Propionic acid treated grain (oats) in the diet of horses

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Use of oats treated with propionic acid in horse feeding was investigated in a 48-day feeding trial. Twenty horses were divided into a control and an experimental group. Horses in the control and experimental groups were fed with hay and dry or propionic acid treated oats, respectively, according to their energy requirements. The influence of the diet on health, faecal microflora, haemoglobin and haematocrit values, blood serum glucose concentrations, and weight change was investigated. The state of the health of all the horses was good throughout the trial. The functioning of the digestive tract of the horses was normal, since no symptoms of a declined health status of the digestive tract or harmful effects on microflora due to propionic acid treated oats were observed. Also the haematology of the horses was unaffected by the diet. These data indicated that propionic acid treated grain can successfully be included in rations for horses.

Key words: E.coli, equine, faecal microflora, nutrition

Introduction

The preserved feeds used during the indoor feeding period are often poor or insufficient in their hygienic quality (MEYER et al. 1986, KOTIMAA 1990, COENEN and KIENZLE 1992), mainly due to bad weather conditions during harvesting. This may lead to health problems such as respiratory diseases, colic, bacterial infections and botulism, as well as to reduced performance in many horses.

Cereals are the principal source of energy in the diet of hard-worked horses. Oats are the traditional and the most common grain in horse feeding in Northern Europe, but they often have a larger load of micro-organisms than other cereals (YLIMÄKI et al. 1979, KAMPHUES et al. 1991). For example, studies conducted in Germany showed that 20–60 % of the samples investigated were contaminated (ZMJIA 1991, COENEN and KIENZLE 1992). This is partly due to, compared to other cereals, the special surface of oats and to the later harvesting period, which often means unfavourable weather conditions. The amount of fungi shows great variation annually depending on the climatic conditions during harvesting time (YLIMÄKI 1981).

Treatment of grain with propionic acid prevents the growth of bacteria in the feed, and propionic acid acts also as a mold inhibitor (JONES et al. 1974). Furthermore, moist grain is free from dust.

Although advantages due to propionic acid treatment of grain have been recognized, horse owners have questioned the safety, acceptability and feed value of acid treated grain for horses. No reports were found in the scientific literature of feeding propionic acid treated grain to horses,
but Frape (1986) suggest that grain treated with propionic acid is only marginally suitable for feeding of horses owing partly to its acidity. However, hay (Lawrence et al. 1987; Battle et al. 1988) and silage (Peltonen 1986, Austbo 1990) preserved with organic acids has been reported to be readily consumed by horses and cause no apparent ill effects. It is also known that propionic acid exists normally in different regions of the digestive tract of the horse (Kern et al. 1974). Propionic acid treated grain have been reported to have same nutritional value for cows and pigs than untreated dry grain (Clark et al. 1973, English et al. 1973).

This feeding experiment was conducted to study the usability of propionic acid treated oats in horse feeding, and to determine their influence on health, haematology, faecal microflora and weight change of horses.

Material and methods

Horses

Twenty healthy Finnhorses (8 trotters and 12 riding horses) aged 4 to 8 years were divided into a control (C) and experimental (E) group, ten horses in each group. The groups were balanced for sex and age differences and the purpose of the horse (riding or trotting). The horses were exercised approximately 1½ hours per day (light or moderate work). The mean body weight of the horses was 525 kg.

Feeds and feeding

The oats used in this experiment was harvested in early October in south-western part of Finland (latitude 61°). After harvesting at the moisture of 30%, part of the oats was treated with a commercial propionic acid preservative (Propcorn; propionate concentration 97.5%, British Petroleum). The propionic acid concentration of the treated oats was 0.62% in the feed (on a weight basis).

The control oats from the same crop was dried to the moisture content of 13 to 14%. The both oats were rolled before feeding.

Feed samples were collected daily and the feeds were analyzed by standard methods. The FU (feeding unit) and DCP (digestible crude protein) values were calculated according to Finnish feeding tables (Salo et al. 1990), and ME (metabolisable energy) values according to MAFF (1975). The feeding values and composition of the feeds are presented in Table 1.

Palatability of the propionic acid treated oats was tested with five horses prior to the experiment, and the horses were observed to ingest the feed with good appetite. Change from dried to treated oats in the E-group was made during seven days.

The horses were fed individually three times per day throughout the 48-day feeding trial, according to their size and amount of daily exercise. Horses in both groups were given 6 kg long-stem timothy-dominated hay (cut at full-bloom stage), 2.3-4.4 kg oats (dried oats in C-group and propionic acid treated oats in E-group), and 300 g wheat bran per day. The forage-to-concen-

### Table 1. Composition and feeding values of the feeds.

|                     | Hay  | Acid treated oats | Dry oats |
|---------------------|------|-------------------|----------|
| Dry matter %        | 85.9 | 70.1              | 86.6     |
| Contents of dry matter (%) |      |                   |          |
| Crude protein       | 7.5  | 14.3              | 14.3     |
| Crude fat           | 2.2  | 6.1               | 5.9      |
| Crude fibre         | 34.5 | 9.9               | 9.1      |
| Ash                 | 5.5  | 3.3               | 3.3      |
| Feed values         |      |                   |          |
| kg/FU               | 2.0  | 1.42              | 1.15     |
| ME MJ/kg DM         | 9.1  | 12.0              | 12.1     |
| DCP g/FFU           | 78.3 | 109.7             | 110.0    |
| pH                  | 4.8  |                   |          |
| Concentr. of propionic acid (%) | 0.62 |                   |          |

FU = feed unit; DCP = digestible crude protein; ME = metabolizable energy
trate ratio of the diet for both groups was about 50:50 on an energy basis.

The diets of both groups were supplemented with a mineral concentrate, and the horses in the experimental group were given a supplementation of synthetic form of vitamin E 300 mg per day. Each horse had an automatic drinking bowl.

Average energy and protein intakes were 6.1 FU (85.6 MJ ME) and 578 g DCP per day. The dry matter intake was 9.02 kg per day.

**Blood sampling and chemical analysis**

Blood samples (5 samples per horse) were collected at the beginning of the trial and at two-week intervals during it, from the jugular vein into evacuated blood collection tubes for haemoglobin (Hb), haematocrit (Hc, packed cell volume) and serum glucose determinations.

Hb and Hc were determined for the purpose to indicate possible changes in the health status of the horses (Snow and Vogel 1987). Hb (g/l) was determined by cyanmethemoglobin and Hc by microcapillary methods.

Blood serum glucose (mmol/l) was determined photometrically by the glucose-dehydrogenase method (Borgmeyer 1974, Henry 1974) with Gilford Stasar-spectrophotometry.

**Faecal sampling and counting of bacteria**

Faecal samples were also collected at two-week intervals from the rectum to investigate the faecal microflora, as an indicator of the microbial status of the digestive tract.

In the faecal samples, the number of colonies (10^2/g) of *E.coli* and other coliform bacteria were counted (Månsso 1957), and molds were determined visually after cultivating 5 g of rectal contents on EMB-agar at 37°C. The incubation time was 24 hours.

Counting continued up to 100 x 10^3/g. Larger numbers of colonies are considered to indicate a very good status and balance of intestinal microflora (Yhtyneet Laboratoriot 1985). In addition, the range of faecal streptococci was counted.

**Weighing the horses**

The weight of the horses was measured at two-week intervals. Furthermore, the state of the health of the horses was observed regularly.

**Statistical methods**

The differences between the feeding groups in the distribution among the classes of the number of faecal *E. coli* and coliform bacteria colonies (<50x10^3, 50-99x10^3 and >100x10^3) was tested by the χ²-test.

The data consisting of blood parameters and body weights were subjected to an analysis of variance. In addition to the feeding group, the statistical model included the following factors: sex, age and class of purpose (riding or trotting) of the horse. The initial values of the studied parameters were included in the statistical model as covariates.

**Results and discussion**

The horses in both groups had good appetites throughout the trial and they consumed all the feeds offered. The state of the health of all the horses during the course of the trial was good. The Hb, Hc and MCHC (Hb/Hc) values observed (Table 2) were not statistically significantly affected by the diet and agreed with values reported for healthy horses in literature (Kossila et al. 1972, Kääntee 1977, Pöso et al. 1983). However, the Hb and Hc values in the E-group increased slightly during the study period, and decreased first and increased thereafter in the C-group.

The functioning of the digestive tract of the horses was normal, since no diarrhoea or other symptoms of a declined health status of the digestive tract or harmfull effects on microflora were observed.

Faecal *E.coli* and other coliform bacteria were used as an indicator of the microbial status and health of the digestive tract. A lactate-fermenting strain of *E.coli* is present throughout the horse’s digestive tract (Alexander and Davis 1963), but
Table 2. Blood parameters of the horses in the different feeding groups (LS-means and SE).

| Group          | Control (C) n=10 | Experimental (E) n=10 |
|----------------|------------------|-----------------------|
| Haemoglobin (g/l) |                  |                       |
| Initial        | 124.4 ± 3.1      | 123.5 ± 3.4           |
| Final          | 123.9 ± 2.8      | 129.1 ± 2.5           |
| Average        | 122.5 ± 1.9      | 125.4 ± 1.7           |
| Haematocrit (%) |                  |                       |
| Initial        | 34.4 ± 0.7       | 36.4 ± 0.9            |
| Final          | 33.7 ± 0.7       | 35.4 ± 0.6            |
| Average        | 33.7 ± 0.5       | 34.7 ± 0.5            |
| MCHC           |                  |                       |
| Initial        | 36.2 ± 0.5       | 36.4 ± 0.5            |
| Final          | 36.5 ± 0.2       | 36.3 ± 0.2            |
| Average        | 36.2 ± 0.2       | 36.3 ± 0.2            |
| Glucose        |                  |                       |
| Initial        | 3.84 ± 0.16      | 4.04 ± 0.15           |
| Final          | 3.81 ± 0.19      | 3.86 ± 0.17           |
| Average        | 3.71 ± 0.10      | 3.95 ± 0.10           |

Averages are means of the all values (n=4 for each horse) during the experiment

MCHC = mean cell haemoglobin content

The conclusions based on the faecal microflora were supported by Månsson (1957) who reported a close connection between the state of health of the host animal and the intestinal and faecal microflora. In addition, it has been reported that volatile fatty acids (VFA) produced in bovine rumen may inhibit growth of E. coli and other coliform bacteria at pH lower than 7.0 (Wolin 1969), which is also out of the optimum pH area in the small intestine and cecum of the horse (Meyer 1992).

Nurmio et al. (1973) found coli bacteria, faecal streptococci, lactobasilli, clostridia, molds and yeasts in the faeces of horses with normal digestive functions. High counts of coliforms and low counts of molds have been found in the faeces of healthy horses (Wierup and DiPietro 1981).

Skin changes – which were not observed in this study – are also indicators of the poor status of intestinal microflora (Månsson 1957).

Propionic acid normally exists in all gut regions of horses, the highest concentrations found in cecum and colon (Hintz et al. 1971, Kern et al. 1973). About 50% of the acid producing bacteria in the large intestine produces propionic acid (Kern et al. 1973). The equine large intestine may approach the ruminant's forestomach in its highly absorption of VFA (Argenzio et al. 1974).

The propionate production has been reported to amount 19.6–34.0 and 146–195 mg/h per kg body weight in the cecum and colon in ponies fed with hay or hay and wheat bran (Ford and Simmons 1985, Simmons and Ford 1991). If that data are extrapolated to the average horse of this study (body weight 525 kg), as much as 252 to 428 g, and 1839 to 2457 g of propionate would be produced daily in the cecum and colon, respectively. Thus, the propionate derived from the treated oats (15 to 27 g) causes only a minimum increase in the total propionate concentration in the gut of the horse.

Because propionate is also produced in stomach and small intestine and absorbed in the small intestine (Kern et al. 1974), it is possible that also the propionate derived from the acid treated oats was absorbed in the small intestine before
reaching the large intestine. Further, the buffering mechanism inhibits the pH value in the gut to decline too low (MEYER 1992). In ruminants, propionic acid treated grain decreased the ratio between acetate and propionate in the rumen (CLARK et al. 1973).

There were no statistical differences in the blood glucose concentrations between the groups (Table 2). The present serum glucose concentrations were within the normal ranges reported for Finnhorses (POSÅ et al. 1983). Healthy horses maintain a blood glucose concentration within certain defined limits (FRAPE 1986).

Blood glucose concentration is an expression of a dynamic balance between glycogen breakdown and synthesis, as well as the production of glucose from other sources, e.g. propionate in the large intestine. According to FORD and SIMMONS (1985) most of the blood glucose derived from the digestion of starch and low molecular carbohydrates in the small intestine, and 7% of the total glucose production was derived from propionate produced in the cecum. In their other study (SIMMONS and FORD 1991) 50 and 61% of the blood glucose was synthesized from propionate produced in the colon in ponies fed hay or hay and wheat bran diets, respectively.

HINTZ et al. (1971) found no increased plasma glucose concentrations although propionate production increased in cecum. ARGENZIO and HINTZ (1970) reported that infusion of propionate into cecum increased plasma glucose in fasted ponies but not in fed ponies. In the present study the amount of propionate derived from the treated oats was so small that increase of blood glucose concentration was not expectable.

The body weight of the horses in both groups decreased about 1.8% during the course of the trial. The decline in the body weight might be due to more controlled and accurate feeding during the trial compared to the feeding prior to the trial.

Propionic acid treated grain can be fed to horses safely, which is supported by LAWRENCE et al. (1987) and BATTLE et al. (1988), who fed propionate treated hay to horses. High moisture grain may have application for horses with chronic respiratory problems and that are exacerbated by dry or dusty feed.

When moist grain is fed by weight or volume, the higher water content should be taken into account. In addition, a vitamin E supplementation at a level of 30 mg/kg feed is recommended (FRAPE 1986), because propionic acid treatment of moist grain resulted in distruption of vitamin E (RICE et al. 1985). Further, metabolism of propionate requires vitamin B₁₂, the lack of which causes an accumulation of propionate, depressing appetite (FRAPE 1986). Thus, also dietary vitamin B₁₂ requirement may increase if large amounts of propionic acid treated grain is fed.

Conclusions

No palatability problems, harmful effects on the digestive tract function or other health disturbances associated with feeding of propionic acid treated oats, were noted in this 48-day feeding trial. Thus, these data indicated that propionic acid treated grain can succesfully be included in rations for horses.

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SELOSTUS

Propionihapolla säilötyn kauran soveltuvuus hevosen ruokintaan

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Maatalouden tutkimuskeskus

Propionihapolla käsitellyn kauran soveltuvuutta hevosten ruokintaan tutkittiin 20 täysikasvuisella hevosella 48 päivää kestäneessä kokeessa. Hevoset jaettiin tasan koe- ja kontrolliryhmiin, joista koeryhmälle annettiin viljaväkrehunä propionihapolla säilöttyä ja vertailuryhmälle kuivattua kauraa ravinnontarvetta vastaavasti. Tutkimuksessa selvitettiin ruokinnan vaikutusta hevosten terveyteen, veriarvoihin, painon muutokseen ja sonnan mikrobistoon.

Hevosten terveys pysyi kokeen ajan hyvänä, eikä hevosten ruoansulatuskanavan toiminnassa havaittu ruokinnasta johtuvia häiriöitä. Tulosten mukaan propionihapolla säilöttyä viljaa voidaan syöttää turvallisesti hevosille.