Influence of a dietary phytoadditive on the performance of does and respective litters in crossbred dairy goats

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1 SUMMARY
The present work carried out in 2008 aimed at studying the effects of a polyherbal supplement on crossbred does, starting from the last month of pregnancy to weaning, on milk yield, kid birth weight and growth rate. Thirty does were divided into three groups (treatments) of ten does in each pen. These three treatments were given to the three groups respectively; low level supplementation (LS), high level supplementation (HS) and non-supplemented treatment (NS) as control. The low supplemented goats were given 125 mg/kg body weight per day polyherbal combination and the high supplemented goats were given 250 mg/kg body weight per day.

Fifty-nine kids were born from all the experimental animals. There was no difference on milk yield between the supplemented groups and control (P>0.05), although polyherbal supplementation had positive effect on litter birth weight and growth rate compared to control. Weaning weights were higher (P<0.001) in LS and HS compare to NS does. In both supplemented treatments compared to control, mortalities and morbidities were also lower in kids born. It was concluded that pre-partum to weaning supplementation increased kids growth rates and weaning weights, and reduced kid mortalities, but it did not have a significant effect on milk production.

2 IMPLICATIONS
Goat is considered as “poor people’s cow”, so the economic management of this domestic animal should be considered. Therefore for enhancement of goat productivity, use of eco-friendly locally available feed additives like medicinal plants as and timely veterinary health care will help goat farmers mostly from developing countries with low income to sustain their livelihood.

3 INTRODUCTION
The goat is among the earliest species to be domesticated, which records show happened around 7000 years B.C. in Southeast Asia along the present Iraq-Iran borders (Mason 1981). Goats are kept for various reasons, of which milk and meat are the most important. The use of goat milk for human consumption is as old as the domestication of animals for economic importance (Dubeuf 2005). The importance of goats as providers of essential food in meat and dairy products has been discussed and documented in many recent proceedings of national and international conferences (Morand-Fehr and Boyazoglu 1999; Rubino et al 1999, Haenlein and Fahmy 1999, Gruner and Chabert 2000; Haenlein 1992, 2001;). Under rural system, inaccessibility and cost of timely veterinary health care are major constraints to
the viability and productivity of goat production in many regions of the world. As recognized by the World Health Organization, local ethno-veterinary medicines could play an important role in ensuring general well-being and welfare of livestock in the developing world (WHO 2008). Since extracting the effective agent(s) from these herbs is uneconomic, it is better to use them in the form of a mixture of a few herbs. This mixture has the galactogouge property, the capacity of improving palatability and are carminative so aiding the digestion process. Therefore, it is desirable to use the herbs, as these are a good source of plant secondary metabolites and are available locally, abundantly and at cheaper rate. Farmers are also aware of their use and they can adopt this approach easily. Keeping these facts in view, the potential of a herbal mixture based on commonly available and cheap herbs was evaluated for its efficacy for increasing of dairy goat performance. The present study was, therefore, undertaken to evaluate the efficacy of a polyherbal supplement in kid performance and doe productivity. It was hypothesized that polyherbal combination would result in higher kid growths and doe weight gain.

4 MATERIALS & METHODS
4.1 Study area and Experimental diets: The experiment was carried out at livestock farm of the National Dairy Research Institute, Deemed University (NDRI), Karnal, situated in eastern zone of Haryana and in the Trans Gangetic Plain Region of India at an altitude of 250 m above mean sea level on 29° 42’N latitude and 75° 94’E longitude. The minimum ambient temperature falls near to freezing point in winter and maximum goes approximately up to 45 °C in May/June. The annual rainfall is close to 700 mm, most of which is received from July to September. The climate of the farm is typically sub-tropical and the land area is very productive with sufficient irrigation facilities for growing green fodder for animals year round. The relative humidity of this farm varies from 41 to 85% and vapour pressure ranges from 7.0 to 25 mm of Hg.

The polyherbal supplement contained; Asparagus racemosus (Shatavari), Leptadenia reticulata (Jivanti), Nigella sativa (Kolonji), Cuminum cyminum (Jeera) and Pueraria Tuberosa (Vidarikanda). Individual herbs were procured from local market after assessing their quality in consultation with ayurvedic practitioners and drug manufacturers. The parts used from each herb were as follows; Asparagus and Pueraria (root), Nigella and Cuminum (seed) and Leptadenia (leaf). They were purchased as dried (sun-dried). Each sun-dried herb was pulverized separately. The polyherbal supplement was prepared after mixing powdered specific parts of five herbs in same proportion based on weight of dry matter. The dried samples of the feeds (concentrate and herbs) were ground through 1mm sieve and further dried at 105°C in Oven for one hour to determine the dry matter. The crude protein (CP) in the dried samples of the feeds and herbs was determined according to Kjeldahl procedure (AOAC 1990), while the neutral detergent fibre (NDF) and acid detergent fibre (ADF) of feeds were determined according to the procedure of Van Soest et al (1991). The AOAC (1990) procedures were followed to determine the ash content of the feeds and herbs, and also that of the crude fibre (CF) and ether extract (EE) for feeds. The samples were ashed by charring in a Muffle furnace at 500°C for about three hours or until a whitish ash remained. Total phenolics and condensed tannins were analyzed colorimetrically (Milton Roy 401 Spectronic® spectrophotometer) using modified Folin-Dennis procedures (AOAC 1990) and vanillin-HCL procedures (Price et al 1978), respectively.

4.2 Experimental design and animal management: Beetal is one of the heaviest dairy type goat breeds of Northern India. The animals are characterized by a large size, long drooping ears and a roman nose. The Beetal breed has been used for cross-breeding with Saanen and Alpine breeds in the All India Coordinated Research Project on goats, both for milk and meat components (Rana et al 1981). Lactation responses to the supplements were tested with 30 cross breeds of Alpine x Beetal (AB) goats (Mean body weights 44.6±4.20 kg ). A general management program for de-worming, and hoof trimming was followed. Goats were selected on the basis of milk production records from a herd.
at the station and assigned randomly (10 doe each) to a supplement of polyherbal combination @ 125 mg/kg body weight (BW) as low level polyherbal supplement (LS) and 250 mg/kg BW as high level polyherbal supplement (HS) for 6 weeks before kidding till weaning time of their kids. One treatment with equal numbers of doe served as control without supplement (NS). To avoid dominance behavior and to ensure equal access to the supplement, each goat from every treatment was randomly assigned to separate pens, eliminating of possible biases due to environmental variation within the animal house. Pregnant goats were kept on an isocaloric and isonitrogenous diet according to NRC (1981) feeding standard. The animals were kept in the shade in individual feeding pens. The experimental diets offered to the goats consisted of concentrate mixture according to requirements in advanced pregnancy and green fodder (Berseem) ad libitum. Clean and fresh water was always available for consumption. The feed was given to the animals twice a day; in the morning (9:00 a.m.) and afternoon (2:00 p.m.). Goats were adapted for 10 days to the experimental diets before measurements. After kidding and on day 8 post partum, goats were hand milked twice daily (6.00 and 16.00 h) . Daily milk yield of individual goats was recorded throughout the experiment. BW changes were determined by weighing each goat for three consecutive days at the beginning and subsequently at fortnightly intervals early in the morning before feeding. Thirty advanced pregnant cross bred goats of an average age of 2.3 years were randomly allocated to three dietary treatments using a complete randomized design (CRD). Goats in different treatments were tagged with different colors for easy identification. The does were mated in June/July 2008 and kidded in November/December 2008. In September, a month pre-partum they were vaccinated against pulpy kidney, and dewormed against internal parasites. Animals were allowed access to green fodder in open area and water during the day for seven hours and penned overnight under the same environment throughout the trial. Doe post-partum weights, kids’ weights, sex, and type of birth (single or twin) were recorded on day one postpartum. Thereafter, weekly weights for both does and kids were recorded in between 8 A.M. and 9 A.M. up to weaning (10 weeks). In addition, the kids’ mortalities and morbidities were recorded. The does were left with their respective kids for seven days in the kidding paddock. Milk yield measurement was commenced after the kids were allowed to suckle the dams for the first seven days postpartum to consume colostrum and to establish strong dam–kid relationship to forestall rejection of kids by their dams after overnight separation to measure milk yield. The kids were separated from their dams for 12 h over night (6 p.m.–6 a.m.) and only reintroduced to their dams after milking.

4.3 Statistical analysis: Data were analyzed using the least squares means (Harvey 1990). Analyses of variance (ANOVA) were performed to establish effects of supplementation on sex and type of birth, and effects of supplemented feed on kid growth rate and milk output. The kid parameters analyzed were birth weights, growth rates and weaning weights, and doe parameters analyzed were milk yield, post-partum weight and doe weight at weaning. Duncan’s multiple range was used to determine significant differences between the means. The results were expressed as the mean ± the standard error of the mean. For reproduction performance only the effect of treatment was analyzed using descriptive statistics.

5 RESULTS
Table 1: Physical composition of concentrate mixture

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Parts (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize</td>
<td>33</td>
</tr>
<tr>
<td>Groundnut Cake</td>
<td>20</td>
</tr>
<tr>
<td>Mustard Cake</td>
<td>13</td>
</tr>
<tr>
<td>Wheat Bran</td>
<td>20</td>
</tr>
<tr>
<td>Deoiled Rice Bran</td>
<td>11</td>
</tr>
<tr>
<td>Mineral Mixture</td>
<td>2</td>
</tr>
<tr>
<td>Common Salt</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>
5.1 **Supplementation period:** Phytochemical and proximate compositions of the polyherbal combination and feeds have been presented in tables 1 and 2.

<table>
<thead>
<tr>
<th>Parameters (%DM basis)</th>
<th>Polyherbal supplement</th>
<th>Concentrate</th>
<th>Berseem</th>
</tr>
</thead>
<tbody>
<tr>
<td>OM</td>
<td>90.8</td>
<td>91.3</td>
<td>89.9</td>
</tr>
<tr>
<td>CP</td>
<td>6.46</td>
<td>20.5</td>
<td>17.8</td>
</tr>
<tr>
<td>EE</td>
<td>0.35</td>
<td>4.23</td>
<td>3.34</td>
</tr>
<tr>
<td>Total Ash</td>
<td>2.5</td>
<td>8.67</td>
<td>10.1</td>
</tr>
<tr>
<td>NDF</td>
<td>38.1</td>
<td>43.5</td>
<td>31.3</td>
</tr>
<tr>
<td>ADF</td>
<td>13.5</td>
<td>13.5</td>
<td>26.5</td>
</tr>
<tr>
<td>Total Phenolics</td>
<td>4.57</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total Tannin</td>
<td>3.69</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

The efficacy of supplementation on milk production, kid birth weight, doe post-partum weight and doe weight at weaning, as well as the effect of milking on kid weight from birth to weaning and doe performance have been shown in table 3.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>NS</th>
<th>LS</th>
<th>HS</th>
<th>SEM</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk yield (kg/day)</td>
<td>30</td>
<td>2.37&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2.41&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1.93&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.12</td>
<td>0.01</td>
</tr>
<tr>
<td>Litter birth W (kg)</td>
<td>59</td>
<td>5.12</td>
<td>6.67</td>
<td>6.40</td>
<td>0.65</td>
<td>0.22</td>
</tr>
<tr>
<td>Doe postpartum W (kg)</td>
<td>30</td>
<td>39.6</td>
<td>40.1</td>
<td>39.0</td>
<td>1.84</td>
<td>NS</td>
</tr>
<tr>
<td>Litter weaning W (kg)</td>
<td>58</td>
<td>13.8&lt;sup&gt;a&lt;/sup&gt;</td>
<td>17.4&lt;sup&gt;b&lt;/sup&gt;</td>
<td>17.0&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.68</td>
<td>0.01</td>
</tr>
<tr>
<td>Doe W at weaning (kg)</td>
<td>30</td>
<td>42.8</td>
<td>42.3</td>
<td>43.5</td>
<td>2.06</td>
<td>NS</td>
</tr>
<tr>
<td>Kids daily gain (kg/day)</td>
<td>58</td>
<td>0.15</td>
<td>0.18</td>
<td>0.2</td>
<td>0.02</td>
<td>0.07</td>
</tr>
</tbody>
</table>

NS: Non polyherbal supplemented group,  LS: Low polyherbal supplemented group,  HS: High polyherbal supplemented group,  N: Number of animal,  Values in the rows with different superscripts are significantly different

'There was no effect of treatment (P>0.05) on doe body weight post partum or at weaning and milk yield. The litters' birth weight and daily BW gain, were similar between treatments, but weaning BW were higher (P<0.001) at lower dose as well as high level of supplement compared to control. At birth, litters’ live weight (LW) were similar between the low level supplement and high level supplement compared to non-supplement, but was tended to be higher in LS rather than HS. Similarly, Average daily growth rate was higher for two supplemented treatments compared to control. The results of the reproductive performance of lactating goats observed during the experiment are shown in Table 4, results on total number of kids born, weaned, and those that died in different treatments indicate, there is slightly improvement of reproduction performance in supplemented groups rather than control group, it might be caused by immunological aspects of used medicinal plants.

<table>
<thead>
<tr>
<th>Variable</th>
<th>NS</th>
<th>LS</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total kids born</td>
<td>17</td>
<td>24</td>
<td>18</td>
</tr>
<tr>
<td>Single</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Twin</td>
<td>6</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Triple</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
Overall kid mortality (%)  6  0  0
Mortality of single (%)   50  0  0
Mortality of twin (%) 0  0  0
Mortality of triple (%) 0  0  0
Total number weaned  16  24  18

Single weaned  1  1  2
Twin weaned  6  7  5
Triple weaned  1  2  2
Male (%)  47  46  55
Female (%)  53  54  45

NS: Not polyherbal supplemented group, LS: Low polyherbal supplemented group, HS: High polyherbal
supplemented group

5.2 Supplementation withdrawal period:
The performance of does after stopping of polyherbal
supplement was studied up to next parturition by
December, 2009. The results of the reproductive
performance of lactating goats observed during the
experiment are shown in Table 5. The average
gestation length (d) was 151.33 ±7.54, 146.33±1.89
and 145.40±2.11 for goats in NS, LS and HS
respectively. The goats in HS and LS were better for
the length of gestation compared to goats in NS. The
pregnancy rates (%) were 70.00, 80.00 and 90.00 for
goats in NS, LS and HS, respectively. Goats in HS had
higher pregnancy rate followed by the goats in LS. Two
goats in NS aborted; whereas in LS and HS, all goats
gave successful births. There were variations in the
average litter size (2 kids/head) of lactating goats, so it
was 1.80±0.29, 2.20±0.20 and 2.00±0.21 for goats in
NS, LS and HS, respectively. The results were in
agreement with Beyan (2009) findings. The goats in LS
recorded higher litter body weight and HS showed
higher kid birth weight compared to NS. Kid birth
weights were similar (P>0.05). Litter body weight
growth rates and weaning weights were different
between treatments (P<0.05), the heaviest being
from LS does, followed by HS does, then the NS
does (Fig. 1). Kid disorders were highest in NS
(12%) and lowest in LS group (0%) which has been
depicted in table 5.

Table 5: Means and ±SE of reproduction parameters of lactating goats in different treatment groups

<table>
<thead>
<tr>
<th>Parameter</th>
<th>NS(Control)</th>
<th>LS</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gestation length(day)</td>
<td>151±7.54</td>
<td>146±1.89</td>
<td>145±2.11</td>
</tr>
<tr>
<td>Litter size &amp; survivability/ animal</td>
<td>1.80±0.29</td>
<td>2.20±0.20</td>
<td>2.00±0.21</td>
</tr>
<tr>
<td>Kid birth weight(kg)</td>
<td>2.99±0.10</td>
<td>3.20±0.15</td>
<td>3.21±0.16</td>
</tr>
<tr>
<td>Litter birth weight(kg)</td>
<td>5.58±0.49</td>
<td>6.64±0.56</td>
<td>5.88±0.49</td>
</tr>
<tr>
<td>Twinning rate (%)</td>
<td>90</td>
<td>110</td>
<td>100</td>
</tr>
<tr>
<td>Pregnancy rate (%)</td>
<td>70</td>
<td>80</td>
<td>90</td>
</tr>
<tr>
<td>Kidding disorders(case)</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
NS: Non polyherbal supplemented group, LS: Low polyherbal supplemented group, HS: High polyherbal supplemented group

6 DISCUSSION

The study showed that phytochemical additives had an effect on milk production; with low polyherbal supplemented does producing more milk than the non-supplemented and high supplemented does. This trend shows that supplementation is mostly of benefit in the first months of lactation period. No difference in supplementation and non-supplementation was however shown in doe weight post-partum and at weaning, suggesting that supplementation had no effect on doe weight changes. Polyherbal combination nutritional treatment effects were also evident on kid performance; with kids from low supplemented does having the highest average daily weight gains and weaning weights, as well as the lowest disorders. Goat productivity, as measured by increased conception rates, kid survival and kid growth rate, has been enhanced by polyherbal supplementation of does which is agreement with findings of Sikosana et al., 1990. The constraint of high kid disorders and mortalities (30–50%) up to weaning has been reported by Matika and Maphosa (1992) and reduction in kid disorders in this study therefore shows that supplementation of does can improve kid survival.

The similarity in mean birth weights of kids in all supplemented treatments in the following year (which had been stopped supplementation of polyherbal combination) suggests that the survival strategy of supplemented goats was higher than that of non-supplemented ones. It has also been shown in sheep that efficiency of fetal uptake of maternal glucose is only about 69% as a result of a substantial backflow of glucose from fetus to mother (Greyling 2001). Type of birth had an effect on kid growth. There were also more twins on LS and HS does than NS does. This might explain the higher daily weight gains and weaning weights in kids from supplemented than from non-supplemented does. Sex also had an effect on kid growth, with males being heavier than females at birth. Consistent superiority of males has been widely reported, with similar trends being reported by Tawonezvi and Ward (1987). This has been attributed to hormonal differences between sexes and their resultant effects on growth (Meyer 2001). Overall doe productivity was measured using kids weaning weights and total milk production. Does that were supplemented gave higher milk yields and their average kids’ weaning weights at studied weeks were higher than that of non-supplemented group, suggesting that
supplementation improves overall doe productivity. The results of the present study depicted that application of polyherbal supplementation both in higher as well as lower level had better reproductive performance compared to control treatment. The improvements in reproductive performance achieved by supplementing polyherbal combination at the rate of 0.125 and 0.250 g/kg BW could be due to stimulation of the reproductive process by the steroidal saponins contained in supplementation. Berhane et al (2000) reported that highest reproductive performances (onset of estrus, pregnancy rate) were recorded in dairy cows supplemented with fenugreek as compared to the control group without supplementation. Rajkuwa et al (2001) studied the effect of Saraca asoca stem bark and Trigonella foenum-graecum seeds on reproductive performance, serum progesterone and micro minerals profile in anoestrus cows and reported that the percentage of animals induced in oestrus and overall pregnancy rate using fenugreek seeds were higher (83.33 and 80.00 %) as compared to Saraca asoca (66.66 and 50.00 %) at doses of 50 and 100 g level. 

Asparagus racemosus (Shatavari) is an immunomodulator and immunopotentiators in late gestation have been shown to shorten the uterine involution period (Qureshi et al 1997; Sattar et al 2003b; Sattar et al 2003c; Sattar et al 2007; Hussein and Badr 2008). Estrogenic (Mitra et al 1999; Pandey et al 2005) property of shatavari, one of the polyherbal ingredient, which stimulate the ovarian function, improves uterine tonicity thus helps in early uterine involution which consequently results into early initiation of estrus cycle. Additionally, resumption ovarian cyclicity after parturition depends on the nutritional status, body energy reserved and blood glucose level of the animal. Mitra et al (1999) also reported that shatavari based herbal formulation did not possess oxytocin like activity which might be useful in uterine hypermotility associated with early abortion.

7 CONCLUSION
In conclusion, feed additive sources like polyherbal combination that are cheaper than commercial feed additives can be stored and used during times of need, when doe nutritional requirements are high. Feeding of does pre and post-partum with 125 mg/kg BW of polyherbal combination gave satisfactory results on overall doe productivity and kid performance. Supplementary feeding would however improve milk production as well as overall doe productivity, measured by prolificacy, kid survival and weaning rate and kid weaning weight. Smallholder farmers would therefore benefit from more milk for their home consumption and at the same time get more kids per kidding season, thereby increasing flock sizes and consequently higher income. Supplementation was however important in early lactation due to the effect of negative energy balance at that time. There is, however, need for further studies on kid growth rates post weaning to 18 months, as well as doe complete lactation period and conception rates, to determine if supplementation have any effect after weaning. The beneficial effects of supplementary feeding with polyherbal combination on goat production in India were demonstrated in this study. It helps substantially reducing the incidence of abortion and increases the overall yield of kids per animal.

8 ACKNOWLEDGEMENTS
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