

Dairying with improved breeds in warm climates

Kinnic Publishers - DAIRY DEVELOPMENTS IN WARM CLIMATES, International Journal of Dairy Technology



Description: -

- Dairy farming -- Tropics.

Dairy cattle -- Tropics. Dairying with improved breeds in warm climates

-Dairying with improved breeds in warm climates

Notes: Includes bibliographical references (p. 181-189).

This edition was published in 1994



Filesize: 57.610 MB

Tags: #Thirty #Cattle #Breeds #Described

Weather and Climate Considerations for Dairy

Montbéliarde cattle ORIGINATED: Montbéliard region of France.

The 5 Best Dairy Cattle Breeds For The Homestead

Combination of the slick mutation with other favorable genes for heat tolerance, especially those for coat color, will be particularly enabled by gene editing technologies, offering opportunities for further improvement in bovine thermotolerance.

The 5 Best Dairy Cattle Breeds For The Homestead

Annual pasture consumption in the cool temperate zone varies from 3 to 9 t DM ha⁻¹, in the Mediterranean zone from 3 to 10 t DM ha⁻¹, and in the inland irrigation zone from less than 4 to more than 14 t DM ha⁻¹. To purchase short term access, please sign in to your Oxford Academic account above. Oxen are usually yoked in pairs.

DAIRY DEVELOPMENTS IN WARM CLIMATES, International Journal of Dairy Technology

The American Milking Devon is prized for its ability to thrive on rough forage and still produce a respectable amount of milk.

Related Books

- [Luke 9:21-18:34](#)
- [Namarta](#)
- [Très sage Héloïse - roman](#)
- [Antiepileptic drugs - combination therapy and interactions](#)
- [Life in lakes and rivers - by T.T. Macan and E.B. Worthington.](#)