GONADAL AND EXTRA GONADAL SPERM RESEVES OF THE GRASSCUTTER

(Thryonomys swinderianus Temminck)

DR. S.A. ONADEKO

DEPARTMENT OF FORESTRY & WILDLIFE MANAGEMENT UNIVERSITY OF AGRICULTURE, ABEOKUTA

Abstract

The gonadal and extragonadal sperm reserves of the grasscutter (Thryonomys swinderianus Temminck) were evaluated in 26 sexually mature males. Sperm content in the testes, epididymis and vas deferens was $4.43 \pm 0.71 \times 10^5$, $1.02 \pm 2.38 \times 10^5$ and $0.19 \pm 0.01 \times 10^5$ respectively. The relationship between testes weight (Y) and body weight (X) was linear: Y = $1.31 + 0.73 \times 10^5$ and significant. Sperm reserves were concluded low; an indication of poor spermogenic capacity which had earlier been manifested in poor ejaculation despite good response to electro-ejaculation.