

KẾT QUẢ ĐIỀU TRA VỀ GIÁ TRỊ CHĂN THẢ VÀ NHÓM SINH THÁI CỦA CÂY THỨC ĂN CHO ĐẠI GIA SÚC TẠI XÃ PHÚ ĐÌNH, HUYỆN ĐỊNH HÓA, TỈNH THÁI NGUYÊN

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TÓM TẮT:

Based on Investigation into livestock food plants in Phu Dinh commune, Dinh Hoa district, Thai Nguyen province, we have classified statistically them by 85 species, 12 families that belong to 2 phyla of higher plants with vessel. The species have 5 different ecological groups types: Drought eduring plant, semiaquatic plant, inundable plant, semiaquatic plant – drought eduring plant and drought eduring plant - semiaquatic plant . Among them semiaquatic plant has the highest rate from 50% to 60%. The grazing value of the livestock food plants are classified by three levels: good, medium and bad, with the species of the good level predominates the most species from 50% to 60% of the total of species in each place investigated.