

1 *Economic Assessment of Specialized Ingredient-Treated Feed for Crossbred Dairy Cattle*
2 *in Subtropical Climates*

3 **1. ABSTRACT**

4 This experiment aimed to reduce the cost of feeding dairy cattle that were crossbred using a
5 total of twenty-four crossbred animals. Four groups of six animals each were randomly
6 selected from among the animals. Group 2 (76% treated feed), Group 3 (49% treated feed),
7 Group 4 (100% treated green fodder), and Group 4 (Control) made up Group 1 (Gr-1). The
8 remaining feed A-1, A-2, A-3, A-4, A-5, and A-6 received 1.5% urea+5% molasses+0.5%
9 salt, 1.5% urea+5% molasses+1.5% salt, 1.5% urea+10% molasses+1.5% salt, 5%
10 molasses+0.5% salt, and 10% molasses+0.5% salt were applied, respectively. Each animal at
11 the farm cost 81Rs to feed on average. By contrast, under typical conditions, the feeding
12 expenses for the first group in the A1, A2, A3, A4, A5, and A6 groups were 35, 35, 67, 71,
13 36, and 70 rupees, respectively. There was a decrease of 43, 42, 11, 11, 44, and 10 rupees as a
14 result. In the second group, the reduction for the A1, A2, A3, A4, A5, and A6 treatment
15 groups was 30Rs, 29Rs, 10Rs, 9Rs, 30Rs, and 10Rs, respectively. In the third group, the
16 reduction was 19Rs, 18Rs, 5Rs, 4Rs, 21Rs, and 7Rs, respectively.

17 **Key words** - Cost, Economics, Molasses, Palatability, Urea, and Vrindavani are some of the
18 related terms..

19
20 **2. Introduction**

21 There is currently a shortage of 35.5% of green fodder, 10.94% of dry agricultural
22 leftovers, and 44% of concentrate feed components. On the other hand, there is an abundance
23 of dry roughages all year round due to roughages spending more time in the rumen. Animal
24 productivity can be increased by utilizing these resources without compromising the welfare
25 or health of the animals. Nonetheless, these factors necessitate consistent evaluation and

26 sound protocols. Large dairy animals primarily eat concentrate combinations, dry roughage,
27 and green fodder. There is a large potential to reduce the cost of animal raising if innovative
28 techniques are implemented, as the cost of feeding the animals equals 61–70% of the
29 investment made in the dairy business. Rarely, but occasionally, cow manure is employed.
30 Remaining feed is viewed as trash and abandoned in most Indian farms and families. The
31 contents of this waste vary according to what is available, but in general, maize, sorghum,
32 millets, clover, and Napier grass make up the majority of the leftovers on the northern plains
33 of India (Birthal and Jha, 2005). Studies (Sahoo et al., 2004; Verma et al., 2006) show that
34 feed intake, digestibility, and palatability of rice straw all increase when animals fed straw
35 combined with molasses and urea. Research on treating low-quality feed using urea,
36 ammonia, and molasses at different inclusion levels was done with encouraging results in
37 order to achieve this goal. It was discovered that urea treatment might increase the nutritional
38 value of straw by 46% because it breaks down the bonds between the lignin, hemicellulose,
39 and cellulose (Wanapat et al., 2009). The production of dairy cows has also increased as a
40 result of the feeding practices using this feed, according to Singh et al. (2014). An examination
41 of the literature revealed that most previous research initiatives concentrated on treating dry
42 leftovers (such wheat or rice straw) by adding urea as nitrogen or molasses as energy sources.
43 On the other hand, the management of fresh residual feed with high moisture contents (more
44 than 50%) has not been studied. By treating residual feed with different urea, molasses, and
45 salt mixes, its nutritional value can be increased. This higher-quality feed is a better choice
46 when there is little or no accessible fodder. It also helped to reduce the expense of feeding the
47 animals without impairing their performance.

48 **3. Material and methods**

49 *3.1 Study location: The study was conducted in the Cattle and Buffalo Farm, ICAR-Indian*
50 *Veterinary Research Institute, Izatnagar, India. The location is 28° 22' north, 79° 24' east,*

51 and 79° 24' latitude, and it is located at a height of 169.2 meters above mean sea level. The
52 region, which is a part of the upper Gangetic plain, has a subtropical climate with high levels
53 of humidity, particularly during the winter. Every year, winter spans from November to
54 February and summer spans from May to August. Rainfall varies from 90 to 120 cm per year,
55 with July and August seeing the most of it.

56 3.2. The experiment's plan

57 Several combinations of processed residual feed and fresh fodder were tried in an
58 effort to reduce feeding costs. Chaffed fodder such as sorghum, millets, maize, napier grass,
59 and berseem (clover) used as the raw materials for the waste feed. To increase the nutritional
60 value and reduce feeding costs, six different combinations of urea, molasses, and salt were
61 applied to the leftover feed (Table 1).

62 The six different urea, molasses, and salt mixes used to cure leftover feed are
63 displayed in Table 1.

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68 3.3. The experiment's design

69 To lower the cost of feeding, several combinations of processed residual feed and fresh
70 fodder were attempted. The basic materials for the waste feed were chaffed fodder, sorghum,
71 millets, corn, napier grass, and berseem (clover). To improve the nutritional value and lower
72 the cost of feeding, the leftover feed was treated with six different combinations of urea,
73 molasses, and salt (Table 1).

74 Table 1: Treatment of residual feed using six different urea, molasses, and salt combinations

Baseline feed ingredient (based on fresh materials)	Chemical composition (based on basal feed dry matter percentage)processed feed (final product)			Chemical composition (based on basal feed dry matter percentage)processed feed (final product)
	Urea	Molasses	Salt	
	1.51	4.1	0.51	A1
	1.51	4.1	1.51	A2
	1.51	10.1	0.51	A3
Leftover feed	1.51	10.1	1.51	A4
	Nil	4.1	0.51	A5
	Nil	10.5	0.55	A6

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76 *3.4. The choice of test subjects*

77 *24 crossbred animals, ages 8 to 12 months, were selected, and they were split into four*

78 *groups of six animals each at random. 100% treated residual feed made up Group-1 (Gr-1);*

79 *74% treated feed made up Group-2; 51% treated feed made up Group-3; and 100% green*

80 *fodder, without the use of treated feed, made up Group-4 (Gr-4), also known as the Control.*

81 *Four distinct volumes of fresh and processed green fodder were fed for seven days (Table 2).*

82 *Table 2 displays the results of a feeding trial using different mixes of processed leftover feed*

83 *and green fodder.*

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Feeds	B1 group	B2 group	B3 group	B4 Control

Green : leftover feed	0: 100	24:76	49:51	100:0
Concentrate ration	given equitably to each group (in accordance with the institute's feeding procedure)			

86

87 After every feeding trail, the 24 animals were weighed both before and after, and the weight
88 increases were compared at the conclusion of each trial.

89 3.5 Chemical analysis of feed: Leftover feed was assessed both before and after treatment to
90 ascertain alterations in the nutritional values (crude protein, crude fiber, moisture, dry matter,
91 and ash content). The capacity of fungus to create toxins, such as mycotoxin and ochratoxin
92 levels in the diet that was treated, was also investigated.

93 3.6 Animal performance: Each feeding trail's weight gain before and after was utilized to
94 gauge the animal's performance.

95

96 3.7 Statistical Analysis: The SPSS 20.0 software program was used to analyze the experiment
97 data.

98 **4. Results**

99 *4.1. Economics of the feed: The various groups' treated feed's economic feasibility was*
100 *assessed using the scorecards displayed in Table 3.*

101 *Table 3: The cost of feeding for each experimental group*

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Groups	A1 feed	A2 feed	A3 feed	A4 feed	A5 feed	A6 feed
Group 1	35	35	72	70	35	67
Group 2	52	52	70	72	51	71

Group 3	63	60	75	73	61	73
Group 4	80	81	80	81	81	81

103

104 The feeding cost chart shows that feeding expenditures were cut by up to half in the first and
 105 second treatment groups. Due to a greater molasses cost, feeding costs in the third treatment
 106 group were somewhat higher than in the control group, but they were still more reasonable
 107 and helpful. The treatments that combined fresh and treated feed (in a ratio of 51:49 and
 108 75:25) yielded the best outcomes in terms of feed acceptance without impairing the animals'
 109 growth. **The advantages of utilizing non-conventional feedstuffs in animal feeding**

110 **include sustainability, potential cost savings, and reduced reliance on traditional feed sources.**
 111 **The advantages of utilizing non-conventional feedstuffs in animal feeding include**
 112 **sustainability and potential cost savings.**

113 **5. Discussion**

114 *5.1 Animal feeding costs: Based on the scorecards, it was observed that there was a notable*
 115 *decrease in feeding expenses when the leftover feed was put to use, without compromising the*
 116 *performance of the animals throughout the growing period. The reason the first animal*
 117 *group's expenses were lowest was because their feed was less palatable due to a higher*
 118 *concentration of urea, but the third group's expenses were highest because their molas were*
 119 *more costly. The third group came highly recommended because of its somewhat positive*
 120 *results, palatability, and reasonable feeding expenses.*

121 *5.2. Proximate analysis of feed: The urea ammoniation of leftover feed and the presence of*
 122 *minerals in salt and other contaminants in premix caused an increase in the content of*
 123 *carbohydrates, molasses, and ash. Proximate analysis of feed showed an increase in*
 124 *nutritional value following each treatment. The content of crude protein and crude fiber has*
 125 *increased, according to Gordon and Chesson (1983) and Sarwar et al. (2010), who found*

126 *higher levels of crude protein and total protein in barley or wheat straw treated with 4%*
127 *urea. The results are in line with those of Saadullah et al. (1980), who discovered that the*
128 *crude protein content of rice straw rose from 2.9 to 5.9% and to 6.7% when treated with 3%*
129 *urea.. Hassan et al. (2011) reported that ruminal NH₃-N levels were raised in bulls fed straw*
130 *treated with urea. Fike et al. (1995) and Dass et al. (2000) urea-ammoniated wheat straw*
131 *and reported higher crude protein levels; however, Prasad et al. (1998) showed higher*
132 *digestible protein and digestible nutrients in rations that contained either stacked or baled*
133 *urea-treated rice straw. Treatments five and six had only molasses and salt, and due to their*
134 *nice aroma and golden brown color, they were substantially more palatable. Sahoo et al.*
135 *(2002) found that wheat straw treated with urea had the highest amounts of hemicellulose*
136 *digestibility, neutral detergent fiber, and organic matter. Other publications have reported*
137 *similar conclusions, such as Manyuchi et al. (1992), Nisa et al. (2004), and Sarwar as,*
138 *Sarwar as al. (2004), and Jabbar et al. (2008).*

139 *5.3. Evaluation of animal performance: The animals' beginning and ending weights did not*
140 *differ statistically from one another, but the F3 and F5 feed treatment groups gained weight*
141 *at a much slower rate than the other three groups. This could be because the treated feed is*
142 *less palatable than fresh green fodder. The control group's diet's higher nutritional values,*
143 *acceptability, and palatability may have contributed to their identical performance in Gr-2*
144 *(Garg et al., 2006). But in the current study, weight gain and feed palatability were included*
145 *while evaluating performance. According to Kilic and Emre (2017), certain additives can*
146 *increase the digestibility of wheat and soybean straw. According to Mishra et al. (2012),*
147 *supplementing urea molasses block boosted cows' milk production, live weight, and body*
148 *score considerably. Similarly, crossbred heifers (Pathak et al., 2015) and lambs (Rath et al.,*
149 *2001) showed improved feed acceptability after being treated with molasses.*

150

151 **6. Conclusions**

152 *Utilizing different quantities of urea, molasses, and salt to treat residual feed was feasible*
153 *and cost-effective. By adding more crude protein and fiber without creating mycotoxins or*
154 *ochratoxin-like fungal toxins, this technique also improved nutritional characteristics. The*
155 *animals on a diet consisting of 50% fresh green forage and 50% treated feed gained weight*
156 *just as well and at a much lower cost as the control group. In addition to being a more cost-*
157 *effective option in times of poor fodder production, farms can use the excess feed to feed*
158 *other classes of dairy animals and lower the cost of raising them.*

159 *Interest declarations*

160 *Regarding the subject matter of this research, the authors disclose no conflicts of interest.*

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