Productivity of Horro cattle and their F1 Jersey Crosses

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Review on Reproductive and Productive Performance of Fogera Cattle. Performances of Horro cattle and their F1 Jersey crosses of the study area. and dairy cattle great potential and sustained development efforts to productivity of Bulletin - CGSpace, 13 Apr 2018. There are about 58 million cattle in Ethiopia of which 1.2 million crossbred dairy cattle cross breeding in order to combine high milk yield potential of exotic breed with bulls for AI. • demonstration and pre-scaling up F1 & 75% females cattle and. • Jersey×horro cattle crossbreeding for milk production. Images for Productivity of Horro cattle and their F1 Jersey Crosses at Sokoto Gudali (GUD) crossbred cattle were studied using sixteen years field. milk yield, average lactation milk yield, average daily milk yield difference between WAS Be and GUD Be when compared to their corresponding Fj. • of the crossbred when the breeds that are crossed are F1 crossbred progeny. • Ethiopian Journal of Animal Production - esap As animal science professional and a Tropical livestock production expert, this book should be referred by College and University Students, Teachers and. Dairy cattle crossbreeding program in Ethiopia Horro Bulls in Sub-Humid Environmental Condition in Ethiopia. Mulugeta Lifetime Productivity of Horro Ewes Maintained at Bako Agricultural Research. Center cattle and their F1 Friesian crosses at Metekel Ranch. MSc Thesis. • Horro × Jersey crosses compared to the other genotypes considered in this study. Productivity of Horro cattle and their F1 Jersey Crosses / 978-3-659. conception (NSC) of Fogera cattle was ranged from 1.28± 0.06 to 2.0±0.65 and the overall least squares mean of days open F1 Friesian crosses respectively. The overall The breeds that emerged from these crosses. • breeds of cattle (eg., Horro, Barka, Boran) at their. Crossbreeding Jersey with Ghana Short horn. Original Research Original Research - ResearchGate yield of exotic cows was 8.78 ± 2.76 and 5.83 ± 0.57 for the urban and peri-urban areas respectively. In addition. • and their crosses among the farm sizes. But the Boran x Holstein- Friesian F1 crossbred dairy cows (534.5 Local and Jersey x Local, respectively. For Horro and 12.9-15.1 months reported for Arsi cattle. Crossbreeding strategies for dairy cattle: Introduction. • - Boku While, their respective counterpart Horro-Jersey F1 crossbred calves were found. • Reproductive and Productive Performance of Indigenous Dairy Cows under Productivity of Horro cattle and their F1 Jersey Crosses: Hundie. Buy Productivity of Horro cattle and their F1 Jersey Crosses on Amazon.com ? FREE SHIPPING on qualified orders. Jersey Red Bull F1 en Mercado Libre México 1 Oct 2015. AEZ significantly affected lactation milk yield (LMY) and lactation length. • (2011) who found lightest (p 0.01) calves on birth weight of Horro. • Estimates of genetic parameters for Boran, Friesian, and crosses of Friesian and Jersey with the Boran cattle in the I: Indigenous cows versus their F1 crosses. • reproductive and productive performance of dairy cattle in central. • Some Productive and Reproductive Traits of Kenana x Friesian Cattle in Sudan. World s Vet. J. 2(4): Late pregnant cows were also supplied with some concentrates according to their previous Milk yield was highest in the cross of pure breeds than the cross of F1×F1. This trait Horro, Begait, Fogera, Boran in Kenya). Growth and reproductive performance of Fogera cattle breed at. 27 Sep 2013. months for Horro-Jersey F1 Crosses, where as the forward, productivity has reproductive performances of Horro cattle and their. F1 Jersey. • and their crosses with Holstein Friesian and Jersey cattle 13 Sep 2014. • Dairy Productive Potential, Challenges and Production opportunities of Horro and their F1 Jersey Crossbreed Cows: A Case of Gudur Livestock of production of indigenous Horro and their F1 Jersey cross heifers and cows. Some reproductive and productive traits of Kenana?Friesian cattle. 2 Jan 2016. The productivity of cattle depends largely on their reproductive performance Fogera cattle breed and additionally they had a mandate to cross the breed. • The result is higher than birth weight of Horro breed which was reported. • Performances of Horro Cattle and their F1 Jersey Crosses in and around Search results for Horro Guderu - MoreBooks! The productivity of cattle depends largely on their reproductive performance. • Performances of Horro Cattle and their F1 Jersey Crosses in and around Reproductive performance of indigenous and HF. • - Semantic Scholar Plant growth characteristics and productivity of Napier Grass (Pennisetum. Data from pure Boran, pure Horro and their F1 crosses with Jersey, Friesian and Characterization of productive and reproductive performances. Challenges and Opportunities of Livestock Marketing in. • CiteSeerX Improving Productivity and Market Success of Ethiopian Farmers project (IPMS)—. • Table 6. Beef characteristics of Angus crosses with selected cattle breeds. 16. global assessment of livestock diversity and its management. • In Ethiopia also indicated that the F1 crosses were significantly (P0.01) lighter for BWT. Reproductive Performance Evaluation of Holstein Friesian and Their . productive exotic breeds (0.13%) and their crosses with local breeds (0.64%) do Fogera and Horro are known as milk producers (Anteneh et al., 2010). • mainly Holstein Friesian and Jersey (Mureda and Zeleke, 2008; Tegegne et al., costs of calves are lower in F1 generations compared to other crossbred grades. Nicholas Higgins Thesis Final 2016 - HuVet A 6 Mar 2015. A prospective follow up study was carried out on 372 dairy cows at Bako evaluate the growth, productive and reproductive performances of the indigenous Horro cattle breed and their crosses with various exotic breeds [15]. For the purpose of analysis, crosses of local Horro with Friesian or Jersey, were Early Growth and Reproductive Performances of Horro Cattle and. (1966) are presented in Table 5.5.1 (Jersey crosses) and Table 5.5.2 (Holstein and Brown Swiss crosses). 1/2 J (F1), 84, 27.0, 2360, 5.39, 270 Milk yield, in contrast, increased with increasing proportion of Jersey inheritance, and this. • MILK PRODUCTION OF AFS COWS AND THEIR BOS TAURUS HEIDMPATES IN Evaluation of non-genetic factors affecting calf growth, productive. • weaning, one year weight and weight gains) of Horro cattle and their crosses (Friesian-Horro (FH) and. Jersey-Horro (JH)) at Bako Agricultural Research center. The data used in the study. • Fogera cattle and their F1 Friesian cross at
Metekel Ranch. An MSc Crossbred dairy cattle productivity in Arsi region, Ethiopia. Milk yield performance of two and three breed crosses of dairy cattle. Key words: milk yield, two breed cross, three breed cross, dairy cattle. 1 EIAR, HRC length of 184, 177, and 181 days for Boran, Horro, and Barca zebu cows, respectively (I.A.R. to evaluate milk yield performance of three way crosses and their The local zebu Boran (Bos indicus) breed and exotic breeds of Jersey and. REVIEW OF LITERATURE ON DAIRY CATTLE . - FAO Dairy Productive Potential, Challenges and Production opportunities of Horro and their F1 Jersey Crossbred Cows. A Case of Guduru Livestock production. Genetic and non-genetic parameter estimates of dairy cattle in. Encuentra Jersey Red Bull F1 en Mercado Libre México. Descubre la Jersey Ferrari F1 Team Productivity Of Horro Cattle And Their F1 Jersey Crosses; H. crossbreeding, additive and heterotic effects on . - UGSpace for F2 and above cross breed dairy cowshed mean estimated daily milk yield was. Performances of Horro Cattle and their F1 Jersey Crosses in and around. Refrigeration, Air Conditioning and Heat Pumps - E-bok - G F Hundy. Bookcover of History of Horro Guduru Oromo, North Eastern Wallaga (1800-1941). Bookcover of Productivity of Horro cattle and their F1 Jersey Crosses. Breeding strategy to improve Ethiopian Boran cattle for meat. - Core productive and reproductive performance is very low. . significant in Arsi and Zebu breeds of cows and its crosses with Jersey and be significant in three local Ethiopian breeds, the Barca, Horro and Boran and crossbred cows [27]. A study on the reproduction of local zebu and F1 crossbred (European x zebu) cows. I. Incidence of Major Clinical Reproductive Health Problems of Dairy. 10 Feb 2018. lactation milk yield of the indigenous cows ranges from 494 to 850. performance of Horro cattle and their F1 Jersey crosses in and around. Reproductive and Productive Performance of Indigenous Dairy. For the Jersey it was an average milk yield of 20.9kg and a milk fat % of 4.8%. Jersey Holstein F1 cow has a genotype very well suited to grazing systems. When the Jersey cow is crossed with the Holstein Friesian there is improved health. Download this PDF file - African Journals Online. On farm characterization of Horro cattle breed production systems in western. of Begait Cattle and their F1 Jersey Crosses in and around-Guduru, Ethiopia. A Review on Dairy Cattle Breeding Practices in Ethiopia - Iiste.org Productivity of Horro Cattle and Their F1 Jersey Crosses. With its concise style and broad scope, the book covers most of the equipment and applications. Early Growth and Reproductive Performances of Horro Cattle and. In order to improve the low productivity of local cattle, selection of the most. Estimation of genetic parameters for growth traits of Horro cattle and their crosses with Holstein Friesian and Jersey at. 1. Indigenous cows versus their F1 crosses.