

ĐÁNH GIÁ TÌNH HÌNH CHĂN NUÔI LỢN THỊT TRÊN NỀN ĐỆM LÓT SINH HỌC TẠI MỘT SỐ ĐỊA PHƯƠNG

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ABSTRACT

Status of pig production with inoculated bedding in some provinces

One study aimed at investigating the status of pig production with inoculated bedding in some provinces, was undertaken. The results demonstrated that most of barn building types, livestock density was not followed the recommended procedure for pig raising with inoculated bedding in Decision 3194/QĐ-BNN issued by Ministry of Agriculture and Rural Development. However; most of pig farms had cooling systems for pigs and there were three forms of cooling systems: electric fan, spraying water on the roof and combination of electric fan + spraying water on the roof. For pig production, heat in summer was the biggest difficulty factor when pig raising with inoculated bedding, followed by a lack of materials for bedding. Most of farms practiced digging and re-inoculated for bedding. Intervals for digging and re-inoculation were 1.3 times/day and 26.8 days for pig farms. Differences between input and output from pig raising ranged from 797.800 to 860.300 vietnamdong/animal. The bigger the size of farm, the higher the difference. Differences between input and output from pig raising was higher in winter than that of summer because of a higher price of pigs in winter.

Key words: *pig production, inoculated bedding, pig housing,*