

RESEARCH IN PIG BREEDING, 14, 2020 (1)

TWO MAJOR GENE POLYMORPHISMS AFFECTING SKATOLE AND ANDROSTERONE LEVELS IN FOUR COMMERCIAL AND ONE INDIGENOUS PIG BREED

Falková L., Vrtková I.

 [PDF full-text available](#)

THE EFFECT OF COPPER SULPHATE ON INHIBITION OF MICROORGANISMS AND SPERM SURVIVAL IN SHORT-TERM BOAR SEMEN EXTENDER WITHOUT ANTIBIOTICS

Frydrychova S., Lustykova A., Seifert J., Kucharova S., Truneckova J., Rozkot M., Brozkova I., Motkova P., Vydralova M.

 [PDF full-text available](#)

GROWTH EFFICIENCY IN PRESTICE BLACK-PIED PIGS

Václavková E., Bělková E., Rozkot M., Truněčková J.

 [PDF full-text available](#)

RESEARCH IN PIG BREEDING, 14, 2020 (2)

THE USE OF ACORNS AS AN ALTERNATIVE COMPONENT IN THE FEED MIXTURE FOR FATTENED PIGS

Bělková, J., Václavková, E., Rozkot, M., Kuchařová, S.

 [PDF full-text available](#)

THE EFFECT OF BORAX ON INHIBITION OF MICROORGANISMS AND SPERM MOTILITY DURING LIQUID PRESERVATION IN SHORT-TERM BOAR SEMEN EXTENDER

Lustykova A.1, Frydrychova S., Seifert J., Kucharova S., Truneckova J., Rozkot M., Brozkova I., Motková P., Vydralova M

 [PDF full-text available](#)

WHICH HORMONES HELP TO OPTIMIZE PIGLET PRODUCTION?

Wähner, M.

 [PDF full-text available](#)

