The effect of anhydrous ammoniation on the nutritive value of whole oat grain

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Treatment of oat grain by anhydrous ammonia at levels of approximately 0.75, 1.5 and 3.0% was investigated. Diets consisting of untreated oat grain and oat grain ammoniated for 24 hours at 90°C in an AN·STRA·VERTER® oven at the respective treatment levels were individually fed at an intake level of 45 g/kg DM to adult SA Mutton Merino wethers in an in vivo digestibility and N balance trial. The crude protein (CP) content of the experimental diets was 10.3; 16.0; 16.8 and 17.3% respectively. The apparent digestibility of dry matter (OM) and organic matter (OM) was significantly (P < 0.01) increased from 68.1 to 69.6; 72.2 and 76.5% and from 69.1 to 71.4; 73.8 and 78.0% respectively. CP digestibility of untreated oat grain was significantly (P < 0.01) improved from 72.6 to 78.4% at the 0.75% treatment level. No significant further improvement was obtained at higher ammoniation levels. Ammoniation at a level of 3.0% significantly (P < 0.01) improved the apparent digestibility of neutral detergent fibre (NDF) and hemicellulose (HG) by 22 and 29.4 percentage units respectively. The slight improvement in the digestibility of acid detergent fibre (ADF) with increased ammoniation levels was not significant. Like CP digestibility, ammoniation significantly (P < 0.01) affected N balance. Ammoniation levels above 0.75%, however, resulted in no further improvement in the N balance.


Die behandeling van hawerpitte by anhidriese ammoniakpeil van ongeveer 0,75; 1,5 en 3,0% is ondersoek. Dieën bestaande uit onbehandelde hawerpitte en hawerpitte behandel in n AN·STRA·VERTER®-oond vir 24 uur by 90°C vir die onderskele ammoniakpeile is teen 45 g/kg DM individueel aan volwasse SA Mutton Merino-hemels in in vivo verterings- en N-balansstudie gevoer. Die nukleïse pond (HG) en hartnootcellulose (NC) van die proefdier se voer was 10,3; 16,0; 16,8 en 17,3%; respektiewelik. Die oorsiene verterbaarheid van droemateriaal (OM) en organiese materiaal (OM) is met ammonifisering (P < 0.01) verhoog van 68,1 tot 69,6; 72,2 en 76,5% en van 69,1 tot 71,4; 73,8 en 78,0%. CP-verterbaarheid was teegereg (P < 0.01) verhoog van 72,6 tot 78,4% door die 0,75% behandelingspieël. Die geringe verhooging in die verterbaarheid van suurbestande vesel (SBV) met ammonifisering is nie betekenisvol nie. Ooreenstemmend met CP-verterbaarheid is N-balans betekenisvol (P < 0.01) verbeter met ammonifisering. NH₃-pieël bokant 0,75% het egter geen verdere verbetering in N-balans tot gevolg gehad nie.


Keywords: Anhydrous ammonia, nutritive value, oat grain, sheep, digestibility, N-retention

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Introduction

According to Ørskov (1979) some of the main reasons for the physical and chemical processing of grains are to ensure that whole grain does not pass through the gut undigested, destruction of hard indigestible seeds of weeds thus avoiding the uncontrolled spread thereof, and to ensure proper mixing with other food ingredients such as minerals and vitamins. Hale (1973) listed 18 different methods of grain processing to improve its starch digestion in the rumen. However, Ørskov (1976) concluded that the processing of grain for sheep is of limited value while some processing is necessary for cattle which have large reticulo-omasal orifices through which non-processed whole grain can bypass the rumen and appear undigested in the faeces. Ørskov & Greenhalgh (1977) and Ørskov & Macdearmid (1978) demonstrated that cattle consumed and digested sodium hydroxide (NaOH)-treated whole barley grain and physically processed barley grain equally well. Both NaOH-treated and physically processed barley grain were digested better than unprocessed barley grain. Similarly, NaOH-treated oat grain was superior to physically processed oat grain (Ørskov, Solaiman & Macdearmid, 1978). In a digestibility and growth trial Ørskov, Macdearmid, Grubb & Innes (1981) reported a greater rate of carcass gain and improved feed conversion and digestion for lambs receiving NaOH-treated oat grain when compared to untreated oat grain. Apart from handling problems and its corrosive nature, however, NaOH treatment has several other disadvantages such as impairment of the flow characteristics of grains after treatment and increased water consumption by the animals. Treatment of straw with ammonia on the other hand has several nutritional and practical advantages over NaOH treatment (Ørskov, Reid, Holland, Tait & Lee, 1983). Ammoniation of cereal straws increases intake and improves the digestibility of dry matter, organic matter, and crude fibre (Lawlor & O’Shea, 1979; Sundstøl, Coxworth & Mowat, 1978; Horton & Steacy, 1979; Alibes, Munoz & Faci, 1984). Ammoniation improved the digestibility of whole dry and moist barley grain over that of unprocessed and ground barley grain (Lakesvøla & Slagsvold, 1980; Lakesvøla, 1981) while it also serves as an extremely suitable preserving agent (Bothast, Adams, Hatfield & Lancaster, 1975; Britt & Huber, 1976).

Optimal treatment conditions for ammoniation of whole cereal grains have so far not been investigated. Three percent anhydrous ammonia was used in trials reported by Lakesvøla & Slagsvold (1980) and Lakesvøla (1981). Anhydrous ammoniation by the AN·STRA·VERTER® technique (thermo-ammoniation) for the upgrading of low quality roughages is
already practised on some South African farms. It is therefore possible that treatment may easily be expanded to cereal grains, especially since ammoniation may beneficially affect digestibility of fibrous grains in particular. The present trial was thus conducted to evaluate the effects of thermo-ammoniation on the digestibility of oat grain and determine optimum levels of ammoniation.

Materials and Methods

Batches of whole oat grain contained in sisal bags, weighing 70 kg each, were subjected to thermo-ammoniation by an AN- STRA-VERTER® at 90°C for 24 hours at anhydrous ammonia levels of approximately 0.75; 1.5 and 3.0% respectively. The treated grain was then stored for 2 months before use.

Twenty adult SA Mutton Merino wethers with a mean livemass of 61.1 ± 4.5 kg were used in the experiment. The animals were stratified according to livemass in four groups of five animals each and within groups randomly allotted to the four treatment diets. These diets consisted of untreated whole oat grain and whole oat grain ammoniated at 0.75; 1.5 and 3.0% respectively. A fifth treatment diet consisting of temperature-treated whole oat grain was included in the trial to examine the effect of the temperature treatment as such during oven ammoniation. Temperature treatment only (fifth treatment diet) had no mentionable effect on any digestibility parameter. These results were therefore omitted.

The animals were individually penned with free access to water. The level of feeding was restricted to 45 g/W0.75/sheep per day since rumen stasis occurred in some of the animals when fed the diets ad libitum. The diets were fed twice daily to each individual animal. All refusals were recorded and subtracted from the amount of diet fed. The trial consisted of a 14-day adaptation and a 7-day collection period. During the collection period rumen stasis occurred in two sheep on the diet treated at the ammoniation level of 1.5%, markedly affecting the results obtained from these animals. It was therefore decided to omit these data in the statistical analyses and further discussions. Samples of the experimental diets offered and of the refusals collected were taken daily and combined over the digestion phase of the trial.

Total faeces and urine of individual animals were collected daily. The urine was preserved by the addition of 0.25 ml of 20% H2SO4 to the urine collection bottles daily. A 10% aliquot of the daily urine output was kept and pooled on completion of the collection phase. The pooled sample was further subsampled for N analysis.

At the end of the collection period composite faecal samples from each individual wether together with composite samples of the experimental diets were dried to constant mass at 103°C to determine total DM intake and total DM faecal excretion. Composite samples were also dried at 55°C for 48 hours, milled through a 1-mm screen and subsampled in duplicate for chemical analyses. The DM, OM, and CP were determined by the methods of the AOAC (1970). Acid detergent fibre (ADF), neutral detergent fibre (NDF) and hemicellulose (HC) of the feed and faeces were determined by the method of Van Soest (1963) and Van Soest & Wine (1967). The apparent digestibility coefficients of DM, OM, CP, NDF, ADF, and HC as well as the N balance were calculated by standard methods (Schneider & Flatt, 1975). Digestibility and N balance results were analysed in a completely randomized design. Treatment means were tested for significance by the method of Bonferroni (Van Ark, 1981).

Results and Discussion

Anhydrous ammonia treatment resulted in a visual change in colour of the oat grain like ammoniation of roughages. The colour tended to darken with increased NH3 level.

Results of chemical analysis of the treated and untreated oats are shown in Table 1. The CP content of the ammoniated oat grain increased from 10.3 to 16.0; 16.8 and 17.3% corresponding to ammoniation levels of 0.75; 1.5 and 3.0% respectively. Assuming that all the added ammonia had bounded to the oats and no volatilization had taken place thereafter, the three ammoniated diets would theoretically have CP values of 14.2; 18.0 and 25.8% CP respectively (anhydrous ammonia has a calculated N content of 82%). Thus the calculated increase in the CP value of the 0.75% treated oat grain would therefore be 12.8% above the expected value. This indicates that anhydrous ammonia treatment levels are difficult to control and that extensive care must be taken during ammoniation to ensure correct treatment levels to avoid animal losses owing to over-treatment. It is evident that, like ammoniated roughages (Solaiman, Horn & Owens, 1979), oat grain also seems to have only a limited N-binding capacity. Where the 1.5% ammoniation level raised the CP content by a substantial 6.5 percentage units, an additional 1.5% NH3 only accounted for the further addition of a mere 0.5 percentage units.

| Table 1 Chemical composition (%) of the diets (DM basis except DM) |
|-----------------|--------|--------|--------|
| Component       | Untreated | 0.75% NH3 | 1.5% NH3 | 3.0% NH3 |
| DM              | 91.2    | 91.6    | 91.0    | 91.7    |
| CP              | 10.3    | 16.0    | 16.8    | 17.3    |
| NDF             | 42.4    | 42.7    | 42.5    | 42.6    |
| ADF             | 17.9    | 17.6    | 16.6    | 16.1    |
| HC              | 24.5    | 25.0    | 26.3    | 26.5    |

The ADF content of the diets tended to decrease slightly with increasing level of NH3 treatment while HC slightly increased. This observation is contrary to the results obtained for ammoniated wheat straw by Oji & Mowat (1979); Solaiman, et al. (1979); Horton, Batchelor, Manor, Streeter & McLaughlin (1983) and Herrera-Saldanha, Church & Kellem (1983) who reported an increase in the ADF content. Although this phenomenon is difficult to explain, it must be borne in mind that the HC content of oat grain and the chemical nature of its fibrous components differs largely from those found in roughages. Contrary to findings that it is mainly the HC in roughages that is solubilized, it appears in the case of oat grain that part of the cellulose fraction is solubilized during anhydrous ammoniation.

The effect of level of ammoniation on the apparent in vivo digestibility coefficients of DM, OM, and CP of oats are presented in Table 2. The apparent digestibility of DM and OM was improved by 12.4 - 12.9%. The results in Table 2 are in agreement with corresponding improvements of 5 - 8 units in the apparent digestibility of the DM of dry and moistened barley grain as reported by Lakesvesla & Slagsvold (1980) and Lakesvesla (1981). A smaller increase of 4 units in DM and OM digestibility of oat grain treated with 40 g NaOH/kg oat grain was obtained by Ørskov, et al. (1981).

Ammoniation resulted in a significant (P < 0.05) improve-
ment of approximately 8% in the CP digestibility of oat grain (Table 2). Seeing that ammoniation also increased the CP content of oats, these results are not directly comparable. The digestible crude protein (DCP) content of the respective diets was thus calculated. DCP content increased from 7.5% to 12.5, 12.2 and 13.8% on the respective ammoniation levels. Although results presented in Table 3 indicated that most of the nitrogen obtained through ammoniation was lost in the urine, a positive N balance was obtained on all diets. Anhydrous ammonia significantly (P < 0.01) increased the N balance of the experimental diets from 1.6 g N/day in the untreated control diet to approximately 5.1 to 6.1 g N/day in the respective ammoniated diets. Ammoniation level, however, did not affect N balance significantly. Dolberg, Saadullah, Haque & Ahmed (1981) and Cloete & Kritzinger (1984) also reported significant improvements in the N balance of sheep consuming ammoniated wheat straw when results were compared to untreated wheat straw.

In conclusion, thermo-ammoniation significantly improved the DM, OM, NDF, and HC digestibility of oat grain. Other methods of ammoniation may also be of value in the treatment of grain but optimum treatment conditions should be investigated. CP digestibility and N retention were significantly improved compared to the untreated control, while ammoniation level above 0.75% did not result in further improvements of CP digestibility or N retention. It is thus evident that an ammoniation level of 0.75% is sufficient for optimal nitrogen utilization in oat grain while higher ammoniation levels are associated with further increases in the digestibility of DM, OM, and the various fibre fractions. The ammoniation of fibrous grain may thus be of value for the replacement of expensive concentrates in production rations for sheep. Ammoniation of oat grain may also be of value when fed in cattle diets as it may limit the passage of undigested grain through the digestive tract as was found with NaOH-treated straw (Orskov, et al., 1978). This aspect, however, needs to be investigated before any conclusions can be made.

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