

**OtrJIANI YUVSIIS HNgI^NNild WruCil^I ISYUJNIIISNO) IVCVSUAS Y(IVd YBI^[O( YOZOJYI^NSdS d0(trH  
NVNYHVJIDI IfN**

**Oleh: Dr. drh. Heru Nurcahyo, M.Kes, Sukiya, dan Rizka apriani**

**ABSTRAK**

APPLICATION OF THE REPRODUCTIVE MANAGEMENT PROGRAM TO  
IMPROVE SHEEP PRODUVTIVITY IN KEPUTREN, PLERET, BANTUL

By:

Dr. drh. Heru Nurcahyo, M.Kes

Ir. Ciptono, M.Si

Himmatul Hasanah, M.P

Abstract

The aim of this activities program is to encourage the group of sheep farmer in Keputren, Pleret, Bantul, in order to application the reproductive management program on sheep husbandry by demonstration and practical model of semi-intensive. This activities programme asks that sheep ranching mineral program in "NDREBOLO" in using an to application the reproductive management program to improve their livestock products. The model includes the ability to adopt a semiintensive alternative sheep production system. Through better sheep management, the alternative system enables productivity were managed conventionally and husbandry growth by promoting sheep meat intensification through to application the reproductive management program to prevent diseases, improved breeding, feeding, and other management practices. In combination, the sheep management components can increase sheep product output per unit by as much as over conventional systems to promote the adoption of semi-intensive sheep ranching. The evaluation of the programs use instrument used scenarios of production costs. To evaluate the results of this program requires not only monitoring, but also using modeling to compare the authentic assessment.

The overall results showed that we find that under this application of the reproductive management program, sheep farmer could achieve its capability to manage their meat sheep productivity targets with adoption of semi-intensive ranching, is explained by increased their knowledge and skill associated with increased sheep productivity. Successful to application the reproductive management program are stimulating higher productivity of sheep production.

Keywords: sheep productivity, the reproductive management programe

Kata Kunci: *Speram, tikus*