Yak Husbandry Research Conference 2021

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Don't skimp on Energy

 Cows that lose weight in the last 30 days of pregnancy are at higher risk for: Weak or stillborn calves due to prolonged delivery-oxygen deprivation Poor quality/quantity of colostrum Calf is slow to stand and nurse-increased risk of navel infections, failure of passive transfer
Slow to rebreed







In summary, concentrations of nutrients in yak colostrum changed dramatically within 24 h postpartum. As for IgG, the first 2 h after parturition were the best time to obtain the highest IgG content from yak colostrum (above 50 mg of IgG/mL). The current results and known neonate bovine intestinal biology suggested that yak colostrum should be provided for calves as soon as possible to help them to obtain adequate nutrients and immune capacity.



Beef Cattle Body Condition Scoring

- Reflects adequacy of feeding program
- BCS is a visual assessment of body fat
- Scoring range of 1 to 9, 1=thin, 9=obese
- A change in score = 4 to 5% empty body fat and 65 to 85 lbs of body weight



Repro Effects

- In general, the reproductive rate of free-ranging yak is low under normal grazing and rearing conditions (Li and Wiener 1995)
- Females are most likely to calve every two years, and many will have only one annual estrus, with much of the relatively low productivity being directly attributed to malnutrition in winter and early spring (Li and Wiener 1995).



Se Mineral Deficiencies lead to:

- Abortion and perinatal mortality
- Fewer immunoglobulins in colostrum
- Delayed Conception, cystic ovaries, Retained placentas
- Muscular degeneration, myocardial necrosis in calves
- Poor immunity to infectious diseases
- Decreased vaccination efficacy

Copper Deficiencies

#12 - Maninalian - Bovida	e - Bovine - 7 reals	0/07/0010 4:00 0		
Liver - Lissue, tresh - 5	Arsenic - Liver	< 0.10 ppm		
	Arsenic - Liver	< 0.10 ppm		(0 - 0.4 ppm)
	Cadmium - Liver	0.0878 ppm	_	(0.01 - 0.5 pp
	Chromium - Liver	< 0.10 ppm	4	(0.04 - 3.8 pp
	Cobalt - Liver	0.0519 ppm		(0.02 - 0.08 p
	Copper - Liver	1.05 ppm	(Lo)	(25 - 100 ppn
	Iron - Liver	263 ppm		(45 - 300 ppn
	Lead - Liver	< 0.05 ppm		(0 - 0.5 ppm)
	Magnesium - Liver	145 ppm		(100 - 250 pp
	Manganese - Liver	0.910 ppm	(10)	(2 - 6 ppm)
	Molybdenum - Liver	1.01 ppm	-++	(0.14 - 1.4 pp
	Selenium - Liver	0.327 ppm		(0.25 - 0.5 pp
	Zinc - Liver	62.1 ppm		(0.20 - 0.0 pp
	The copper concentration enough to be associated and zinc are not excessin primary in nature (low die excessive dietary sulfur of conport deficiency can ca-	n in the liver tissue with deficiency di ve in the liver tissue etary copper), but can cause second uise a number of o	a is extremely low in this a sorders. Other elements is suggesting the copper evaluation of the diet can ary copper deficiency. In disorders, including myoc	animal. This lev such as molybor deficiency is n help determin adult cattle, pri ardial atrophy.

Copper

- Important for growth, immune function, nervous system. Component of many enzymes. Can produce significant damage to heart muscle due to reduction of copper-zinc-superoxide dismutase activity (oxidative stress).
- Deficiency is primary or secondary
- Primary-inadequate intake
- Secondary-Interfering substances (Molybdenum and Sulfur)
- Liver is best for assessment

Shakeback Disease

- Pica, emaciation, unsteady gait, obvious shivering and trembling
- Coat color unaffected
- Anemia, susceptible to fractures
- Secondary Cu deficiency due to high Molybdenum in soils and forage

Parameter	Treatment 1 (Control)	Treatment 2 (5 ml)ª	Treatment 3 (10 ml) ^b
Birth weight of calves (kg)	13.17 ^b ±0.60	14.33a±0.92	14.83ª±0.40
Growth rate of calves up to weaning (gm/day)	0.18 ± 0.19	0.0 0.19±0.11	0.000 0.20 ± 0.020
Survival rate up to weaning	5/7 (71.4%)	6/7(85.7%)	6/7(85.7%)
	267 95b+13 14	283.52 b±10.52	484.33a±15.65
Treatment 3: 500 mg Vit E,	$245.40^{\text{b}\pm12.57}$ 7.5 mg Selenium	264.67 ^b ±15.31 n. Given twice, Twice, 1 week	357.67*±14.58 1 week apar
Freatment 2: 250 mg Vit E, 2 Creatment 3: 500 mg Vit E, 2 0-40 days prior to calving	245.40 ^{\$±12.57} 7.5 mg Selenium 15 mg Selenium	264.67 ⁵ ±15.31 n. Given twice, . Twice, 1 week	^{357.67} *±14.5 1 week apar apart

Production Performance of Yaks (Poephagus grunniens L.) and Their

Efficacy of prepartal vitamin E and selenium administration on fertility in Indian yaks (*Poephagus grunniens*)

Table.1. Influe	ence of the group on	fertility in yak	
Parameters	Group I (5 mL)	Group II (10 mL)	Group III (control)
Placental expulsion period (hrs)	$5.90^{ab}\pm0.76$	$3.81^{\text{a}} \pm 0.31$	$6.16^{\rm b}\pm1.05$
Percent calving abnormalities	0.00	0.00	28.6
Uterine involution period (days)	$31.83^{\text{ab}}\pm0.70$	$29.33^{\mathrm{a}}\pm0.49$	$34.83^{\text{b}} \pm 1.51$
Calving to first estrus interval (days)	$143.51^{\text{ab}}\pm17.09$	$110.25^{a} \pm 7.56$	162.04 ^b ± 21.36
Days open (days)	$171.36^{\text{ab}}\pm17.03$	$140.53^{a} \pm 12.12$	$185.30^{\mathrm{b}} \pm 23.11$
Number of services per conception	$2.91^{ab}\pm0.96$	$2.13^{\text{a}}\pm0.83$	$3.21^{\text{b}}\pm0.71$

Treatment: 50 mg/ml Vit E and sodium selenite 1.5 mg/ml IM Twice one week apart, 30-40 days before calving

DEORI, S., J. BAM, V. PAUL: Efficacy of prepartal vitamin E and selenium administration on fertility in Indian yaks (*Poephagus grunniens*). Vet. arhiv 84, 513-519, 2014.

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Very little information

- Only a few authors have reported diseases caused by deficiencies of trace elements for yaks in China (Liu et al., 1995; Shen et al., 2005).
- Compared with normal values in cattle and sheep:
- iron, cobalt, manganese and calcium within the normal range for ruminants
- mean zinc concentration was half of that in sheep and cattle
- mean copper level (21.6±8.6 mg/kg) in liver was very much lower than that in other ruminants (Liu et al., 1995)
- **Don't buy all purpose mineral for any species**

From Vijay Paul, PhD Principal Scientist (Animal Physiology) ICAR-National Research Centre on Yak

- Area specific mineral formulation: Area specific mineral (ASMM) formulation for yak feeding is prepared with zinc (Zn), copper (Cu), cobalt (Co) and manganese (Mn) in the ratio of 40:20:2:1. Soil, feed and fodder of yak rearing regions are found deficient in certain trace minerals, therefore, hampering animal health and productivity. The above mentioned area specific mineral formulation is already proved to improve the yak health and production. <u>Area specific minerals can further be supplemented in complete feed blocks made through locally available feed resources.</u> This has an additional advantage of an ease in transport and storage in difficult hilly terrain due to compact size of voluminous feed. (630 mg per head per day)
- Location in India is Eastern Himalaya with high rain fall 2500 to 3000mm/annually. These four minerals were below the critical levels in the above mentioned samples.

Blood Trace Mineral Analysis

- Yak (*Bos grunniens* or *poephagus gruniens*)lack of available reference ranges
- Practical and relatively inexpensive test
- ICP/MS (Inductively coupled plasma/ mass spectroscopy)-fast, sensitive, precise accurate
- Many limitations to direct measurement

Limitations

- If inadequate intake from the diet, depletion of storage pool and transport forms of trace elements before development of disease
- Factors other than nutrition affect trace mineral concentrations (homeostasis, pregnancy, lactation, gestation, inflammation)



