

**KINERJA PERTUMBUHAN KELINCI FLEMISH GIANT JANTAN YANG
DIBERI PAKAN KONSENTRAT DENGAN PENAMBAHAN
LOSEH (*Galinsoga parviflora*)**

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INTISARI

Penelitian ini bertujuan untuk mengetahui kinerja pertumbuhan kelinci Flemish Giant jantan yang diberi pakan konsentrat dan loseh (*Galinsoga parviflora*). Sebanyak 14 ekor kelinci jantan umur 5 bulan dibagi secara acak ke dalam dua kelompok. Kelompok pertama diberi konsentrat serta loseh dan kelompok kedua diberi konsentrat sebagai kontrol. Kelinci dipelihara di dalam kandang individu. Konsentrat dan loseh diberikan secara *ad libitum*. Pemeliharaan dilakukan selama empat minggu kemudian diikuti dengan pemotongan. Data yang diperoleh dianalisis dengan *one way analysis of variance*. Konsumsi BK kelompok yang diberi konsentrat dengan penambahan loseh lebih tinggi ($P < 0,05$) daripada yang diberi konsentrat, namun konsumsi BK/BB tidak berbeda. Pertambahan bobot badan harian (PBBH), Konversi pakan, persentase karkas, dan *Meat bone ratio* (MBR) kelinci yang mendapatkan pakan konsentrat dengan penambahan loseh tidak berbeda dengan kelinci yang mendapatkan konsentrat. Disimpulkan bahwa penambahan loseh pada konsentrat meningkatkan konsumsi pakan tetapi tidak mempengaruhi kinerja pertumbuhan kelinci.

Kata kunci : Kelinci jantan, Loseh, Konsentrat, Kinerja pertumbuhan.

**GROWTH PERFORMANCE OF MALE FLEMISH GIANT RABBIT
FED A CONCENTRATE WITH THE ADDITION
LOSEH (*Galinsoga parviflora*)**

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ABSTRACT

This research was conducted to observe the growth performance of male Flemish Giant rabbit which fed *Galinsoga parviflora* (loseh) and concentrate. Twelve aged 5 months rabbits were randomly divided into two groups. The first group was fed concentrate and loseh while the second groups was fed concentrate as control. Rabbits were kept in individual cages. Concentrate and loseh were fed *ad libitum*. They were raised for four weeks prior to slaughter. Data were analyzed by one-way anayisis of variance. DM intake of group concentrate with addition loseh was higher ($P < 0.05$) than that of fed concentrate, howefer DM/DW of there group was not significant difference. Average daily gain (ADG), feed conversion ratio (FCR), carcass persentage and meat bone ratio (MBR) of get fed concentrate with the addition loseh not difference than that get concentrate. It is concluded that loseh supplementation on concentrate based feeding increase feed consumption without any effect on the growth performance of rabbit.

Key word : Male rabbit, Loseh, Concentrate, Growth performance