MANAGEMENT SYSTEM PRODUCTION PROCESS AND
APPEARANCE PRODUCTION BALI STARLING (*Leucopsar rothschildi*)
IN CAPTIVITY

Rizchi Widyaputra

ABSTRACT

The purposes of this research were to know about the differences in production process management system and the differences of production appearance of Bali Starling in Safari Bird Farm and Suara Abadi captivity. The research used descriptive method with survey technique. The data were gotten from questionnaire, documentation and interview. This research examines about the production process management system of the Bali Starling related with feed, cages, seeds, maintenance and prevention of diseases. Appearance production of Bali Starling reviewed in terms of the production of saplings per year, the production of saplings per pairs, percentage life phase tillers, percentage life phase doves and percentage life phase adult. The result showed that Safari Bird Farm and Suara Abadi captivity tend to have differences in some aspect which feed and the condition of the cage. Aspects of the production process management system which includes of feed, cages, seeds, maintenance and prevention of diseases had close links with good or bad of the production appearance in captivity. Bali Starling production appearance in Suara Abadi captivity has a higher rate of living percentage level. It were visible from a percentage of the life phases of saplings and doves is higher.

Key words: Bali starling, captivity, management, production appearance