

# DNA Genotyping of Kelampayan (*Neolamarckia cadamba*) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker



Bachelor Thesis from the year 2012 in the subject Biology - Micro- and Molecular Biology, grade: A-, , course: Molecular Biology, language: English, abstract: *Neolamarckia cadamba*, commonly known as Kelampayan is a fast-growing tropical timber species. It has many commercial applications such as production of plywood, pulp and paper, boxes and crates, furniture and light construction components. Molecular characterization of *N.cadamba* is needed so that the qualities of its progenies are maintained. In this project, DNA genotyping of Kelampayan were carried out to determine the genetic relatedness of Kelampayan progenies. One selected ISSR primers: (AG)<sub>9</sub>C was used to assess the genetic diversity and genetic relatedness of 150 *N.cadamba* progenies (half-sib) from Matang 05, Lawas 24 and Lawas 29. This primer had successfully amplified 17 loci ranging between 389 bp to 1,047 bp, by which Lawas 29 was the most polymorphic (100% polymorphic). The Shannons diversity index for Lawas 29 was the highest (0.4453) compared to Matang 05 (0.2064) and Lawas 24 (0.1731) populations while the G<sub>st</sub> value for the populations was 2.5837. The gene diversity within the population (H<sub>s</sub>) was 0.1783, whereas the total gene diversity (H<sub>t</sub>) between the populations was 0.2128.

[\[PDF\] Out of the Garden: Women Writers on the Bible](#)

[\[PDF\] Geheilt!: Wie Menschen den Krebs besiegen \(German Edition\)](#)

[\[PDF\] Food Microbiology: Efficient Control of Food Quality](#)

[\[PDF\] Philips Street Atlas Leicestershire and Rutland \(Philips Street Atlases\)](#)

[\[PDF\] Camp: A Novel](#)

[\[PDF\] Steric Effects in Drug Design \(Topics in Current Chemistry\) \(Volume 114\)](#)

[\[PDF\] Encyclopedia of Massachusetts, biographical--genealogical](#)

**DNA Genotyping of Kelampayan (*Neolamarckia cadamba*) (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker . DNA Genotyping of Kelampayan (*Neolamarckia cadamba*) Progenies (Sample Set I). **DNA Genotyping of Kelampayan (*Neolamarckia Cadamba*)** Nov 23, 2014 DNA Genotyping of Kelampayan (*Neolamarckia cadamba*) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker **Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr)** DNA Genotyping of Kelampayan (*Neolamarckia***

Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker by Valeria S Kabalon **DNA Genotyping of Kelampayan (Neolamarckia cadamba) - Saxo** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker. **DNA Genotyping of Kelampayan (Neolamarckia cadamba** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker. **DNA Genotyping of Kelampayan (Neolamarckia cadamba** : DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker: Valeria **Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr)** Jul 1, 2015 DNA genotyping of Kelampayang (Neolamarckia cadamba) progenies (sample set I) using Inter Simple Sequence repeat (ISSR) Marker. Valeria, S Kabalon In this project, DNA genotyping of Kelampayan were carried out to determine the genetic relatedness of Kelampayan progenies. One selected ISSR Buy DNA Genotyping of Kelampayan (Neolamarckia cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker on **DNA genotyping of Kelampayang (Neolamarckia cadamba** DNA Genotyping of Kelampayan (Neolamarckia cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker von kabalon, valeria s **DNA Genotyping of Kelampayan (Neolamarckia Cadamba** DNA Genotyping of Kelampayan (Neolamarckia cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker - valeria s kabalon **DNA Genotyping of Kelampayan (Neolamarckia Cadamba** Jan 5, 2015 DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker by **DNA Genotyping of Kelampayan (Neolamarckia Cadamba** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker - Buy DNA Genotyping (**Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker** Jan 5, 2015 DNA Genotyping of Kelampayan (Neolamarckia cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker by **Dna Genotyping Kelampayan Progenies Using by Valeria Kabalon** Dec 3, 2014 In this project, DNA genotyping of Kelampayan were carried out to genetic relatedness of 150 a progenies (half-sib) from Matang 05, Lawas 24 (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker. **Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr)** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker by Valeria S Kabalon **Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr)** Kop DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker av Valeria S **DNA Genotyping of Kelampayang (Neolamarckia - UNIMAS IR** kabalon, DNA Genotyping of Kelampayan (Neolamarckia cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker, 2015, Buch, (**Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker** Nov 23, 2014 DNA Genotyping of Kelampayan (Neolamarckia cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker **DNA Genotyping of Kelampayan (Neolamarckia Cadamba** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker - Buy DNA Genotyping (**Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter** Jan 5, 2015 In this project, DNA genotyping of Kelampayan were carried out to determine genetic relatedness of 150 a progenies (half-sib) from Matang 05, (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker. **DNA Genotyping of Kelampayan (Neolamarckia cadamba - GRIN** Find great deals for DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker by **DNA Genotyping of Kelampayan (Neolamarckia cadamba** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker. (**Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker. valeria s kabalon. **DNA Genotyping of Kelampayan (Neolamarckia cadamba) - ZVAB** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker. Bachelor Thesis from **Progenies (Sample Set I) Using Inter Simple Sequence Repeat** : DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker **DNA Genotyping of Kelampayan (Neolamarckia cadamba Issr - AbeBooks** DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (Issr) Marker: Valeria S Kabalon: **DNA Genotyping of Kelampayan (Neolamarckia Cadamba) Progenies** 1. jan 2015 DNA Genotyping of Kelampayan (Neolamarckia cadamba) Progenies (Sample Set I) Using Inter Simple Sequence Repeat (ISSR) Marker.