

A Thesis Submitted to the Graduate Studies Office in Partial Fulfillment of the Requirements of the Degree of MSc. in Animal Science-Animal Nutrition

mohammadreza khoobani*,

Abstract This study investigated the comparative effects of Probiotic primalac and different levels of chicory (*Chicorium intybus* L.) on performance of broiler. A total of 225, day-old male broiler chicks (Ross 308) in five groups and 3 replicates each (15 birds for replicate) were used based a completely randomized design. The experimental treatments were: Basal diet (BD), BD Probiotic primalac, BD 0/1%, 0/15% and 0/2% chicory. Weight gain, feed intake and feed conversion ratio were evaluated. The results of the recent experiment showed that there were significant differences between the treatments for feed intake, body weight gain and feed conversion ratio during whole the experimental period(P

Keywords : **Keywords:** Probiotic, Chicory (*Chicorium intybus* L.), broiler chicken, performance.

[Islamic Azad University, Rasht Branch - Thesis Database](#)
[دانشگاه آزاد اسلامی، واحد رشت - سامانه بانک اطلاعات پایان نامه ها](#)