

POLA PEMELIHARAAN AYAM PEDAGING ORGANIK MENGGUNAKAN METODE PASTURED CHICKENS

(Maintenance Of Organic Pattern Using Broiler Chickens Pastured)

H.Miatun*

ABSTRACT

This study aims to determine patterns of maintenance by the method of organic broiler chickens pastured. The study was conducted in the village of Kaja Sibang Mambal Badung district. To view the business feasibility analysis of farming. Feed ration of organic raw materials. Maintenance of the land less fertile or marginal lands with planted grass or legume where manure can fertilize the soil. Initial DOC were given 2% sugar water. Age 1-14 day chicken cages permanently and continuously performed the selection. Sick chickens quarantined and given a natural remedy such as herbal medicine. At the age of 15 days starting in portable cages in a meadow. Feeding done 2-3 times per day. To cope with stress is given sugar water 2%. Maintenance carried out for 60 - 90 days or until the weight cut is obtained. The results of this study the initial amount of DOC 200 tail, at the age of two weeks 1% mortality, mortality reached 30% to reach the weight cut. Current trends in consumers prefer products - organic products so that the organic broiler is feasible to continue to be developed, even the analysis of farm Benefit Cost ratio of 2.04 so that the business is feasible to develop.

Key words: organic broilers, pastured chickens,

**Staf Balai Pengkajian Teknologi Pertanian Kalimantan Tengah*