

कराबारीगाउँपालिका

गाउँकार्यपालिकाकोकार्यालय

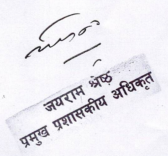
केराबारी, मोरड कोशी प्रदेश, नेपाल

प.सं. २०८१/०८२

दररेट उपलब्ध गराइदिने सम्बन्धीको सुचना ।

मितिः २०८२/०२/१३

प्रस्तुत सम्बन्धमा यस केरावारी गाउँपालिको आर्थिक वर्ष २०८१/०८२ को वार्षिक स्वीकृत कार्यक्रम अनुसार ५०% अनुदानमा गाई प्रवर्द्धन कार्यक्रमवाट गाई खरिद कार्यको लागि लागत अनुमान प्रयोजनार्थ गाईको दररेट ५ दिन भित्रमा व्यवसाय दर्ता प्रमाण पत्र सहित सहकारी संस्था/दर्ता भएका निजि फर्महरुले तपशिलमा उल्लेखित गाईको स्पेसिफिकेसन अनुसारको मुल्य प्रति इकाईमा उपलब्ध गराइदिनुहुन अनुरोध छ। दररेट पेश गर्न गाईको स्पेसिफिकेशन र जानकारीको लागि केरावारी गाउँपालिकाको वेभसाइट www.kerabarimun.gov.npहेर्नु हुन अनुरोध छ। थप जानकारीको लागि सम्पर्क नं. ९८४८८७३५२१



Selection guidelines of Jersey-cross for Kerabari Rural Municipality, Morang

Breed	Criteria	Guideline	Remarks
	Breed Composition	50–75% Jersey blood	Higher Jersey % may reduce heat tolerance; maintain local adaptability
	Body Condition	Body Condition Score (BCS) 3–3.5	Healthy condition without obesity; reflects good management and feeding
	Age at Selection	Heifer: 12–18 months Cow: 1st or 2nd lactation	Younger animals adapt better to local conditions
	Milk Yield Potential	Minimum 8–10 liters/day (lactating cow)	Select based on milk records or dam's performance
	Udder & Teat Quality	Symmetrical udder, well-attached, 4 functional teats	Prevents mastitis, improves milking efficiency
Jersey-cross	Reproductive History	Regular calving interval (12–14 months), no history of dystocia	Ensures sustained productivity
	Disease Resistance	No history of Brucellosis, Mastitis, or Foot and Mouth Disease	Verified through veterinary records
	Hoof and Leg Structure	Strong, straight legs; no signs of lameness	Important for grazing and long-term productivity
	Temperament	Calm, manageable temperament	Affects milking and handling
	Adaptability to Climate	Tolerant to heat and humidity	Moderate Jersey blood retains some local adaptability
	Feed Conversion Efficiency	Good body weight gain on local feed and fodder	Must perform well on local low-input systems

Submitted By: (2.0.)

Dr.Diptiman Chaudhary

Submitted by:

Kerabari Roral Municipality

Selection guidelines of Holstein cross for Kerabari Rural Municipality, Morang

Breed	Specification	Remark	
	1) Color	Mostly black and white or red and white	
	2) Markings	Easily recognized, with distinctive color patterns of black and white or red and white	
	3) Size	Height :58" and weight : 580kg	
	4) Feeding	Well feeding	
	5) Temperament	Docile	
Holstein cross	6) Udder	Capacious and teat must be well aligned	
Hoistein cross	7)Eye sight	Good	
	8)Temperature	Normal	
	9) Teat	Soft and not have any lumps	
	10)Legs	Back leg should not be bent towards each other	
	11) Hooves and mouth	Do not have any injuries	
	12)Milk Yield	14-16 liter per day	

Submitted by:

Dr. Diptiman Chaudhary

Submitted to:

Kerabari Rural Municipality

S.N.	Selection Parameter	Guidelines / Criteria
1	Breed Type	• Holstein Friesian (HF) × Indigenous breeds (e.g., Local Hill or Terai breeds)
		• Preferred blood level: 50–75% HF for better adaptability and production
2	Age Group	• Heifers: 18–24 months
		• Milking Cows: 3–5 years (preferably 2nd or 3rd lactation)
		• Pregnant Cows: 3–6 months pregnant, healthy
3	Body Weight	Heifers: Minimum 200–250 kg
		• Milking cows: Minimum 350–450 kg depending on age and lactation stage
4	Physical Condition	Active and alert with shiny coat
		• Good Body Condition Score (BCS 3–3.5 out of 5)
		 No physical deformities or signs of disease
5	Udder and Teats	Symmetrical and well-attached udder
		No signs of mastitis
		• 4 functional and evenly spaced teats
6	Milk Production	• Minimum 10–15 liters/day (based on stage of lactation)
		• Preference for cows in 1st to 3rd month of lactation
7	Reproductive Traits	Normal calving history
		 No reproductive disorders like repeat breeding or prolapse
		• Calving interval: 12–14 months

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8	Adaptability to Climate	 Should be acclimatized to subtropical Terai climate Prefer animals raised in similar agro-climatic zones 	
9	Temperament	Docile and easy to handle	
		Calm during milking and handling	
10	Health Status	Clinically healthy and disease-free	
		• Free from FMD, HS, BQ, Brucellosis, TB, Mastitis, and	
		internal/externalparasites	
11	Vaccination Status	Must be vaccinated against: FMD, HS, BQ, Brucellosis	
		• Recent deworming (within 1 month)	
12	Hoof and Teeth Condition	Hooves well-trimmed and free of lameness	
		• Teeth appropriate for age, not worn out	
13	Identification	Ear-tagged for traceability	
14	Documentation Required	Health certificate from registered veterinarian	
		Vaccination and deworming record	
		 Lactation and breeding history (if available) 	
15	Source of Animal	Prefer animals sourced from eastern Terai belt or similar regions	
16	Post-Purchase Guarantee	Minimum 15-day health warranty from supplier	
		• Replacement in case of disease, infertility, or deformities identified	
		within warranty period	
17	Feeding Adaptation	Animal must be able to adapt to locally available fodder: rice straw,	
		green grasses, maize stover, and silage	
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18	Transport Consideration	 Should be transported under proper animal welfare conditions Minimize stress, use clean vehicle and bedding
19	Insurance Recommendation	• Livestock should be insured for at least 1 year against disease, mortality, and infertility
20	Training/Orientation (Optional)	• Farmer should receive guidance on feeding, milking, and healthcare from supplier or vet technician

Submitted by:

Dr. Diptiman Chaudhary

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