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## Ammoniation of straw by urea: influence of addition of soybeans and/or molasses on characteristics of treatment

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**Introduction** — Our aim was to study the effects of adding molasses (to increase microbial urease) and/or soybeans on the efficiency of urea treatment of straw.

**Materials and Methods** — Wheat straw was treated in early September with, per 100 kg of DM, 6 or 8 kg of urea (U6, U8), 8 kg of urea + 0.8 kg of enzyme active soybean flour (Soyasol) (S) (U8S), or 8 kg of urea + 0.8 kg of S + 5 kg of beet molasses (M) (U8SM) or 3 kg of anhydrous ammonia (AA) (Armako method). U, S and water (to reach 30% moisture of treated straw) were sprayed on sections of round bales of 250 kg, which were then put into plastic bags. After 18 wk, we determined nitrogen levels (Kjeldahl), urea content, organic matter digestibility of straw, by densitometry (OMDd) (Besle *et al.*, 1989) and on sheep (OMD) (fed at 30 g DM/kg W<sup>0.75</sup>), as well as voluntary intake.

**Results and Discussion** — Table I shows that ureolysis was improved with a low level of urea, much improved when S was added and not significantly more so

with molasses. OMDd variation seems to reflect the degree of ureolysis rather than the initial doses of urea. The increase in OMD was high with U6, but did not rise with further SM addition. Intake was particularly increased with SM. N especially OMDd data obtained with AA were lower than those usually observed.

In conclusion, when straw was treated with urea, M only slightly enhanced the high S effect on ureolysis and digestibility. SM considerably enhanced intake.

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Besle JM, Signoret C, Chenost M, Aufrère J, Jamot J (1989) In: *Evaluation of Straws in Ruminant Feeding* (Chenost M, Reiniger P, eds). CEC, Elsevier, London, 134-143

**Table I.** Characteristics of untreated (UT) and treated (see text) straw.

	Treatments					
	UT	U6	U8	U8S	U8SM	AA
Ureolysis (%)	—	68.3 <sup>a</sup>	38.8 <sup>b</sup>	89.7 <sup>c</sup>	91.1 <sup>c</sup>	—
Total N (g/kg DM)	5.0 <sup>a</sup>	31.4 <sup>a</sup>	34.4 <sup>b</sup>	21.2 <sup>c</sup>	20.5 <sup>c</sup>	9.8 <sup>d</sup>
OMDd (%)	42.0 <sup>a</sup>	49.9 <sup>b</sup>	47.8 <sup>c</sup>	50.2 <sup>b</sup>	52.5 <sup>d</sup>	45.9 <sup>e</sup>
OMD (%)	52.3 <sup>a</sup>	62.7 <sup>b</sup>	ND	ND	63.5 <sup>b</sup>	ND
Intake (g/kg W <sup>0.75</sup> )	31.3 <sup>a</sup>	24.2 <sup>b</sup>	ND	ND	44.6 <sup>c</sup>	ND

Same superscripts are not significantly different ( $P < 0.05$ ). ND = not determined.