Breed Descriptor of Sirohi (Goat)





Breeding Tract					
State: Rajasthan	Rajsamand				
-	Udaipur				
	Sirohi				
	Chittorgarh				
	Bhilwara				
	Ajmer				
Location					
Longitude (deg.)	71.50 - 74.00				
Latitude (deg.)	23.50 - 25.00				
General Information					
Synonyms	Majithi, Parbatsari, Devgarhi				
Origin	Name derived from Sirohi district of Rajasthan				
Major utility	Food - Milk and Meat				
Comments on utility					
Comments on breeding	Arid and Semi arid region along with most part of the				
tract	Arawali hills and districts of central and southern Rajasthan.				
Adaptability to environment	Sirohi goat is a hardy animal adapted to harsh				
	agro-climatic conditions of Rajasthan.				
Population					
	Year	Population	Other information		
	2003	1000000	Estimated from the		
			total goat population		
			of breeding tract.		
	2013	1822729	Source: Estimated		
			Livestock Population		
			Breed Wise Based on		
			Breed Survey 2013.		
			Department of		
			Animal Husbandry,		
			Dairying & Fisheries,		
			Government of India,		
			New Delhi		
Management					
Management system	Extensive, Semi-Intensive				

Mobility	Stationary	Stationary			
Feeding of adults	Grazing				
Comments on Management					
Morphology					
Colour	Coat colour is predominantly brown with light or dark				
	brown patches.				
Horn shape and size	Horns are slightly twisted and curved, directed upward				
	and backward. Small in size (<15cm). Some polled				
	animals are also present.				
Visible characteristics	Flat and leaf like drooping ears.				
	Male	Female	Overall		
Height (avg. cm.)	78.89	74.57			
Body Length (avg. cm.)	77.94	74.19			
Heart girth (avg. cm.)	77.5	74.1			
Body weight (avg. kg.)	42.83	35.27			
Birth weight (avg. kg.)	2.29	2.22			
Performance			•		
	Average	Minimum	Maximum		
Litter size born	1.0				
Age at first parturition	26.14				
(months)					
Parturition interval	10.06				
(months)					
Milk yield per lactation (kg)	81.5				
Dressing percentage	58.0	l	-1		
Any Peculiarity of the breed					