Assessment of Commercial Beef Cattle Fattening Practices and performance in East Shoa Zone

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The study was conducted in Adama, Lome and Adami-Tulu districts of East Shoa Zone of Oromia Regional State to assess commercial fattening practices, and to evaluate performance of commercial fattening.

Physicochemical properties of Ethiopian Beeswax, the case of South Wollo zone, Amhara Region

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The study was conducted in three purposively selected districts of South Wollo Zone, Tehulederie, Kalu and Dessie Zuria, intended to analyze the physicochemical properties of beeswax produced in 2015/6. Twenty-six beeswax samples were collected being sourced from honey extract, ‘Tej sefef’, old combs and purchased beeswax blocks and analyzed at Sekota Dry land Agri.

Coprecipitation procedure for speciation of chromium in some dairy food product and water samples by FAAS
A new method based on the coprecipitation procedure (CP) for separation/speciation using flame atomic absorption spectrometric (FAAS) determination was proposed for the determination of Cr(III)/Cr(VI) in some real samples with Co(II)/Benzoin oxime precipitate. ...
Biscuit are usually produced from wheat flour, increasing cost and limited supply of wheat demand that attention be given to the application of indigenous grains to totally or partially replace wheat in bakery products. ...