Breed Descriptor of Gaolao (Cattle)





Breeding Tract				
State: Madhya Pradesh	Rajnandgaon			
	Durg			
	Seoni Chhindwara			
	Balaghat			
State: Maharashtra	Nagpur			
	Wardha	a		
Location				
Longitude (deg.)	78.33 - 79.15			
Latitude (deg.)	20.18 - 20.21			
General Information				
Synonyms	Arvi, Gaulgani			
Origin	It resembles Ongole very much except that it is much			
	lighter and has greater agility. Nanda Gawali community			
	has developed this breed.			
Major utility	Work - Transpot; Food - Milk			
Comments on utility	This is a fast trotting type breed suitable for quick			
	transportation in hilly areas.			
Comments on breeding	Source: Project Coordinator Report. 2008. Network			
tract	Project on Animal Genetic Resources, NBAGR, Karnal.			
Adaptability to environment	-			
Population		Ι		
	Year	Population	Other information	
	2006	7381	Source: Indian J.	
			Animal Science,	
			2008, 78(10):1170.	

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Any Peculiarity of the breed				
Milk Fat (%)	4.32			
(months) Milk yield per lactation (kg)		470.0	725.0	
(months) Parturition interval	14.15	13.0	18.0	
Age at first parturition	54.74	52.0	61.0	
1 CI IUI MANCE	Average	Minimum	Maximum	
Birth weight (avg. kg.) Performance	22.4	18.23		
Body weight (avg. kg.)	430.0	340.0		
Heart girth (avg. cm.)		142.27		
Body Length (avg. cm.)	103.92 158.83	96.05		
Height (avg. cm.)				
Unight (avg. cm.)	Male 128.46	Female 113.99	Overall	
	convex appearance. Eyes almond shaped and placed slightly at angles.			
		p giving a slightly		
Visible characteristics	Head markedly long and narrow tapering towards			
Horn shape and size	Horns are short and stumpy and curve slightly backward.			
Coloui	generally grey over the neck.			
Morphology Colour	Blackish white in males and White in female. Males are			
Maunhalagy	trained to run fas	l.		
	ready for sale are well fed. Bullocks are particularly			
	under-nourished but bullocks and young male calves			
	the area. Cows and young stock are usually			
	July to end of October. Sorghum is the principal crop of			
	department. Grazing is usually available from middle of			
Comments on Management	Animals are grazed in grasslands preserved by the forest			
Feeding of adults	Grazing and Concentrate			
Mobility	Stationary			
Management system	Semi-Intensive			
Management				
			Breed Survey 2013. Department of Animal Husbandry, Dairying & Fisheries, Government of India, New Delhi	
	2013	121538	Source: Estimated Livestock Population Breed Wise Based on	