

28 prosiding.pdf

Feb 11, 2022

216 words / 1212 characters

Bainah Dewi

SOCIAL BEHAVIOR OF SPOTTED DEER (Axis axis) IN GUNUNG ...

Sources Overview

6%

OVERALL SIMILARITY

1

A Niswati, S Romelah, Dermiyati, Tugiyono. "Integrated farming system of cattle and oil palm plantation increasing population and diversi...

CROSSREF

6%

Excluded search repositories:

None

Excluded from document:

Bibliography

Quotes

Excluded sources:

repository.lppm.unila.ac.id, internet, 89%

jurnal.fp.unila.ac.id, internet, 29%

doaj.org, internet, 22%

123dok.com, internet, 22%

ejournal.uinib.ac.id, internet, 12%

E Yuliadi, E Simamora, K Setiawan, M S Hadi, Ardian. "The effect of tillage depth and micro-fertilizer addition on the growth and production of cassava (Manihot esculenta Crantz) planted in early dry season", IOP Conference Series: Earth and Environmental Science, 2021, crossref, 7%

AG Zainal, H Yulianto, Rudy, H Yanfika. "Financial benefits of the environmentally friendly aquaponic media system", IOP Conference Series: Earth and Environmental Science, 2021, crossref, 7%

H B Setyawan, R Yulianto, W D Santoso, N Suryandari. "Fern plant (Pteris vittata) as a phytoremediator of arsenic heavy metal and its effect to the growth and quality of Kale (Ipomea reptans Poir)", IOP Conference Series: Earth and Environmental Science, 2021, crossref, 7%

SOCIAL BEHAVIOR OF SPOTTED DEER (*Axis axis*) IN GUNUNG MADU PLANTATIONS INC.SANCTUARY LAMPUNG TENGAH DISTRICT LAMPUNG PROVINCE INDONESIA

Rita Gusmalinda¹⁾, Bainah Sari Dewi²⁾, Niskan Walid Masruri²⁾

¹⁾ Student of Forestry Departement Faculty of Agriculture University of Lampung

²⁾ Lecturer of Forestry Departement Faculty of Agriculture University of Lampung

¹⁾ ritagusmalinda@gmail.com ²⁾ bainahsariwicaksono12@gmail.com ²⁾ niskanoke@gmail.com

Jl. Prof. Soemantri Brojonegoro Number. 1 Bandar Lampung, Indonesia.

HP : 081578383888

ABSTRACT

*Deer holds important role to the ecosystem equilibrium due to is level on food chain as consumer herbivore. Conservation effort through the species and habitat preservation has to be concern in term of prevent its extinction. The research in to social behavior of spotted deer (*Axis axis*) in Gunung Madu Plantations Inc.Sanctuary, Lampung Tengah, Lampung Province Indonesia, in January 2016. Adlibitum sampling and scan sampling method. The results shown that rubbing horn behavior mostly done by male deer K (41,59%), grooming behavior mostly done by female deer N (98,32%), grazing behavior mostly done by male deer Q (11,46%) while interacting with human behavior was done by male deer K about (31,25%). Furthermore, avoiding human behavior mostly done female deer O and Q about (12,82%).*

Key words : Total deer, Social behavior, GMP, Adlibitum Sampling, Scan sampling.

