## **Breed Descriptor of Mehsana (Buffalo)**





<b>Breeding Tract</b>					
State: Gujarat	Sabar Kantha				
	Mahesana				
	Gandhinagar				
	Banas Kantha				
	Ahmadabad				
Location					
Longitude (deg.)	71.26 - 72.52				
Latitude (deg.)	23.02 - 24.55				
General Information					
Synonyms	Mahesani, Mehsani				
Origin	Derived from the town of Mehsana in North Gujarat.				
Major utility	Food - Milk.				
Comments on utility	The breed is considered to be a cross between Surti and				
	Murrah.				
Comments on breeding	Typical animals are seen in the towns of Mehsana, Patan,				
tract	Sidhpur, Vijapur	Sidhpur, Vijapur, Kadi, Kalol and Radhanpura.			
Adaptability to environment					
Population					
	Year	Population	Other information		
	1993	689380	Source: Indian J.		
			Animal Sciences,		
			2008. 78(7):791.		
	2013	2676699	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	Semi-Intensive				
Mobility	Stationary				

Feeding of adults	Grazing Fodder and Concentrate				
Comments on Management	Farmers maintain animals as commerical production unit.				
	Breeding is through A.I. Grazing is practised in rainy				
	season along road side or river beds. Lucern is grown as				
	a main green fodder crop. Concentrate is fed to milking				
	buffaloes and it contains sorghum/ maize, wheat bran,				
	rice bran, GNC, sunflower, clusterbean, kurma and				
	molases. Usually pelleted concentrate feed supplied by				
	NDDB is fed to animals. Animals are tied mostly at a				
	place over day and night. Houses in the form of temporary sheds of thatched roofs and wooden partitions are provided. Female calves are cared more.				
Morphology					
Colour	Mostly black, a few animals are black brown or brown.				
Horn shape and size	Horns are generally sickle shaped with the curve more upward then in the Surti breed and less curved then in the				
	Murrah breed. They are generally bent downward and				
	then take a curve lik	ke the horns of a ram	•		
Visible characteristics	Eyes are very prominent, black and bright bulging from				
	their sockets with folds of skin on upper lids.				
	Male	Female	Overall		
Height (avg. cm.)	134.0	128.0			
Body Length (avg. cm.)	154.0	142.0			
Heart girth (avg. cm.)	201.0	189.0			
Body weight (avg. kg.)	565.0	484.0			
Birth weight (avg. kg.)	29.5	28.5			
Performance	Performance				
	Average	Minimum	Maximum		
Age at first parturition	42.83	22.0	54.0		
(months)					
Parturition interval	15.64	10.0	31.0		
(months)					
Milk yield per lactation (kg)	1988.0	598.0	3597.0		
Milk Fat (%)	6.83	5.2	9.5		
Any Peculiarity of the breed					
Any reculiantly of the breed	The breed is known as persistent milker and regular breeder.				
	breeder.				