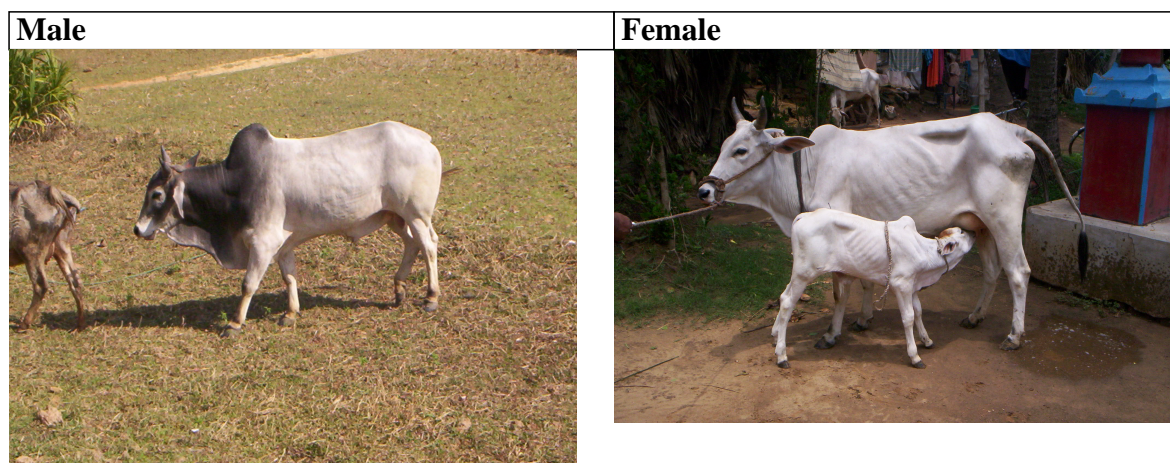


Breed Descriptor of Binjharpuri (Cattle)



Breeding Tract			
State: Odisha	Kendrapara		
	Bhadrak		
	Jajpur		
Location			
Longitude (deg.)	85.40 - 86.44		
Latitude (deg.)	20.43 - 21.		
General Information			
Synonyms	Deshi		
Origin	Indigenous breed. Named after the local area "Binjharpur" of Jajpur district in Orissa		
Major utility	Food-Milk; Work- Draught; Manure		
Comments on utility	Dual purpose breed		
Comments on breeding tract	Whole Jajpur district and adjoining areas of Kendrapara and Bhadrak. Heavy concentration is in Bari, Binjharpur and Dasrathapur area of Jajpur district		
Adaptability to environment			
Population			
	Year	Population	Other information
	2007	67000	Project on survey, evaluation and characterization of Binjharpuri cattle, implemented by OLRDS,and OUAT, Orissa
	2013	79428	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		
Mobility	Stationary		
Feeding of adults	Grazing		
Comments on Management	Rice bran, water and paddy straw is provided to the animals in the morning before the animals are let loose for grazing. Working bullocks are fed with Kurchi- a mixture of rice bran, wheat bran, kitchen waste and some quantity of rice warmed with water		
Morphology			
Colour	White. Some animals are Grey, Black or Brown in colour		
Horn shape and size	Curved upward and inward.Male: 21.17±2.86, Female: 12.70±1.31cm		
Visible characteristics	Medium sized, strong dual type animal. Hump, neck, and some region of face and back are black in colour irrespective of coat colour in males		
	Male	Female	Overall
Height (avg. cm.)	124.4	107.3	
Body Length (avg. cm.)	126.32	115.1	
Heart girth (avg. cm.)	144.2	136.2	
Body weight (avg. kg.)	254.71	207.05	
Birth weight (avg. kg.)	19.42	17.83	
Performance			
	Average	Minimum	Maximum
Litter size born	1.0		
Age at first parturition (months)	40.48		
Parturition interval (months)	13.47		
Milk yield per lactation (kg)		915.0	1350.0
Milk Fat (%)		4.3	4.4
Any Peculiarity of the breed			