

INFLUENCE OF SCALED COMPOSITE FORAGE TO OVERWEIGHT OF FATTENING PIGS AND RATES OF CARCASS

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Summary. The effect of scaled composite forage made from barley and local glary grain flour to the rates of fattening pigs and carcass was investigated.

It was determined that, fattening of pigs, fed by scaled composite forage increased 7.64 % weight more than pigs fed by the same forage, diluted by cold plumbing water. Muscularity parameters of experimental pigs' carcass had improved as well. However, the preparation methods of composite forage didn't have essential influence to the output of a carcass, weight of back hams, thickness of fat and development of internal organs.

Keywords: scaled forage, fattening pigs, overweight, carcass, succulence, morphological of carcass.