DEVELOPMENT OF A 500MHz REFLECTOMETER USING STRIPLINE COUPLER FOR MOISTURE MEASUREMENT OF OIL PALM FRUITS

By

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To My Family and Friends.
This thesis describes the development of a cost effective PC-based reflectometer for the
determination of moisture content in oil palm fruits to gauge its degree of ripeness. The
PC-controlled reflectometer which operates at 500 MHz consists of a stripline directional
coupler, two diode detectors, a data acquisition card and two open-ended coaxial sensors.
The design, analysis and performance of the stripline directional coupler in conjunction
with the open-ended coaxial sensors for moisture content determination of oil palm fruits
are described in detail. Simulations have been carried out to predict the variation in the
reflection coefficient with moisture content in oil palm fruits. A computer program has
also been developed to control the data acquisition card as well as to calculate the
reflection coefficient using Agilent Visual Environment Engineering (VEE) graphical
programming software. The performance of the reflectometer was tested by comparing
reflection coefficient results obtained from the commercial HP4195A Network/Spectrum Analyzer. Calibration equations relating the measured reflection coefficient using the reflectometer to the moisture content found by using standard oven drying method has been established. The accuracies of the calibration equations were determined by comparing the predicted moisture content with the moisture content using standard oven drying method on 50 different fruit samples and were found to be in good agreement within 5 %. The reflectometer provides a simple, fast and accurate method compared to the conventional method in monitoring the various stages of fruit ripeness.
PEMBANGUNAN METER PANTULAN 500MHz MENGGUNAKAN PENGANDING BERARAH TALIAN JALUR UNTUK MENGUKUR KELEGASAN BUAH KELAPA SAWIT

Oleh

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Tesis ini memperihalkan pembinaan meter pantulan berkomputer untuk menentukan kandungan kelegasan dalam buah kelapa sawit seterusnya untuk mengukur tahap kematangan buah kelapa sawit. Meter pantulan yang dikawal oleh komputer ini beroperasi pada 500 MHz dan terdiri daripada satu penganding berarah talian jalur, dua pengesan diod, satu kad pungutan data, dan dua penderia sepaksi hujung terbuka. Rekabentuk, analisis dan prestasi pengganding berarah talian jalur bersama penderia sepaksi hujung terbuka untuk penentuan kelegasan dalam buah kelapa sawit diterangkan dengan terperinci. Simulasi turut dilakukan untuk meramal perubahan pekali pantulan terhadap kelegasan dalam kelapa sawit. Satu perisian pengukuran telah dibina untuk mengawal kad pungutan data dan seterusnya untuk mengira pekali pantulan dengan menggunakan perisian program grafiele Agilent VEE. Prestasi meter pantulan ini telah diuji
dan dibandingkan dengan keputusan pekali pantulan daripada HP4195A Penganalisis Rangkaian Vector/Penganalisis Spektrum komersial. Persamaan tentukuran berkaitan dengan pekali pantulan yang diukur menggunakan meter pantulan terhadap kelegasan yang ditentukan dengan kaedah piawai pengeringan oven telah hasil. Kejitarian persamaan tentukuran ini telah ditentukan dengan membandingkan kelegasan ramalan dengan kelegasan sebenar menggunakan kaedah piawai pengeringan oven terhadap 50 biji buah kelapa sawit yang berlainan. Kejitarian adalah saling memusakan dalam lingkungan 5%. Meter pantulan menyediakan cara mudah, cepat dan jitu berbanding cara lama untuk menentukan tahap kematangan buah kelapa sawit.
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I certify that an Examination Committee met on 15 July 2004 to conduct the final examination of Lee Kim Yee on his Master of Science thesis entitled “Development of a 500MHz Reflectometer Using Stripline Coupler for Moisture Measurement of Oil Palm Fruits” in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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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 UPM or other institutions.

________________________
LEE KIM YEE

Date:
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