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Role of grazing cattle on seed dispersal of plants in a hill pasture 1. Effect of sward structure on grass seed ingestion by cattle

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Key words : germinability , grazing cattle , seed dispersal , seed ingestion , sward structure

Introduction Seed dispersal by defecation of grazing herbivores is one of the significant factors in vegetational change (e.g., Janzen, 1984; Archer and Pyke, 1991). It is well known that the seeds of certain plant species are ingested by grazing herbivores and disseminated through the digestive tract. Recent studies conducted in Japanese hill pastures have shown that grazing cattle dispersed majority of seeds of monocotyledons such as *Carex albata* (Watanabe *et al.*, 2000; Obara *et al.*, 2005). In this paper, we examined factors affecting seed ingestion by cattle using a sward-based measurement to learn timing of seed ingestion by cattle relative to seed maturity.

Materials and methods

Relationship between seed maturity and the timing of seed ingestion by cattle A hill pasture grazed by 10 beef cattle was used in our study. Fifty seedheads of three grass species (*Anthoxanthum odoratum*, *Poa pratensis* and *C. albata*) were tagged during late spring and the frequency of defoliation by cattle were recorded at 2-5 day intervals until late June. Seed germinability (30 days incubation in 15° C/12 hr light and 25° C/12 hr light) of the 3 species was also investigated by sampling of 30 seeds on each day measurements were obtained.

Sward canopy structure of 4 monocotyledon species in their reproductive stage Plots ($20 \text{ cm} \times 20 \text{ cm}$ each) were located in vegetation patches where A. odoratum, A grostis alba, C. albata and P. pratensis were dominant in the pasture, on the first day of the study. Mean height of leaf mass and seedheads were measured at 10-37 day intervals during the grazing season.

Results and discussion $A \cdot odoratum$ seeds were defoliated by cattle in mid-to late May, whereas in June when the seeds matured no seed consumption by cattle was observed. In contrast, the seeds of $P \cdot pratensis$ and $C \cdot albata$ were grazed after seeds were mature.

Measurements in sward canopy structure showed that , while the height of seedheads in A. *odoratum* and A. *alba* was significantly higher than that of leaves , the height of seedheads in C. *albata* and P. *pratensis* was almost same as that of leaves (Figure 1). The results suggest that it is difficult for grazing cattle to choose leaf mass over seedheads from the sward canopy structure in which both leaves and seeds are contained within a same grazing horizon , particularly if the density of tillers having seedheads is high .

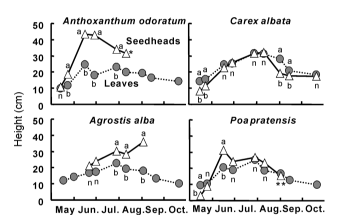


Figure 1 Mean height of leaves and seedheads in the 4 monocotyledons. Values with different letter in each date represent significant difference (Tukey's test, $P \le 0.05$). n:not significant. * :n=1, ** :n=2 (seedhead data).

Conclusions Plant architecture with the height of seedheads equivalent to vegetative tillers is an effective strategy for C. *albata* and P. *pratensis* to disperse the seeds via grazing animals, because the frequency of defoliation of matured seeds by animals increases.

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