Short-term grazing behavior of cattle under indoor housing for a new-bred tetraploid ruzigrass (*Brachiaria ruziziensis* Germain et Everard)

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**Objective:** The preference evaluation of cattle is an important factor for estimation and improvement of the grazing amounts of newly introduced or bred grasses or cultivars in barn. This study was performed to assess the grazing behavior (the amount of grazing and/or the grazing speed) of cattle as indirect method using newly bred *Brachiaria ruziziensis* tetraploid strain ‘OKI-1’ (BR) hay as treatment group and *Cloris gayana* ‘Callide’ (CG) hay as control group. It also compared the feasibility of using behavioral differences between two groups as one criteria for evaluating preference by Japanese black cattle in barn.

**Methods:** Three experiments were carried out using 12 growing Japanese Black cattle including 6 males and 6 females. In each experiment, the four Japanese Black cattle (2 males and 2 females) were placed in separated stall and allowed to graze BR and CG in manger that was separated into two portions for about 30 min. The position and behavior of the cattle were recorded, and weighed the residual of each gay at 15 and 30 minutes after experiment start.

**Results:** The BR was superior to CG in chemical composition such as protein, fibers and non-fibrous carbohydrate. The cattle, over all, tended to prefer BR over CG in the first half 15 minutes in terms of the time spent and amount of grazing. Additionally, growing cattle exhibited neophilia for BR bred newly.

**Conclusion:** These findings indicated the current approach could be applied for one of criteria to evaluate the preference of hay by Japanese black cattle under indoor housing environment.

**Keywords:** *Brachiaria ruziziensis*; *Cloris gayana*; Grazing Behavior; Indoor Housing; Japanese Black Cattle; Preference

**INTRODUCTION**

*Brachiaria* is one of tropical forage grasses native to the African tropical savannas, and some *Brachiaria* species such as *B. brizantha*, *B. decumbens*, *B. ruziziensis* and *B. humidicola* have been introduced into temperate warm region (Kyushu and the Okinawa islands) in Japan and were reported to have produced high dry matter yield in some of these species [1]. Though these species exhibited good performance, it is difficult to conduct a *Brachiaria* breeding with a traditional hybridization approach because almost all species are predominantly facultative apomictic polyploids [2]. Therefore, tetraploid sexual ruzigrass was produced by *in vitro*-colchicine treatment with multiple-shoot clumps or seedlings for the *Brachiaria* breeding program as a source of sexuality [3]. Subsequently, [4] performed recurrent selection for high seed yield components in a population of a newly-bred sexual tetraploid ruzigrass (*Brachiaria ruziziensis*) strains in Japan. In order to expand the newly-raised cultivars on...
MATERIALS AND METHODS

Experiment site
Three preference experiments were carried out at the Sumiyoshi Livestock Science Station (39° 59′ N, 131° 28′ E, elevation of 12 m above sea level), Faculty of Agriculture, University of Miyazaki, Southern Kyushu, Japan. The soil type was characterized as sandy soil. Experiments 1, 2, and 3 were conducted at 5, 12, and 19 October 2015, respectively, and each experiment lasted for 4 days.

Plant materials
Two kinds of warm-season grasses, Chloris gayana 'Callide' (CG) and Brachiaria ruziziensis, tetraploid strains 'OKI-1' (BR) were studied. The tetraploid ruzigrass strain 'OKI-1' was F5 generation selected based on seed yield and fertility from tetraploid ruzigrass F2 generation [3] in previous study [4].

Establishment and management of plant material
Seeds of two grasses were planted at a seeding rate of 30 kg/ha for each on 27 May 2015. The basal fertilizer consisting of nitrogen (13% N), double super phosphate (13% P₂O₅) and potassium chloride (13% K₂O) was applied at a rate of 40, 34, and 29 kg/ha, respectively. Manure was applied (containing 2.5% N, 4.0% P₂O₅ and 2.1% K₂O) at a rate of 10 t/ha. Following the first cutting, additional applications for N, P₂O₅, and K₂O were applied at the same rate. Agronomic traits were investigated, and plants were cut 10 cm above ground level on the 19 August for first cutting (after 84 days from sowing date), and 7 October for second cutting (after 49 days from first cutting date). Measurements for ten randomly selected grasses were collected; plant height was measured using a meter stick at the day of cutting for each harvest. Tiller number, stem diameter, leaf blade width and leaf blade length were also determined for plants in the first and second cuttings. Cutting date). Measurements for ten randomly selected grasses were collected; plant height was measured using a meter stick at the day of cutting for each harvest. Tiller number, stem diameter, leaf blade width and leaf blade length were also determined for plants in the first and second cuttings. Cutting
sidual of each hay at 15 and 30 minutes after experiment start. The location of each hay was exchanged right and left every day during experiments. After experimental hay feeding for 30 minutes, animals were fed restricted feeding with Guinea grass (*Panicum maximum*) hay and concentrate as farm feeding practice.

**Statistical analysis**

The means of the measured morphological traits and analyzed chemical composition were evaluated by the *t*-test between CG and BR for each experiment. Percentage data were transformed to angular figures [10]. Performance of preference for CG and BR was assessed based on the *t*-test as the bias from the random choice, that is the area proportion of the two grasses (0.5:0.5). Relationship between time spent grazing BR was assessed by calculation correlation coefficient. All statistical analyses were carried out with program R version 3.1.1 [11].

**RESULTS AND DISCUSSION**

The agronomic traits and dry matter yield of CG and BR are summarized in Table 1. The plant length of BR tended to be shorter than Rhodes grass (*p*<0.05). Both grass species differed (*p*<0.05) in stem diameter, leaf blade width and leaf blade length. However, BR had thicker stems, wider leaf blade and shorter leaf blade length than CG. These differences in morphological traits could contribute to increase total fresh matter yield. Indeed, the fresh matter yield was significantly higher (*p*<0.05) in BR (37.17 t/ha) than CG (25.83 t/ha). Despite the higher fresh matter yield in BR, dry matter yield was not differed (*p*<0.05) (5.93 vs 6.05 t/ha) between BR and CG, respectively. It seemed that BR has higher moisture content than CG. High moisture content improves palatability that causes the forage to taste sweet, sour, or salty [12].

Producing quality forage such as palatability, intake, digestibility and nutrient content are essential because it directly affects animal performance and economic return [12]. Table 2 summarizes the chemical composition of CG and BR. The CP content of BR (12.2 g/kg) was significantly (*p*<0.05) higher than CG (10.5 g/kg). Notable, BR showed a lower content of NDCIP (*p*<0.05) (29.1 g CP/kg) than CG (43.3 g CP/kg), which might be induced by a lower content of NDF (63.0 g/kg) and ADF (35.1 g/kg) that those of CG (NDF; 67.6 g/kg; ADF, 38.8 g/kg). The non-fibrous carbohydrate (NFC) content of BR (14.5 g/kg) was higher (*p*<0.05) than that of CG (12.0 g/kg).

Considering these chemical compositions of both grasses, the forage quality in BR was overall superior to CG, although there was no difference in total digestible nutrients between BR (54.6%) and CG (54.5%).

**Preference of animals**

Feeding condition under indoor housing environment (e.g. the number of cattle, hays, amount of feeding and feeding time schedule) often differs to that in grazing grassland. For example, the number of cow in a barn influences the presence of leader cow (under small- or large-scale group feeding) or absence of leader cow (under individual feeding). In this study, each cattle was placed in separated room to exclude the factor of the number of cattle. Table 3 summarized the number of switching by cattle between BR and CG in the first half 15 minutes and the second half 15 minutes. The value of experiments 1 and 3 in the second half 15 minutes seemed to be relatively higher than that of the first half 15 minutes. On the other hand, the experiment 2 tended the opposite to the experiments 1 and 3. Though

### Table 1. Agronomic traits and dry matter yield of BR (*Brachiaria ruziziensis*, tetraploid strain) and CG (*Cloris gayana*) for 1st cutting

| Grass species | Plant length (cm) | Stem diameter (cm) | Leaf blade width (cm) | Leaf blade length (cm) | Fresh matter yield (t/ha) | Dry matter (% | Dry matter yield (t/ha) | The ratio of the leaf blade weight against whole plant (%) |
|---------------|------------------|--------------------|----------------------|------------------------|---------------------------|----------------|------------------------|-----------------------------------------------|
| BR            | 116.3a           | 4.2a               | 2.3a                 | 36.6a                  | 3.717a                    | 19a            | 593                    | 37.8a                                          |
| CG            | 126.6a           | 3.6a               | 0.9a                 | 58.2a                  | 2.583a                    | 24a            | 605                    | 43.8a                                          |

*Values followed by different superscript letters within each column differ significantly (*p*<0.05) by *t*-test.

### Table 2. Chemical composition of three forage grasses and concentrates feed

| Feeds       | CP (DM %) | NDCIP (CP %) | NDF (DM %) | ADF (DM %) | ADL (DM %) | Ash (DM %) | EE (DM %) | NFC (DM %) | TDN (DM %) |
|-------------|-----------|--------------|------------|------------|------------|------------|-----------|------------|------------|
| BR          | 12.2      | 29.1b        | 63.0b      | 35.1b      | 4.2        | 11.9b      | 2.0       | 14.5b      | 54.6       |
| CG          | 10.5a     | 43.3a        | 69.6a      | 38.8a      | 4.2        | 10.2a      | 2.2       | 12.0a      | 54.5       |
| PM          | 11.2      | 40.4         | 70.6       | 39.6       | 4.1        | 10.3       | 2.0       | 10.4       | 54.3       |
| Concentrates1 | 21.2      | -            | -          | -          | -          | 6.3        | 2.7       | -          | 75.0       |

CP, crude protein between BR (*Brachiaria ruziziensis*, tetraploid strain) and CG (*Cloris gayana*); DM, dry matter; NDCIP, neutral detergent insoluble protein; NDF, neutral detergent fiber; ADF, acid detergent fiber; ADL, acid detergent lignin; EE, ether extract; NFC, non-fibrous carbohydrate; TDN, total digestible nutrients; PM (*Panicum maximum*), Guinea.

1The concentrate feed contained maize, wheat bran, soybean meal, dicalcium phosphate, salt and feed additives.

*Values followed by different superscript letters differ significantly (*p*<0.05) by *t*-test.
the number of switches in the first half 15 minutes varied with the different experiments, in over all, it tended to decrease as the experiment days passed.

The chronological changes for the proportion of time spent grazing BR and CG are shown in Figure 2. The cattle in experiment 2 tended to prefer BR over CG in the first half 15 minutes in second (p<0.05), third (p<0.01) and fourth (p<0.01) experimental days. The preferences of cattle in experiments 1 and 3 for BR were also tended to be higher than CG, although it was not significant (p>0.05). In the second half 15 minutes, the cattle in all experiments tended to prefer CG over BR. There were no significant differences on preference between animals grazed BR and CG in whole experimental time (30 minutes).

The chronological changes for the proportion of grazing amount of BR and CG are shown in Figure 3. In the first half

| Number of visiting to BR plot | Experiment 1 | Experiment 2 | Experiment 3 |
|-----------------------------|-------------|-------------|-------------|
|                             | 1 d | 2 d | 3 d | 4 d | 1 d | 2 d | 3 d | 4 d | 1 d | 2 d | 3 d | 4 d |
| Times/0-15 min              | 2.8 (0.9) | 2.0 (0.7) | 2.3 (0.8) | 1.3 (0.5) | 5.3 (1.4) | 6.5 (1.8) | 2.3 (0.8) | 9.0 (2.6) | 3.3 (0.6) | 2.8 (1.0) | 2.0 (0.6) | 2.5 (1.3) |
| Times/15-30 min             | 5.5 (1.7) | 4.3 (1.0) | 2.0 (0.7) | 1.8 (0.8) | 3.0 (0.4) | 5.3 (1.3) | 2.0 (1.7) | 7.3 (1.3) | 3.5 (1.0) | 2.8 (1.3) | 4.8 (2.1) | 3.3 (1.1) |

Figures in parentheses represent standard error (SE).

Figure 2. The chronological change for the proportion of time spent grazing ruzigrass tetraploid strain (BR, open columns) hay and Rhodes grass (CG, hatched columns) hay by cattle. The broken lines indicate the proportion of the amount of hay fed with the two grasses (BR:CG = 0.5:0.5). * Indicates a significant bias from the hay fed proportion at p<0.05. BR, Brachiaria ruziziensis; CG, Cloris gayana.
15 minutes, the proportion of grazing amount of BR was equally or significantly higher than the proportion of grazing amount of CG in experiments 2 and 3. The experiment 1 did not show the biased proportion during the whole experimental period. On the other hand, in experiments 2 and 3, the proportion of grazing amount of CG was significantly (p<0.05) higher than the proportion of grazing amount of BR. These results of short-term grazing behavior between BR and CG (the decrease of switches and the increase of proportion time and amount of grazing in BR) indicated that the preference became stronger after when the experiment started.

Previous studies reported that the similar trends were observed in the both of preference and voluntary intake investigation, the trend might be influenced by many factors such as the CP content [13], the ratio of leaf part [14,15], digestibility [16] and the soluble carbohydrate content [17]. In the present study, BR was superior to CG in some chemical compositions such as protein, fibers (NDF and ADF) and NFC, which might work as positive factor for the preference by cattle. Several researches have been reported that the positive correlation was found between the amount of carbohydrate (or sugar) and the amount of voluntary intake in some temperate grasses such as orchard grass [18] and tall fescue [19]. As another related research, the order of palatability for horse almost corresponded to the order of the amount in NFC [20].

The CP content is also one of factors for influencing the microbial activity in the rumen. Especially, the content of NDCIP between BR and CG were different strikingly. The NDCIP is the protein-polymerized fiber (cellulose, hemicellulose and lignin) which can be digested slowly. The insufficient amount of available CP for the microbe in the rumen would make the activity of microbe in the rumen slowly, resulting the low voluntary intake with the case of high CF content feed. Another previous study reported that facing quantitative and

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**Figure 3.** The chronological change for the proportion of grazing amount of ruzigrass tetraploid strain (BR, open columns) hay and Rhodes grass (CG, hatched columns) hay by cattle. The broken lines indicate the proportion of the amount of hay fed with the two grasses (BR:CG = 0.5:0.5). * Indicates a significant bias from the hay fed proportion at p<0.05. BR, *Brachiaria ruziziensis*; CG, *Cloris gayana*. 
qualitative patchiness in vegetation, animals were sensitive to protein concentration in the diet and perceived protein intake as a currency for patch selection [13]. The similar trends were observed under indoor housing environment in this study, and the result might make it evident that cattle were sensitive to protein concentration in diet. Also, preference of cattle was influenced by the sense of taste rather than other senses [21].

The present study showed that cattle tended to prefer BR over CG in the first half 15 minutes although the cattle had no experience to grazing BR. Over all, in this study, cattle exhibited high potential to respond to novel object named as neophilia. Neophilia is animal behavior that is an animal’s interest or liking of a novel object. Many researches related with neophilia and neophobia have been conducted in animals such as rat [22], dogs [23] and apes [24,25]. Previous research reported that the responses were unrelated to sex, but immatures showed more object exploration than adults in wild chacma baboons (Papio ursinus) and geladas (Theropithecus gelada) [24]. In this study, the trend of chronological change for the proportion of time spent grazing BR and CG differed by sex though it was not significant (Figure 4). The average age of experimental cattle were 346±16 day-old (mean±SE), there were no significant relationship between the time spent grazing BR and age in days of cattle except second day in female cattle (Table 4). These results indicated that the preference of Japanese black cattle at growing stage might not be influenced by sex and age. However, in middle and end fattening phase, the limiting vitamin A feeding frequently induced the vitamin deficiencies of cows, one of serious symptom is blindness [26]. Under the ocular deterioration, the information about the relationship between preference and olfaction should be more important and investigated for cattle preference.

Thus, it is possible to conclude that BR was superior to CG in some chemical compositions such as protein, fibers (NDF and ADF) and NFC, and the approach for assessment for grazing behavior in early age could clarify that these advantages might work as positive factor for the preference by cattle at growing age. Additionally, cattle at growing age exhibited neophilia for BR bred newly. Therefore, the approach can be applied for one of criteria to evaluate the preference of Japanese black cattle at early age for newly introduced or bred grasses or cultivars under indoor housing environment. A further study of the contributing factor for the preference of cattle in early age, and the relationship between the preference and the voluntary intake should be conducted.

### CONFLICT OF INTEREST

We certify that there is no conflict of interest with any financial organization regarding the material discussed in the manuscript.

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