Guar Korma: A Good Alternate to Replace Groundnut Cake in the Diet of Buffalo Calves: A Review

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A B S T R A C T

Guar is a drought and high temperature tolerant deep rooted summer annual legume of high social and economic significance. India is the largest producer of guar and contributes 80 percent of total guar production in the world. Guar gum is an important ingredient in producing food emulsifier, food additive, food thickener and other guar gum products. guar meal appears to replace GNC quite successfully in growth of Hariana calves. In growing dairy calves, flavoured guar meal and toasted guar meal gives slightly better rates of intake and gain than raw guar meal. Concentration of total VFAs gradually increases with increasing guar korma level in rations and at post feeding. The animals fed rations containing guar korma shows slightly higher NH\textsubscript{3}-N concentration compared with the control animals.

Keywords
Guar Korma, Groundnut Cake, Diet of Buffalo Calves

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Introduction

Guar (\textit{Cyamopsis tetragonoloba})

Guar, commonly known as cluster bean, is a drought and high temperature tolerant deep rooted summer annual legume of high social and economic significance (Mishra \textit{et al.}, 2013).

The qualities of the crop like high adaptation towards erratic rainfall, multiple industrial uses and its importance in cropping system for factors such as soil enrichment properties, low input requirement, etc. have made the guar one of the most significant crops for farmers in arid areas in India.

Guar is a native to the Indian subcontinent. The crop is mainly grown in the dry habitats of Rajasthan, Haryana, Gujarat and Punjab and to limited extent in Uttar Pradesh and Madhya Pradesh. The crop is also grown in other parts of the world, like Australia, Brazil and South Africa. India is the largest producer of guar and contributes 80 percent of total guar production in the world (APEDA, 2011). In India, guar crop is cultivated mainly during
Khafir season. Like other legumes, guar is an excellent soil-building crop with respect to availability of nitrogen. Root nodules contain nitrogen-fixing bacteria and crop residues, when ploughed under, improves yields of succeeding crops.

Uses of guar

Guar crop has experienced a remarkable journey from a traditional crop grown on marginal lands mainly for food, animal feed and fodder to a crop with various industrial usages. Guar gum is an important ingredient in producing food emulsifier, food additive, food thickener and other guar gum products (Vishwakarma et al., 2012). The unique binding, thickening and emulsifying quality of guar gum powder obtained from guar seed has made it a much sought after product in international market. Guar is the source of a natural hydrocolloid, which is cold water soluble and form thick solution at low concentrations (Sharma and Gummagolmath, 2012).

Processing of guar seed

The guar seed consists of three parts: the seed coat (14-17%), the endosperm (35-42%) and the germ (43-47%) (Lee et al., 2004). The seeds are broken and the germ is separated from the endosperm. Two halves of the endosperm are obtained from each seed and are known as undehusked guar split. When the fine layer of fibrous material, which forms the husk, is removed and separated from the endosperm halves by polishing, refined guar splits are obtained. The refined guar splits are then treated and finished into powders known as guar gum, by a variety of routes and processing techniques depending upon the end product desired. The hull (husk) and germ portion of guar seed are termed as guar meal. Guar meal typically comes in two forms i.e. guar meal churi, which is a powder and guar korma meal, which is a granular form. Extracts from guar seed include guar split/gum (29%), korma (30-35%) and churi (35-40%) (APEDA, 2011).

Chemical composition of roasted guar korma

Tyagi et al., (2011) reported that roasted guar korma contained 50.27% protein, 5.32% ether extract, 6.24% crude fiber, 7.08% total ash, 1.28% acid insoluble ash, 31.09% NFE, 0.13% calcium and 0.30% phosphorus on dry matter basis. Grewal et al., (2014) suggested that roasted guar korma has 95.1% OM, 46.9% CP, 4.9% ASH, 31.6% NDF, 8.7% ADF, 6.6% EE and 11.9 MJ/kg of ME.

Nidhina and Muthukumar (2015) reported the chemical composition of guar korma as moisture 8.2%, Ash 5.1%, crude fiber 4.9%, protein 52.7%, NFE 23.6% and ether extract 5.4%.

Walaa et al., (2016) founded that guar korma meal contained 50.00% CP, 10.80% CF, 2.86% EE, 4.15% TA and 32.19% NFE whereas, similar values reported by Soliman et al., (2014) were 55.80%, 7.50%, 4.70%, 5.40% and 26.00%; by Saeed et al., (2017) were 56-58%, 3-4%, 4-5%, 1-2% and 21-25% and by Etman et al., (2014) were 50.00%, 6.70%, 6.00%, 5.00% and 32.30%, respectively.

Antinutritional factors

Couch et al., (1967) reported that trypsin inhibitor and residual gum are the two detrimental factors present in guar meal. Subramanian and Parpia (1975) reported that guar meal contains toxic factors such as trypsin inhibitor, haemagglutinin, extractable polyphenols and saponins. Guar meal contains about 12% gum residue (7% in the germ fraction and 13% in the hulls), which
increases viscosity in the intestine, resulting in lower digestibility and growth performance (Lee et al., 2009).

Anti-trypsin activity was found to be lower in heat-treated guar meal and therefore not the main cause of antinutritional effects in poultry (Lee et al., 2004). Other types of antinutritional factors present are trypsin inhibitors, saponin, haemagglutinins, hydrocyanic acid and polyphenols (Verma et al., 1982; Gutierrez et al., 2007). Hassan et al., (2013) conducted a study in one day old broiler chicks and concluded that guar gum is the primary anti nutritional factor in guar meal. The large saponin content of guar seed (up to 13% DM) could have both antinutritional effect and a positive antimicrobial activity (Hassan et al., 2010).

In another study by Hassan et al., (2013) to evaluate whether saponin rich guar meal extract or residual guar gum is the main antinutritional compound contributing to guar meal, chicks were fed one of four treatments: control broiler diet, control diet containing 5.00% guar meal, control diet containing 0.90% guar gum and control diet containing 0.25% guar saponin.

Productive performance of broiler chicks in the present study was less negatively inhibited by 0.90% guar gum treatment suggesting that triterpenoid saponins may be the most important anti-nutritional factor. Nidhina and Muthukumar (2015) reported that autoclaving the guar meal at 121°C for 15 min. reduced trypsin inhibitor by 66.7% and eliminated 85% phytic acid. Boiling was effective in reducing 64.5% of tannin content. Soaking of dehulled guar meal increased the protein content of guar meal up to 67.8% from 52.6% (Ahmed et al., 2006).

Sadagopan and Talapatra (1968) reported that guar meal as a part of balanced ration did not result in any digestive disorder. But when fed as a sole concentrate to the growing calves it resulted in chronic diarrhoea. Experiments were conducted to detoxify the guar meal by using different methods of processing. The treatments given to guar meal were:

a) Extraction with boiling water
b) Treatment with 1N HCl

The utilization of treated and untreated guar meal was determined by feeding these meals to rats at 10% protein level and using casein as control. It was seen that there was considerable improvement in growth in both hot water and HCl treated guar meal (Kawatra et al., 1969).
The effect of replacement of groundnut cake with guar korma on growth performance in buffalo calves

Weight gain in growing calves

There was non-significant (P>0.05) effect of replacing cotton seed cake with guar meal on weight gain in Sahiwal calves. The average daily gain was 622.78 g/day for calves fed cotton seed cake based diet and 610.22 and 615.89 g/d for calves fed guar meal and CSC+GM based diets, respectively (Sharif et al., 2014).

Etman et al., (2014a) conducted trial on growing male buffalo calves and replaced concentrate mixture protein (ration A) to 10% (ration B), 20% (ration C), 30% (ration D), 40% (ration E) and 50% (ration F) by guar korma protein. Averages total live body weight gains were 272.2, 278.3, 284.9, 292.3, 299.2 and 309.8 kg for animals fed rations A, B, C, D, E and F, respectively. Corresponding, values of daily gains were 1.296, 1.325, 1.357, 1.392, 1.425 and 1.475 kg/day, respectively in 210 days. It could be noticed that both total and daily gains increased with increasing guar korma levels in experimental rations. The improvements in daily gains were 2.24, 4.71, 7.41, 9.95 and 13.81% with animals fed rations B, C, D, E and F, respectively. Sadagopan and Talpatra (1967) carried out investigation to replace the high protein groundnut cake by guar meal at 20% level in growth ration of Hariana heifers. The average growth rates during the 150 days period were 1.12 lb and 1.11 lb per head per day in GNC group and guar meal group, respectively. The digestibility coefficient of various nutrients in the two groups did not differ significantly. Thus from the studies it was concluded that guar meal appears to replace GNC quite successfully in growth of Hariana calves. Sagar and Pradhan (1975) fed guar meal as a sole protein source in growth ration of crossbred calves. Calves in one group were fed control ration (GML-0) which had groundnut cake while those in second group received experimental ration (GML-100) in which guar meal was sole protein source. The daily average feed consumption of GML-0 and GML-100 rations were 4.6 and 4.2 kg, respectively. The calves on GML-0 ration ate more than their counterparts, maintained on GML-100 ration. Average daily gains were 640 and 655g in control and experimental group, respectively. Heart girth and body length showed a slightly higher gain in calves on GML-100 ration while height and width gain were slightly more in calves in guar free rations. However, these differences were not statistically significant.

DM intake and palatability of roasted guar korma

Jongwe et al., (2014) founded that the incorporation of guar meal in the concentrate mixture of lactating Sahiwal cows did not show any effect on the DM intake. Average DM intake in groups T0 (GNC), T1 (75% replacement of GNC with guar meal) and T2 (75% replacement of GNC with guar meal + sweetener (Sucram®) + flavour (Lactovanilla®) @ 0.025%) was 7.65, 7.51
and 7.59 kg/d, respectively indicating that the palatability of diet was not adversely affected by guar meal even at 75% replacement of GNC in the concentrate mixture. El-Monayer et al., (2015) conducted trial on lactating buffaloes and replaced concentrate mixture (CSC and soyabean meal) protein (ration A) to 10% (ration B), 20% (ration C), 30% (ration D), 40% (ration E) and 50% (ration F) by guar korma protein Total DM intake increased with increasing guar korma levels in concentrate mixture, being 10.420, 10.445, 10.500, 10.680, 10.724 and 10.768 kg/day for rations A, B, C, D, E and F, respectively. Increasing of DM intake might be due to higher palatable guar korma. Soliman et al., (2014) replaced soyabean meal (R1) by guar korma meal in the ration of lactating cows at the rate of 33% (R2), 66% (R3) and 100% (R4) level. Total dry matter intake (DMI) of rations R3 and R4 was less than the rations R1 and R2, these differences were statistically significant at (P< 0.05). Similar trend was recorded for the sheep fed CM. This decrease was most likely due to the some of the beans odour and gum residual from guar korma meal.

DM intake was not affected in growing kids (Janampet et al., 2016) and growing Sahiwal heifers (Sharif et al., 2014) by replacing GNC and CSC with guar meal, respectively. Grewal et al., (2014) reported that DM intake was similar when 10% Soybean meal in concentrate mixture of growing male buffalo calves was replaced with roasted guar korma up to 70% level. In dairy cows, palatability problems have been reported when more than 5% guar meal was included in the diet. However, dairy cows and heifers fed rations containing 10- 15% guar meal got acquainted to its odour and taste after a few days. Intake remained lower than with the control diet (cottonseed meal) but dairy performances were not affected. In growing dairy calves, flavoured guar meal and toasted guar meal gave slightly better rates of intake and gain than raw guar meal during the first month (Rahman and Leighton, 1968). Nelson (1965) have reported palatability problems when five per cent or more of guar Meal was used in concentrate rations for lactating dairy cows. Conrad et al., (1967) observed no palatability problems when beef cattle were group-fed 2.3 kg of guar meal per animal daily, distributed over sorghum silage.

**Nutritive value of roasted guar korma**

Digestibility coefficient of DM, CP, EE, CF, NFE and total carbohydrate of the whole ration (wheat straw+ guar meal) in heifers were 51.55, 67.03, 50.35, 66.44, 58.52 and 60.99%, respectively (Srivastva and Singh, 1960). The only reported OM digestibility is 76% and 71% for the processed and unprocessed meal, respectively (Islam Shah et al., 1964). Jongwe et al., (2014) conducted a study in Sahiwal cows replacing GNC (T0) with guar meal at 75% level (T1) in the concentrate mixture and reported the digestibility coefficients (%) for DM, OM, CP, EE, NDF, ADF as 60.00±1.44, 70.34±1.20, 67.46±0.22, 74.35±0.24, 57.21±0.64, 51.97±1.30% for T0 and 60.10±1.40, 71.37±1.56, 69.42±0.16, 72.78±0.22, 6.20±1.25, 49.68±2.10 for T1, respectively.

Grewal et al., (2014) reported that when 10% soybean meal in concentrate mixture of growing male buffalo calves was replaced with roasted guar korma upto 70% the nutrient digestibility for DM, OM, CP, NDF and ADF were 74.21, 77.09, 76.38, 72.72 and 65.23%, respectively and there was no difference in the nutrient digestibility of both the groups.

Soliman et al., (2014) replaced soyabean meal (R1) by guar korma meal in the ration of sheep at the rate of 33% (R2), 66% (R3) and 100% (R4) level. Animals fed R1 and R3
showed highest (P<0.05) digestibility values of DM, OM, and CP compared with other rations. The study showed that the ADF and cellulose increasing linearly with increasing level of guar korma meal in rations, this led to decreasing CF digestibility for rations containing guar korma than the control ration (P< 0.05). Nutritive value as TDN and DCP increased significantly (P<0.05) for animals fed Ration 1 and Ration 3. While, animals fed Rations 2, 4 recorded the lowest values (P<0.05). All animals showed positive nitrogen balance which ranged between 3.47 and 4.25 gm N/day. Highest values were obtained with sheep fed R1 and R3 however, the lowest were observed with R4 with significant differences (P< 0.05). Mandal et al., (1989) reported that guar meal was a better energy and protein supplement as compared to groundnut cake in growing male buffalo calves.

Walaa et al., (2016) replaced sunflower meal (R₁) with guar korma meal at the level of 45% (R₂), 60% (R₃) and 75% (R₄) in lactating buffaloes. They observed linear increase in the digestibility of OM, CP, CF and NFE. TDN, DCP and ME values also followed the similar trend.

Etman et al., (2014) conducted trial on growing male buffalo calves and replaced CSC and soyabean meal protein (ration A) to 10% (ration B), 20% (ration C), 30% (ration D), 40% (ration E) and 50% (ration F) by guar korma protein. Digestibility coefficients of DM was significantly (P<0.05) higher for ration F (85.79%), while differences in DM digestibility among other rations were not significant. Also, high significant difference was observed for OM digestibility with ration F being 93.78%, by increasing guar korma percentage to 16.7% (ration F). CP digestibility, significantly (P<0.05) increased being 73.20% versus 65.25, 65.97, 67.18, 67.44 and 69.43% with rations A, B, C, D and E, respectively. Digestibility of EE significantly (P<0.05) increased with increasing guar korma percentages, but differences in EE digestibility between rations E and F or among B, C and D rations was not statistically significant. Similar trend was observed for CF digestibility, which increased with increasing guar korma percentages. The CF digestibility recorded 58.81, 60.17, 61.21, 62.23, 65.34 and 65.59% for rations A, B, C, D, E and F, respectively. Differences in NFE digestibility among different experimental rations were not significant. The TDN was 68.02, 68.87, 69.06, 69.27, 70.78 and 70.82% for rations A, B, C, D, E and F, respectively. Corresponding values of DCP were 9.60, 9.84, 9.94, 9.98, 10.32 and 10.99%, respectively.

El-Monayer et al., (2015) conducted trial on lactating buffaloes and replaced cotton seed cake and soyabean meal protein (ration A) to 10% (ration B), 20% (ration C), 30% (ration D), 40% (ration E) and 50% (ration F) by guar korma protein. They observed significant (P < 0.05) differences in DM, OM, CP, EE and CE digestibility among different experimental rations, while differences in NFE digestibility was not significant. Increasing guar korma level tended to significantly (P < 0.05) improve digestibility of most of nutrients especially with ration F which contained 16.7% guar korma. The DM digestibility recorded the highest value (85.20%) for ration F versus the lowest value (82.75%) recorded for ration A.

Difference in DM digestibility among rations A, B, C and D was non-significant. Ration F containing the highest level of guar korma (16.7%) had the highest feeding values, being 71.03% TDN, 10.15% DCP and 3.13 Mcal/kg DE. Increase in feeding values of experimental rations containing guar korma might be due to their higher nutrient digestibility and increased DM intake.
Effect of replacement of groundnut cake with guar korma on rumen fermentation pattern in buffaloes

Protein kinetics in rumen

The degradability of DM and CP plays a vital role in deciding the rumen fermentation pattern of a feedstuff. It can be measured by in vivo methods (Chaturvedi and Walli, 1995) and in vitro methods (Walli et al., 2000).

In vitro methods are quicker for screening of large number of feeds but do not give protein degradability in absolute terms. In Sacco method is widely accepted to measure the degradability, which is analyzed by a computer model developed by Orskov and McDonald (1979).

But result obtained may differ depending on bag pore size, fineness of grinding, sample size, sample size to bag surface ratio, position of the bag in the rumen, microbial population/contamination of bag residues and incubation time (Micchalet- Doreau and Bah, 1993; Nocek, 1988 and Stern et al., 1997).

To avoid these problems and maintaining fistulated animals for the in Sacco studies, Sniffen et al., (1992) proposed partitioning of protein by subjecting the feeds to digestion in different solvents/detergents based on Cornell Net Carbohydrate and Protein (CNCP) model. This system divides feed proteins in five fractions that differ widely in rate of rumen degradation. Estimation of these fractions can help to estimate RDP and RUP values of feedstuffs. Four fractions are estimated chemically (A, B_1, B_3, C) based on solubility in different solutions and fifth (B_2) by difference.

(A + B_1): Corresponds to non-protein nitrogen and rapidly degradable true proteins (all globulin and some albumin). This fraction is soluble in phosphate buffer.

B_2: (BIN - NDIN) is rest of albumin and all glutelins. This true protein have intermediate degradation rate.

B_3: (NDIN - ADIN) is prolamins, extension proteins and denatured protein, and is slowly degradable.

C: It is derived from acid detergent insoluble nitrogen (ADIN). This fraction corresponds to Maillard products and N bound to lignin. Undegradable in the rumen and unavailable at intestine.

ADIN: Undegradable in the rumen and unavailable at intestine (heat damaged Maillard products, N bound to lignin and tannins) Licitra et al., (1996)

BIN: Insoluble N upon treatment with boratephosphate buffer (pH = 6.7) for 3 h, slowly rumen degraded, rumen undegraded and indigestible N, Licitra et al., (1996)

PIN: Insoluble N upon treatment with commercial protease (Streptomyces griseus), Rumen undegraded N, Krishnamoorthy et al., (1995); Licitra et al., (1998)

Knowledge on various N fractions in feedstuffs including nature and extent of degradability is necessary to understand the protein kinetics and fate in rumen and in order to apply new protein systems in practical ration formulation.

GNC contains 2.74% ADIN, 39.55% BIN, 24.97% PIN and 75.03% RDN. Corresponding values for guar korma are 2.06, 68.23, 30.87 and 69.13%; for cotton seed cake are 8.14, 73.23, 51.7 and 48.3%; for soyabean meal are 4.58, 55.48, 31.73 and 68.27%, respectively (Mahesh et al., 2017).
Rumen fermentation studies

El-Monayer et al., (2015) conducted trial on lactating buffaloes and replaced CSC and soyabean meal protein (ration A) to 10% (ration B), 20% (ration C), 30% (ration D), 40% (ration E) and 50% (ration F) by guar korma protein. They found that average pH values gradually increase with increasing guar korma level in experimental rations during different sampling periods with no significantly different. However, pH values decreased at 3hrs post feeding and increased again at 6hrs after feeding. It could be noticed that, effect of sampling time on rumen pH values showed decreased at 3hrs, then returned to increase at 6hrs after feeding. This might be related to the fermentation processes of both non-structural and structural carbohydrates to obtain the volatile fatty acids which increased with proceeding time and cause a reduction in ruminal pH. NH$_3$-N concentration with animals fed rations E and F were significantly (P< 0.05) higher than those fed other rations at 3 and 6 hrs after feeding. This may be due to the greater portion of guar korma in ration E and F as a source of protein, which is more degradable in the rumen as reported by Chibisa et al., (2012) and Benchaar et al., (2013). Overall mean of NH$_3$-N concentration appeared the same significant (P<0.05) trend during 3 and 6 hrs after feeding, recording the highest concentration (20.27 mg/ 100 ml) with animals fed ration F (containing 16.7% guar korma). With respect to ruminal total VFAs concentration, the significant (P<0.05) differences were found with increasing guar korma level from 10 to 17.7% in tested rations, during different sampling times. Concentration of total VFAs gradually increased with increasing guar korma level in rations and at post feeding. Total-N and protein-N concentrations showed significantly (P<0.05) higher with animals fed rations E and F, recording increased concentrations with increasing sampling times. Overall average of total-N ranged between 118.82 to 131.29 mg /100 ml versus 89.22 to 94.35 mg /100 ml for protein-N concentration, showing the highest concentration was recorded with animals fed ration F.

Soliman et al., (2014) replaced soyabean meal (R$_1$) by guar korma meal in the ration of female sheep at the rate of 33% (R$_2$), 66% (R$_3$) and 100% (R$_4$) level The results of ruminal parameters showed insignificant differences (P<0.05) among experimental animals in the values of ruminal pH and NH$_3$-N concentration. However, the animals fed rations containing guar korma recorded slightly higher NH$_3$-N concentration compared with the control animals. On the other hand, the control ration and R$_3$ recorded (P<0.05) higher total VFAs concentration compared with R$_2$ and R$_4$. This improvement in TVFAs may be due to the increasing of digestibility of organic matter Kholif et al., (2005), El-Ashry et al., (2003). Generally, the level of ammonia and TVFAs concentrations were adequate enough to allow maximum microbial protein synthesis according to McCarthy et al., (1989). There was a linear increase (P<0.05) in acetic acid percentage and acetic/propionic acid ratio as the level of guar korma meal increased in the rations. Higher (P< 0.05) effective degradability was recorded with ration containing 15% guar korma, followed by rations contained 10% and 5% guar korma. However, the control ration had a significantly lower (P< 0.05) effective degradability of DM.

In a study conducted by Grewal et al., (2014) the concentration of acetic, propionic and butyric acid in SRL of animals fed roasted guar korma and GNC do not vary significantly. But, TVFAs and A:P ratio was statistically higher in roasted guar korma fed group than GNC fed group. Goswami et al., (2012) conducted in-vitro study, by replacing...
GNC in total mixed ration by guar meal at 0, 25, 50, 75 and 100% level. He observed decrease in NH$_3$, TCA-ppt. N and microbial biomass production as level of guar meal increased in total mixed ration. But, TVFAs increased, only at 25 and 50% replacement level.

In conclusion, the guar korma contains more crude protein as compared to groundnut cake. By replacing 50 or 100% crude protein of groundnut cake with roasted guar korma in the concentrate mixture of buffalo calves do not affect daily dry matter intake and dry matter intake per 100 kg body weight revealing good palatability. Feed conversion rate and feed conversion efficiency improves on feeding roasted guar korma as protein source instead of groundnut cake.

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