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Palm kernel cake from the biodiesel industry in goat kid diets. Part 2: Physicochemical composition, fatty acid profile and sensory attributes of meat

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Highlights

Palm kernel cake supplementation had no effect on meat physiochemical composition

Meat sensory attributes were not influenced by feeding palm kernel cake

Goat kids fed palm kernel cake increased C14:0 and C16:1 meat fatty acids

Palm kernel cake inclusion does not modify or change nutraceutical compound

Abstract

The aim of the present study was to determine the effects of feeding palm kernel cake to goat kids on the physicochemical characteristics, fatty acid profile and sensory characteristics of their meat. Forty non-castrated ½ Boer kids were fed 0, 7, 14 and 21% palm kernel cake

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