uniformity test	136
	13	Technical specifications of the VRT fertilizer applicator	141
	14	ANOVA for effect of fertilizer height in the hopper on screw conveyor discharge rate	149
	15	ANOVA for effect of fertilizer height in the hopper on distribution of fertilizer in the distribution channel	149
	16	ANOVA for effect of fertilizer height in the hopper on screw conveyor and rotary valve discharge rate	150
	17	ANOVA for effect of screw conveyor speed on the distribution of fertilizer in the distribution channel of NPK	152
	18	ANOVA for effect of screw conveyor speed on the distribution of fertilizer in the distribution channel of MOP	152

	19	ANOVA for effect of fertilizer type on distribution of fertilizer in the distribution distribution channel of NPK, MOP and AC	152
	20	ANOVA for effect of screw conveyor speed on the discharge rate of fertilizer for NPK	153
	21	ANOVA for effect of screw conveyor speed on the discharge rate Of fertilizer for MOP	154
	22	ANOVA for effect of screw conveyor speed on the discharge rate of all fertilizers (NPK, MOP and AC)	154
	23	ANOVA for effect of screw conveyor and rotary valve speeds on the discharge rate of fertilizer for NPK	156
	24	ANOVA for effect of screw conveyor and rotary valve speeds on the discharge rate of fertilizer for MOP	157
	25	ANOVA for effect of screw conveyor and rotary valve speeds on the discharge rate of all fertilizers (NPK, MOP and AC)	158
	26	ANOVA for effect of rotary valve and blower speeds on the discharge rate of all fertilizer from the right side (NPK, MOP and AC)	163
	27	ANOVA for effect of rotary valve and blower speeds on the discharge rate of all fertilizer from the left side (NPK, MOP and AC)	163
	28	Duncan's multiple range test on the mean discharge rate of fertilizer from the VRT fertilizer applicator	166
	29	Response time of rotary valve speed transition	176
	30	Coefficient of Variation (CV) for the fertilizer distribution uniformity test	183
	31	Proportion of time for each task in the fertilizer application	184
	32	Performance of VRT fertilizer applicator	185
	A1	Samhydraulik piston motor (BR 50 NC 25) for screw conveyor	194
	A2	Samhydraulik piston motor (H1C 12M) for centrifugal blower	194
	A3	Electric motor (Morelli Montroli ) for rotary valves	195
	A4	Hitachi frequency inverter for rotary valve electric motors	195
	A5	Panasonic frequency inverter	196
	A6	Centrifugal turbo blower	196

SITI worm gearbox for rotary valve	196
SITI bevel gearbox for centrifugal turbo blower	197
Determination of rolling radius of the fifth wheel on the speed measuring unit	197
Calibration of the speed measuring unit of the VRT fertilizer applicator	197
Data for Field slope determination	198
Data for the configuration on the right side at 4.92 km/h VRT applicator speed	235
Data for the configuration on the left side at 4.92 km/h VRT applicator speed	236
Data for the configuration on the right side at 4.43 km/h VRT applicator speed	237
Data for the configuration on the left side at 4.43 km/h VRT applicator speed	238
	<ul> <li>SITI worm gearbox for rotary valve</li> <li>SITI bevel gearbox for centrifugal turbo blower</li> <li>Determination of rolling radius of the fifth wheel on the speed measuring unit</li> <li>Calibration of the speed measuring unit of the VRT fertilizer applicator</li> <li>Data for Field slope determination</li> <li>Data for the configuration on the right side at 4.92 km/h VRT applicator speed</li> <li>Data for the configuration on the left side at 4.92 km/h VRT applicator speed</li> <li>Data for the configuration on the right side at 4.43 km/h VRT applicator speed</li> <li>Data for the configuration on the left side at 4.43 km/h VRT applicator speed</li> </ul>

 $\bigcirc$ 

# LIST OF FIGURES

Figure			Page	
	1 Percentage share of GDP for agriculture sector in Malaysia			
	2	Manual method of fertilizer application	15	
	3	Aerial fertilizer applicator	15	
	4	Semi-mechanized method of fertilizer application	16	
	5	Mechanized method of fertilizer application	17	
	6	Mechanical Fertilizer Spreader for Young Palms	18	
	7	Fertilizer drill	19	
	8	Pendulum spreader	20	
	9	Single disc spreader	20	
	10	Twin disc spreader	21	
	11	Turbo spin air assisted fertilizer spreader	22	
	12	Bogballe M1 trend VRT fertilizer applicator	25	
	13	Valmar Airflo 7600 VRT fertilizer applicator	26	
	14	Newton Crouch 54 VRT fertilizer applicator	28	
	15	M & D Diamond VRT fertilizer applicator	28	
	16	Veris soil EC probe	31	
	17	A mobile EM 38 meter and DGPS receiver	31	
	18	Green seeker sensor and DGPS receiver	33	
	19	Dualex-4 flavonoid and chlorophyll meter	33	
	20	Triangular planting pattern of oil palm seedling	43	
	21	Machinery movement pattern during fertilizer application	46	
	22	Flow of work in the development of the VRT fertilizer applicator	48	
	23	Conceptual design drawing of the VRT fertilizer applicator	50	

	24	Drawing of the VRT fertilizer applicator mounted on the 4WD 4WS prime mover	51
	25	Cut out isometric view of the rotary valve	54
	26	Projectile motion of fertilizer after exiting the discharge chute	68
	27	Isometric view of the centrifugal blower	72
	28	Front view of the screw conveyor	77
	29	Isometric view of the fertilizer hopper	80
	30	Screw conveyor hydraulic circuit	81
	31	Centrifugal blower hydraulic circuit	83
	32	Schematic diagram of the instrumentation and control System of the VRT fertilizer applicator	84
	33	NI 3110 (Host PC)	87
	34	NI cRIO 9073 (CompactRIO)	88
	35	NI 9265 C-series module	89
	36	NI 9411 C-series module	89
	37	NI 9221 C-series module	90
	38	Computer box	91
	39	RFID system	92
	40	Power distribution box	93
	41	Speed measuring unit	93
	42	Circuitry of the power box	94
	43	Frequency inverter	95
	44	Connection of frequency inverter to NI 9265 module	96
	45	Quadrature rotary encoder	98
	46	Calibration of the Autonics differential quadrature rotary encoder	100
	47	Connection of screw conveyor and centrifugal blower encoders to NI 9411 module	100

	48	Calibration of the Autonics single ended quadrature rotary encoders	101
	49	Connection of right and left rotary valve encoders to NI 9411 module	102
	50	Omron ultrasonic displacement sensors	103
	51	Connection of three ultrasonic displacement sensors to NI 9221 module	104
	52	LabVIEW project window for the coordination of all the Vis	105
	53	Front panel for the blower and ground speed monitor VI	106
	54	Block diagram for the blower speed confirmation VI	106
	55	Front panel for the real time VI	107
	56	Block diagram for the real time VI	107
	57	Front panel for the host VI	108
	58	Block diagram for the host VI	110
	59	NPK fertilizer (12-12-17-2+TE)	111
	60	Muriate of Potash (MOP) fertilizer	111
	61	Ammonium Chloride (AC) fertilizer	112
	62	Calibration test rig for the metering unit of the VRT system	114
	63	Schematic diagram of the data acquisition and control system of the VRT fertilizer applicator calibration	116
	64	The fertilizer distribution channel	118
	65	Process flow of the graphical user interface for the configuration of the VRT fertilizer applicator	133
	66	Fertilizer discharge accuracy test	134
	67	Response time test of the VRT applicator system	135
	68	The arrangement for the fertilizer distribution uniformity test	137
	69	Time motion study on the VRT applicator	138
	70	Side View of the VRT fertilizer applicator on the prime mover	143
	71	Rear View of the VRT fertilizer applicator on the prime mover	143

	72	Flow of tasks for the field operation of the VRT fertilizer applicator	145
	73	Discharge rate of screw conveyor at different speeds	155
	74	Volumetric efficiency of the screw conveyor at different speed	156
	75	Rotary valve discharge rate for NPK fertilizer	159
	76	Rotary valve discharge rate for MOP fertilizer	160
	77	Rotary valve discharge rate for AC fertilizer	161
	78	Measured discharge rate against predicted discharge rate of the right side	169
	79	Measured discharge rate against predicted discharge rate of the left side	170
	80	Opening window for VRTFAP version 1.0	171
	81	Configuration selection dialog box	172
	82	Configuration customization dialog box	173
	83	Configuration customization output dialog box	173
	84	Speed change of the rotary valve in ascending order	175
	85	Speed change of the rotary valve in descending order	175
	86	Speed change of the rotary valve in random order	176
	87	CV of fertilizer distribution in the transverse direction of the right side	177
	88	CV of fertilizer distribution in the transverse direction of the left side	178
	89	CV of fertilizer distribution in the longitudinal direction of the right side	179
	90	CV of fertilizer distribution in the longitudinal direction of the left side	180
	91	Distribution profile for NPK fertilizer at 4.43 km/h	181
	92	Distribution profile for NPK fertilizer at 4.92 km/h	182
	93	Distribution profile for AC fertilizer at 4.43 km/h	182
	94	Distribution profile for AC fertilizer at 4.92 km/h	183
	C1	The fertilizer hopper	203

C2	The Screw conveyor	203
C3	Fertilizer Distribution Channel	204
C4	The Rotary valve assembly	204
C5	The Centrifugal blower	205
C6	The whole VRT fertilizer applicator assembly	205
D1	LabVIEW project window for the coordination of the screw conveyor calibration	206
D2	Front panel of the real time VI for the calibration of screw conveyor	206
D3	Block diagram of the real time VI for the calibration of screw conveyor	207
D4	Front panel of the Host VI for the calibration of screw conveyor	207
D5	Block diagram of the Host VI for the calibration of screw conveyor	208
D6	LabVIEW project window for the coordination of rotary valve calibration	208
D7	Front panel of the real time VI for the calibration of rotary valve	209
D8	Block diagram of the real time VI for the calibration of rotary valve	209
D9	Front panel of the Host VI for the calibration of Rotary valve	210
D10	Block diagram of the Host VI for the calibration of Rotary valve	210
D11	LabVIEW project window for the coordination of centrifugal blower calibration	211
D12	Front panel of the real time VI for the calibration of centrifugal blower	211
D13	Block diagram of the real time VI for the calibration of centrifugal blower	212
D14	Front panel of the Host VI for the calibration of centrifugal blower	212
D15	Block diagram of the Host VI for the calibration of centrifugal blower	213
D16	RFID reader interface program prepared by the vendor of the RFID reader	213

### **CHAPTER I**

### INTRODUCTION

### 1.1 Background of study

Oil palm (*Elaeis guineensis*) produces the highest amount of oil among the perennial oil yielding crops. It is a major commodity and the vegetable oil that gives the highest profit in Malaysia. In 2011, oil palm formed 37 % of the Gross Domestic Product (GDP) for the agricultural sector (Figure 1). Crude palm oil production in Malaysia increased by 1.92 million tonnes in 2011 when compared to 2010. Oil palm cultivation has expanded to diverse soil and terrain due to its productivity. Between 2007 and 2011, the planted area for oil palm in Malaysia increased from 4.3 million hectares to 5.0 million hectares (Department of Statistics, Malaysia, 2012). The expansion and growth of the oil palm plantation comes with a corresponding increased need for labour to work in the plantations.



**Figure 1. Percentage share of GDP for agriculture sector in Malaysia.** (Source: Department of Statistics, Malaysia, 2012)

Unfortunately, the Malaysian oil palm plantation is heavily dependent on foreign workers. However, in 2011, the number of foreign workers in agriculture and the plantation decreased by 9.3 % when compared to 2010 (Department of Statistics, Malaysia, 2012). Presently, 80 % of the labour force in the plantation are foreign workers. Out of the total foreign workers employed in the plantations, 78 % are Indonesians (Kamisan, 2012). The skilled workers especially the Indonesian workers who are familiar with the oil palm terrains are becoming scarce to get. One of the reasons is that the Indonesian oil palm industries are now offering improved conditions of service to their workers by increasing salary, provision of schools and health care services in order to stem the migration of the workers to Malaysia. On the other hand, new incentives and subsidies are now introduced by the Malaysian oil palm plantations to recruit and retain the skilled workers. The current cost of hiring a skilled worker is on the increase due to the new policy imposed by the Indonesian government to guarantee better welfare for workers in the Indonesian oil palm plantations. It is against this backdrop that it was suggested that the Malaysian oil palm plantations should adopt modern technologies and implement mechanisation in their operations. This has become imperative if they want to sustain their competitiveness and productivity (Kamisan, 2012).

In Malaysia, large amounts of the oil palm are planted on Ultisols and Oxisols. These soils have low base saturation, low cation exchange capacity, high aluminium concentration, high acidity and low fertility level. The yield of oil palm is highly dependent on the availability of optimum nutrient (Tarmizi, 2001). In order to sustain the high productivity of the oil palm, the nutrient shortfall of the soil has to be augmented with addition of fertilizer. Fertilizer application is quite imperative for a successful oil palm production. It constitutes a major factor for productivity and the

highest operational cost in well managed plantations. However, the price of fertilizer is quite erratic in Malaysia (Goh et al., 2009). The price of imported fertilizer increased by 5.4 % between 2011 and 2012 in Malaysia (Department of Statistics, Malaysia, 2012). The increasing price of fertilizer is becoming prohibitive for some oil palm plantations. As such, strict measures are being taken to avoid wastage and improper timing of fertilizer application.

Mature oil palm trees have feeding roots that spread around them. These roots cover about the same area as the tree canopy. In addition, there are interpenetrating roots which are most dense along the rows of the oil palm trees (Tarmizi, 2001). Hence, broadcasting of fertilizer around the oil palm reduces leaching losses because more roots come in contact with the nutrient and absorb it. Cut palm fronds are laid in rows in between the oil palm trees. This practice enhances the activities of microbes, prevents soil moisture loss and improves the effectiveness of the fertilizer. Therefore, application of fertilizer right on top of the stack of fronds along the alternate rows will promote its absorption because more roots will be able to come in contact with it (Tarmizi, 2001).

The current popular method of fertilizer application in the Malaysian oil palm plantation is the manual method. Only a few plantations use the commercially available uniform rate mechanical fertilizer applicator. The manual method of fertilizer application is more favoured because of claims that the uniform rate mechanical applicator tends to waste fertilizer during operation. This comes from the fact that there is no speed feedback mechanism on the uniform rate mechanical applicator to adjust the fertilizer application rate proportionately to actual travel speed of the machine. Hence, fertilizer could likely be wasted when travelling uphill and when slowing down to turn at the headland in the plantation. Moreover, the band placement of fertilizer on top of the stack of old oil palm fronds on either side of the machine path that is required in the plantation is not fully fulfilled by the mechanical fertilizer spreader. It leaves some fertilizer along the machine path which is easily washed away by runoff water or by human, animal and machine traffic on the machine path.

Aerial fertilizer application in oil palm plantations with peat soils and steeply sloping land was investigated by Caliman et al. (2002). It was asserted that the cost of using aerial application could be up to five times more expensive than the cost of manual fertilizer application. They recommended that mechanical fertilizer application using tractor mounted fertilizer spreader would be appropriate for flat mineral soils in terms of reduced labour requirement, even spread and speed of application.

Fertilizer application systems in oil palm plantations are based on "Field Average". Soil cores are collected throughout an oil palm plantation and mixed into a composite sample. This sample is then analysed to determine unique fertilizer recommendation and fertilizer is applied to the whole oil palm plantation according to this result. This method disregards the needs of individual oil palm based on their size, age, or the variability of soil properties. The application of fertilizer without due consideration to what is actually required could lead to wastage and environmental pollution. The excess of the fertilizer applied could find their way to nearby rivers and streams by leaching or surface run off. In addition, there is the possibility of volatilisation and land degradation by erosion (Wittry and Mallarino, 2004; Wahid et al., 2005; Cugati et al., 2006; Kim et al., 2006 and Ah Tung et al., 2009). A study was conducted to examine the watershed quality of Tebrau River, Johor, Malaysia

(Zainudin et al., 2010). The water from the river was classified as polluted because it had 25 mg  $L^{-1}$  concentration of Ammoniacal Nitrogen. This concentration is within the polluted water category of the Malaysian Interim National Water Quality Standards (INWQS). The contamination was found to have come from fertilizers used in the oil palm plantations along the course of the river. Likewise, water from Bekok River, Johor, Malaysia was found to have a pH value of 2.5 which was low for potable water by INWQS standards (Rui and Fulazzaky, 2011). The Iron and Aluminium concentration were 110 mg  $L^{-1}$  and 290 mg  $L^{-1}$  respectively. The seepage of excess fertilizer from the oil palm and rubber plantation around the river channel was suspected to be the cause of the pollution. Also, a study was conducted to estimate the level of ground water contamination due to fertilizer application in the oil palm plantation in Sabah, Malaysia (Ah Tung et al., 2009). The leaching of Nitrogen and Potassium nutrients from Ammonium Chloride and Muriate of Potash fertilizers and their consequent effects on the quality of ground water during the monsoon season was investigated. It was observed that when application rates of Nitrogen and Potassium exceeded the optimum, there was a resultant negative effect on the ground water quality. The Nitrogen in the form of Ammonium was more than the WHO limit of 0.5 mg  $L^{-1}$  concentration while the Potassium went above the 12 mg  $L^{-1}$  WHO concentration limit for safe potable ground water.

G

Concerns about environmental degradation, population growth and resource scarcity has resulted in the employment of engineering technologies to meet the need of current generation without creating side effects that can hinder the needs of the future generation. In other words, collectively taking care of the objectives of prosperity, environment and the society. This new concept of engineering is called Green Engineering. It is defined as incorporating sustainability factor in engineering where optimum energy and resources are used to make products and practices that are feasible, economical, environmentally friendly and benign to human health. Recently, a new technology known as Variable Rate Technology (VRT) emerged. The VRT concept encourages treating oil palm with actual fertilizer rates for site-specific oil palm needs. It advances the benefits of applying different rate of fertilizer in different grids of the same plantation in order to obtain optimum pH and/or fertility values over the entire plantation. With this new VRT, grid or zone sampling is employed to determine the soil fertility variability of the plantation and fertilizers at variable rates are applied onto each of these grids or zones. VRT fertilizer application can be described as a way of implementing Green Engineering in fertilizer application. This is because it satisfies the following principles of Green Engineering: Minimizing depletion of natural resources (soil); striving to prevent wastage (fertilizer) and possessing system components that maximize energy and efficiency. Furthermore, it is economical because it has the potential to reduce cost of production while increasing yields (Chan et al., 2002; Zhang et al, 2007). It is environmental-friendly and sustainable due to the fact that the hazards of soil degradation as a result of excessive fertilizer application is eliminated (Norton et al., 2005).

Essentially, a VRT fertilizer applicator consist of a Geographic Information System (GIS) fertilizer prescription map, Global Positioning System (GPS) device, a volume or mass flow sensor for the fertilizer rate controller, an actuator valves and a microcontrollers or embedded computer program. Fertilizer prescription maps which indicate fertilizer requirement are generated from yield maps, soil maps, crop nutrient levels, aerial images or maps of soil electrical conductivity. The GPS position coordinates is indicated by the GPS device. Upon a user command, the microcontrollers or embedded computer program reads the GPS coordinates,

calculates the correct application rate through a formula or algorithm with reference to the prescription map and then translates the correct rate into actual fertilizer output through the actuators or valves (Schueller, 1992; Ehsani et al., 2009). VRT granular fertilizer applicators are used to apply small dry granules of fertilizer or bio-solids. Spinner discs spreader and pneumatic applicator are the two main technologies for granular fertilizer application. For the spinner discs type, a hopper is used to hold the fertilizer and a conveyor chain carries the fertilizer granules from the hopper to the spinner discs mechanism. The rate of fertilizer is altered by using a controller to adjust the speed of the conveyor chain or by adjusting the opening of the gate between the hopper and the conveyor chain (Ehsani et al., 2009). For the pneumatic applicator, hydraulically driven fluted rollers are used to meter fertilizer materials from a storage hopper that is positioned centrally into air tubes. A centrifugal fan is hydraulically driven by hydraulic power from a prime mover to produce airflow for the discharging air tubes. Mounted on the prime mover are a controller for the metering device, a GIS software package installed on a computer and a Differential Global Positioning System (DGPS) receiver to provide the VRT capability for both the spinner discs spreader and pneumatic applicator (Fulton et al., 2003). However, these VRT systems are only suitable for broadcast fertilizer application on fields planted with cereals and vegetable crops where discharging mechanism is well above the height of the crop. In order to use some of them for tree crops like citrus, these variable rate fertilizer spreaders were modified by placing baffle plates in front of the spinner disc so as to deflect the fertilizer particles under the tree in a banded pattern (Cugati et al., 2006). In the oil palm plantation where the target area of fertilizer application is on the piles of oil palm frond which is within the 4 to 12 meter width stretch on either side of the fertilizer applicator path, it is not appropriate because the discharging mechanism were not designed for this.

Some studies have been done to assess the advantages of using VRT fertilizer application over the uniform rate fertilization. Wittry and Mallarino (2004) applied phosphorus fertilizer to corn and soybean by using uniform rate and VRT fertilizer applicators. It was observed that the VRT application was able to apply up to 41 % less phosphorus and reduced the soil-test phosphorus variability compared to uniform rate applicator. It was also asserted that the loss of phosphorus to surface water was reduced. In a separate study, variable rate phosphorus application was compared with the uniform rate application of phosphorus. The variable rate method resulted in 27 % reduction in the amount of fertilizer applied (Norton et al., 2005). In addition, experiments were done to study variable rate fertilization for maize for two consecutive years. It was observed that variable rate fertilization was able to increase maize yield up to 33 % and the amount of fertilizer used was reduced by up to 32 % lesser than that of uniform rate fertilization. In essence, it was suggested that variable rate fertilizer application could be more economically feasible while maintaining high yield (Zhang et al, 2007).

#### **1.2 Problem Statement**

The manual method of fertilizer application in the oil palm plantation is inefficient due to low human output capacity for fertilizer application. Unfortunately, there is growing shortage of human labour in the oil palm plantations in Malaysia (Kamisan, 2012). Moreover, both the manual and the uniform rate mechanical fertilizer application do not consider the variability in the soil and oil palm nutrient status across the plantation. There is a tendency of excessive or under-application as the case may be. The solution lies in the use of VRT fertilizer applicator. However, it was pointed out that the commercially available variable rate fertilizer spreaders are for cereals and vegetable crops. For oil palm trees which can grow up to 20 m high, practical methods of using sensors to relate the tree attributes to fertilizer requirement on-the-go have not yet been found. Furthermore, the oil palm tree canopy cover hinders the reception of GPS signal under the oil palm. Hence, GPS-based or sensor based VRT fertilizer application could not be successfully implemented in the oil palm plantation (Wahid et al., 2004).

#### **1.3 Research Objectives**

The general objective of this research is to design and construct a Variable Rate Technology (VRT) fertilizer applicator for the oil palm plantation.

The specific objectives are:

- 1. To develop instrumentation and control system on a prime mover upon which the VRT fertilizer applicator is to be mounted.
- 2. To formulate and validate a mathematical relationship for the machine and fertilizer parameters of the VRT fertilizer applicator.
- 3. To develop a Graphical User Interface in Visual C++ 6.0 for the selection and customization of the VRT fertilizer applicator configuration.
- 4. To evaluate the application accuracy of the VRT fertilizer applicator.

### 1.4 Scope of Study

The research project covered the design calculations and engineering drawings of the components of a pneumatic VRT fertilizer applicator for the oil palm plantation. The VRT fertilizer applicator was fabricated, instrumented, calibrated in the laboratory and tested in the field. Only band application of dry granular inorganic fertilizers used for matured oil palm trees that are three years and above was considered.

However, the research project did not include the development of the technology for the determination of oil palm nutrient deficiency and fertilizer requirement. For the purpose of testing the fertilizer applicator, the results obtained from the current practice of using foliar analysis in the determination of oil palm fertilizer need was used. Nevertheless, there is an on-going research on the development of simpler and faster method of determination of oil palm fertilizer need in Universiti Putra Malaysia. A provision for mixing two or more types of granular fertilizer was not included in the design of the VRT fertilizer applicator. Likewise, liquid and slurry fertilizer application was not part of the scope of the research project. A GIS digital map that contains the plane coordinates of each oil palm tree in the oil palm plantation was expected to be available. Notwithstanding the GIS digital map, the VRT fertilizer applicator developed could still function perfectly.

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