EFFECTIVENESS OF SHADE LEVELS ON THE PERFORMANCE OF PSEUDERANTHEMUM GRACILIFLORUM AND MELASTOMA MALABATHRICUM FOR URBAN LANDSCAPE USE

ZULHAZMI BIN SAYUTI.

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MASTER OF SCIENCE
UNIVERSITI PUTRA MALAYSIA

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By

ZULHAZMI BIN SAYUTI

Thesis Submitted to the School of Graduate Studies, Universiti Putra
Malaysia, in Fulfillment of the Requirement for the Degree of Master of
Science

April 2005
DEDICATED TO

My parents
Sayuti Bin Hj. Said and Sapura Binti Ihsan

My lovely Wife
Rafeah Binti Mat @ Anuar

My Cute daughters
Nur Farzana and Nur Fatini

And

For All My Family

This Victory is for All of You

Grateful to Allah, Amin…….
Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for degree of Master of Science

EFFECTIVENESS OF SHADE LEVELS ON THE PERFORMANCE OF PSEUDERANTHEMUM GRACILIFLORUM AND MELASTOMA MALABATHRICUM FOR URBAN LANDSCAPE USE

By

ZULHAZMI SAYUTI

April 2005

Chairman:  Associate Professor Mustafa Kamal Bin Mohd. Shariff, PhD

Faculty:  Design and Architecture

A study of different shade levels on two selected native flowering shrubs namely Pseuderanthemum graciliflorum and Melastoma malabathricum was carried out at the Horticulture Research Centre, MARDI, Serdang, Selangor from February 2003 until May 2004.

Both plants were propagated and established within one month before transferred under shading treatment. The plants were put under 4 levels of shade treatments i.e. 0%, 25%, 50% and 80%. The plots were arranged in Split-plot design with four replications. The main plots were 4 different shade levels while the sub-plots were both species. The parameters measured were the leaf area, total leaf area, chlorophyll content (SPAD), specific leaf area, leaf area ratio, leaf weight ratio, relative growth rate, root-shoot ratio, A/Ci curve, light response
curve, Amax, Jmax, apparent quantum yield, RuBP capacity, nett photosynthesis, flower production and also consumer preferences.

The results from this study showed that the growth performance of *Pseuderanthemum graciliflorum* under 25% shade and *Melastoma malabathricum* under 0% shade had the best growth in terms of their chlorophyll contents and specific leaf areas. Shading was also found to influence the gas exchange of both species in this study. The results showed that Jmax values were not significantly different on shoot for both species but have significant difference on mature leaf. Jmax values were highest on mature leaf of *P. graciliflorum* and *M. malabathricum* when grown under full sunlight. However, the plants decreased the rate of potential electron when exposed to shading condition. The two species tested had the lowest mean for Jmax under 80% shade. There were no significant difference in RuBP capacity at all levels of shading. However there were significant differences in Amax on mature leaf and apparent quantum yield on shoot and mature leaf for all shading treatments.

Plant characterization through flower production indicated that *P. graciliflorum* was flowering at all shade levels compared to *M. malabathricum* which only flowered under 0% and 25% shade. *M. malabathricum* had a decreased number of flowers of more than 50% when shading was increased and had a one week delay to first flowering. A survey of consumer preferences that were carried out using 30 respondents consisting of landscape contractors and horticulturists
indicated that they preferred *P. graciliflorum* grown under 25% and 50% shade. On the other hand *M. malabathricum* grown under 25% shade was preferred. *Pseuderanthemum graciliflorum* was also chosen to be suitable as potted plants and grown as hedges. Meanwhile, *M. malabathricum* was preferred only as a potted plant for outdoor landscape planting. The results also indicated that *P. graciliflorum* was a shade loving plant while *M. malabathricum* was a sun loving plant. These results can determine the suitability and functional properties of both species for planting in urban areas.
Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Master Sains

KAJIAN KEBERKESANAN ARAS LINDUNGAN TERHADAP PERTUMBUHAN 
PSEUDERANTHEMUM GRACILIFLORUM DAN MELASTOMA 
MALABATHRICUM UNTUK 
KEGUNAAN LANDSKAP BANDAR

Oleh

ZULHAZMI SAYUTI

April 2005

Pengerusi:  Profesor Madya Mustafa Kamal Bin Mohd. Shariff, PhD
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Kajian mengenai aras lindungan terhadap pertumbuhan pokok renek berbunga asli terpilih, iaitu Pseuderanthemum graciliflorum dan Melastoma malabathricum telah dijalankan di Pusat Penyelidikan Hortikultur, MARDI, Serdang Selangor.

Tanaman disemai selama sebulan sebelum dipindahkan ke bawah naungan. Pokok-pokok diletakkan di bawah 4 aras lindungan berbeza iaitu 0%, 25%, 50% dan 80%. Reka bentuk kajian adalah secara reka bentuk plot berbelah dengan 4 replikasi. Plot utama ialah 4 aras teduhan berbeza manakala sub-plot ialah kedua-dua spesies iaitu Pseuderanthemum graciliflorum dan Melastoma malabathricum. Parameter kajian yang diukur ialah luas daun, kandungan klorofil (SPAD), luas daun spesifik, nisbah berat daun, nisbah luas daun, kadar tumbesaran bandingan, nisbah akar ke pucuk, keluk A/Ci, keluk tindakbalas
cahaya, Amax, Jmax, hasil kuantum ketara, kapasiti RuBP, kadar fotosintesis, Pengeluaran Pembungaan pokok dan juga soal selidik terhadap penerimaan pengguna.


Pencirian pokok melalui pembungaan dan penerimaan pelanggan juga mendapati pokok *Pseuderanthemum graciliflorum* berbunga pada semua aras teduhan berbanding dengan *Melastoma malabathricum* yang hanya berbunga
pada aras 0% dan 25% sahaja. *M. malabathricum* mengurangkan bilangan bunga lebih 50% apabila aras teduhan meningkat dan menangguhkan pengeluaran bunga selama 1 minggu. Melalui soal selidik yang dijalankan ke atas 30 orang responden yang terdiri dari kontraktor landskap dan juga ahli hortikultur mendapati yang mereka lebih mengemari kepada kualiti *P. graciliflorum* di bawah teduhan 25% dan 50% manakala *M. malabathricum* di bawah 25% teduhan sangat digemari. *P. graciliflorum* juga dipilih sesuai sebagai tanaman pasuan dan pagar manakala bagi *M. malabathricum* dipilih sesuai sebagai tanaman pasuan untuk kegunaan luaran sahaja. Kajian ini juga menunjukkan bahawa *P. graciliflorum* ialah pokok renek berbunga yang gemar kepada teduhan manakala *M. malabathricum* pula gemar kepada cahaya. Keseluruhan keputusan kajian boleh menentukan kesesuaian dan fungsi sebenar kedua-dua spesies untuk penanaman dalam bandar.
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Finally, I wish to thank my wife, Rafeah Binti Mat @ Anuar and my two daughters, Nur Farzana and Nur Fatini for their endless support, love and a source of my inspiration.
I certify that an Examination Committee met on 29th April 2005 to conduct the final examination of Zulhazmi Sayuti on his Master of Science thesis entitled "Effectiveness of Shade Levels on the Performance of Pseuderanthemum graciliflorum and Melastoma malabathricum for Urban Landscape Use" 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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Date:  08 SEP 2005
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.

ZULHAZMI BIN SAYUTI

Date: 19/8/2005
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CHAPTER 1
INTRODUCTION

Malaysia has placed a heavy emphasis on landscape development including urban beautification. This is clearly seen in her determination to retain 50% of its land area under forest growth and also a strong commitment to make Malaysia into a Garden Nation by 2005. Malaysia is currently active in planting trees in towns and cities and this campaign will continue until she reaches a goal of having planted 20 million trees by the year 2020 (Ismail, 1997).

At present, landscaping in Malaysia is more related to tree planting or softscape. Although this is actually only a part of the overall landscaping works, it is indeed a very important component. One of the challenges in implementing landscape projects is that plants have different environmental and cultural requirements that must be considered in selecting the species for landscape development. Current trend towards the beautification of homes and the environment has generated a keen interest among homeowners and professionals. The identification of new and suitable flowering plants for both indoor and outdoor landscaping will address the urgent needs of the landscape industry.

Many of the ornamental plants used in landscaping today are mainly exotic introductions from countries where there is an established ornamental industry such as South America, China and Europe. They were mainly introduced by the Portuguese, Dutch and English Colonialists. Over the years they have
become naturalized. However, as the landscape industry expanded and demand for trees and shrubs, especially flowering ones increased tremendously, there is an urgent need to introduce local or native species. This is also in line with the biodiversity conservation.

Malaysian jungles are rich in native species, which have not been fully exploited for their potential as ornamental plants. According to Soepadmo and Wong (1995) there is an estimated of 12,000 to 15,000 plant species in Malaysia compared to 5,000 in the whole of Europe, which has a landmass 20 times bigger than Malaysia. The Malaysian rainforest is the home of an estimated 8,500 species of flowering plants that can yield many ornamental and landscape plants. Nevertheless, very little is known of their performance when reveal of their natural habitats (Yong, 2002).

The use of native plant species as landscape plants will not only raise the value of the plants but also conserve them through proper propagation and breeding. The Government has given encouragement and support for research towards native plant species. The Ministry of Science and the Environment reported that only 3 percent of our forest plants are studied for use in medicine and health (The Star, 2002)

Thus, the potential of using local plants for the urban landscape is great. But research regarding their light requirements, growing media, nutrients and water
requirements as well as pests and diseases are essential before they can be introduced for landscape use. The acclimatization process is critical for plants to be successful in an environment that differ from their natural environment (Saharan, 2000).

1.1 Native plants in urban areas
The landscape industry in Malaysia has progressively developed since the 70's and supported by a number of local authorities. The focus however, is on important areas like highways and roads, buildings and parks. Until today, the government still gives serious effort in developing the industry by launching continuous campaign on tree planting.

A strategic vision set by the government of Malaysia is to transform Malaysia into Garden Nation by 2005. One of the efforts towards achieving this objective is to put more effort to plant trees in urban areas to offset the fast pace of physical development. Therefore, in March 1997 Prime Minister launched the Greening Nation program. This program was carried out extensively with the support of private sectors, city dwellers and other government agencies.

In Malaysia, landscaping is more related to tree planting. Although this is actually only one aspect of the overall landscape development of the nation, it is a very important component (Saharan, 2000). The City Hall of Kuala Lumpur itself has already planted more than 400,000 trees and 6,000,000 shrubs around the city (Nordin, 1997). To add beauty and enhancement to the city during SUKOM in
1998, many exotic shrubs species were chosen and planted in Kuala Lumpur and other venues. It was estimated that about 1 million plants (including shrubs) were planted. Many of new colourful flowering and foliage species were introduced to the urban landscape during that time. The species include *Turnera ulmifolia*, *Iresine herbstii*, *Arachis pintoi* and *Allamanda* sp. Although they were well adapted to the local Malaysian conditions, the plants still need high maintenance on pruning because of the plant vigorous growth characteristic. Lack of maintenance such as pruning and fertilization could cause the plants to become invasive impeding the local species and become a threat to agriculture.

1.2 Justification for use of native plants

The use of native plants in landscaping has a lesser threat compared to the exotic species that have been used by the public. *Pseuderanthemum graciliflorum* is among native shrub species that has the potential to be introduced as a landscape plant (Davidson and Bland, 1993).

There has not been any previous study done on *Pseuderanthemum graciliflorum* in terms of its adaptability and basic plant requirements. This study was carried out to understand the plant capability especially from the viewpoint of its physiological aspect on growth and survival in different environment conditions. If there is no interference in its habitat, the existing species will form a balanced population in the bioregion. Disturbance in the surrounding area will either cause vigorous vegetative growth or suppress the reproductive part. Acclimatization
process is critical for plants to be used in environments that differ from the environment in which they are raised. This is to ensure good quality remains after delivery and a quick establishment once they are transplanted onto landscape site.

Therefore, studies on characteristics of these species under different shade levels and growing media combinations will aid in their introduction as a quality landscape plant.

The goal of this study was to determine the performance of *Pseuderanthemum graciliflorum* and *Melastoma malabathricum* grown under different shade levels.

1.3 Objectives of study

The objectives of this study include:

1. To determine the optimum shade requirement of the selected plants.
2. To study the characteristics of the species as influenced by shade levels.
3. To determine the consumer preferences of the species.