# **Effects of Feeding Urea on Milk Composition in Lactating Goats**

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### Abstract:

Feeding of urea-treated wheat straw to lactating goats had significantly (P<0.05) increased the percentage of fat, solid not fat, casein, titrable acidity, ash and decreased pH of milk compared to those fed with wheat straw. It is suggested that such effects may increase nutritive value of milk in addition to its good keeping quality.

## **Introduction:**

Chemical treatment to improve the nutritive value of poor quality roughage like wheat straw has been proposed for enhancing greater and improved use (Sundstol *et al* 1978). Treatement of poor quality roughage with urea, which is converted to ammonia, has been proposed by many researchers

(Hadjipanayotou 1984; Dias-Da-Silva and Sundstol, 1986). Feeding ammoniated straw to growing bulls, dairy cows, steers, heifers and goats resulted in positive responses (Hadjipanayotou, 1984, Al-Shami and Al-Sultan 2006). It is reported that (Homer and Kreula 1974) found no effect of urea feeding to cows on composition of milk. Atramentova and Abragan (1974) however, reported an increase in some fatty acids composition of milk. Helmer and Bartley (1971) reported an adverse effect of milk composition of ewes fed urea .

In view of these conflicting reports, this study was carried out to investigate the effect of feeding urea-treated straw on milk composition of dairy goats.

#### Material and Methods:

Urea treatment of wheat straw (Tibin):

One ton of tibin was treated with 4% urea solution (4g of urea in 100ml of water ) and subjected to urealysis by anaerobic storage for 8 weeks (Al-Shami and Al-Sultan 2006).

## **Animals and treatments:**

Sixteen, 12-14 month old, female Ardi goats were used in this study.

Dairy goats were obtained at peak of their lactation . Animals were divided into two groups . Group 1 animals were given 500g / head / day concentrate and 200g / head / day wheat straw . Group 2 animals were given 500g / head / day concentrate and 200g/ head / day urea treated wheat straw . Rhodes grass and water were provided ad libitum .

## **Analysis of Samples:**

Milk samples were immediately analysed for total solids (TS) and water (Pandey 1981), fat (ISI 1977), solid – not fat (SNF, by difference method), casein (Pal et al 1996), ash (Kirk and Sawyer 1991), titrable acidity (Scott 1986) and pH (Agnihortri and Pal 1996). Analysis of variance and Student t test were used to find significant difference between the groups (Snedecor and Cochran 1968)

## **Results and Discussion:**

Results of effect of feeding urea treated wheat straw on composition of milk of goats are given in Table 1. The composition of milk in group 1 animals which was fed untreated straw was similar to published information on goat milk composition (Agnihotri and Parsad, 1993 Pal *et al* 1996, Pal and Agnihotri 1997, Agnihotri *et al* 2002), in animals reared under organized farm condition. The percent of water, fat, total solids, solid not fat, casein, titrable acidity, pH and ash significantly (P< 0.05) differed in milk collected from animals of group 2 that were fed urea – treated straw compared to animals of group 1. The composition of daily diet and its amount could result in significant changes in milk composition ( Haenlein 1995). Indeed, feeding of urea to sheep has resulted in change of composition of milk ( Farid *et al* 1979). Urea increased the solid not fat and pH of milk . Such properties would add to the buffering capacity and improves the keeping quality of milk (Joshi and Verdanayakam,1967).

**Table (1)**Effect of feeding Urea treated wheat straw on milk composition in goats

| Variable                         | Group 1            | Group 2                    |
|----------------------------------|--------------------|----------------------------|
| Fat %                            | $2.29 \pm 0.31$ a  | $3.91 \pm 31 \text{ b}$    |
| Solid not fat %                  | $7.32 \pm 0.22$ a  | $8.86 \pm 0.22 \text{ b}$  |
| Ash %                            | $0.73 \pm 0.02$ a  | $0.88 \pm 0.02 \text{ b}$  |
| Casein %                         | $2.88 \pm 0.13$ a  | $3.52 \pm 0.12$            |
| Titrable acidity (% Lactic acid) | $0.15 \pm 0.007$ a | $0.23 \pm 0.007$ b         |
| Total solids %                   | 13.22 a            | 17.17 b                    |
| Water content %                  | 86.78 a            | 82.83 b                    |
| pН                               | $6.60 \pm 0.018$ a | $6.40 \pm 0.017 \text{ b}$ |

Means bearing different letters in a raw differ ( P< 0.05 ).

Milk fat and casein content are high after parturition then decrease therafter (Chilliard *et at* 2000). This is related to at least two phenomenon (Chilliard *et al* 2003): a dilution effect due to increase in milk volume until lactation peak, and a decrease in fat and protein mobilization that decreases the availability of plasma non esterfied fatty acids and energy (protein) balance. Feeding of urea treated straw tended to correct such deficit. However the impact of such treatment on milk production and residues of urea – ammonia in milk of goats remain to be determined.

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## تأثير إطعام اليوريا على محتويات الحليب في الماعز المرضعة

خالد بن أحمد البوسعده

قسم وظائف الأعضاء والكيمياء الحيوية والأقربازين كلية الطب البيطري والثروة الحيوانية ، جامعة الملك فيصل الأحساء ، المملكة العربية السعودية

## الخلاصة:

لقد نتج عن إطعام تبن القمح المعالج باليوريا للمعز المرضع عن زيادة ذات قيمة معنوية في مكونات الحليب مثل الدهن والبروتين والمواد غير الدهنية والحوامض والرماد ونقص في الاس الهيدروجيني. لقد تم استنتاج بأن هذه الخواص قد تزيد من القيمة الغذائية للحليب وتحسن من الاحتفاظ بخواصه الجيدة.