

crossbred samples. Boars and females were mated on a within company basis, the test aiming to use 8 boars, and at least 24 females per company. Two litters per female were used, and the aim was to assess the reproductive traits of the hybrid pigs from results of 48 litters. Pigs for feeding trials were allocated to one of these treatments; two feeding systems were used, *ad-lib.* and restricted, and three slaughter weights, pork, bacon and heavy manufacturing pigs. Carcass evaluation involved standard measurements; about one-third of the carcasses had one side fully separated, and the remainder had a sample joint separated.

Few disease problems were experienced, although breeding pigs from many sources were mixed. Actual levels of performance were good. The results show fairly wide differences in levels of performance between the various samples for the characters considered. With only 48 litters per sample, few statistically significant differences in reproductive performance could be demonstrated, but in the feeding evaluation there were a large number of significant differences. Overall, the performance of British company and purebred pigs is highly satisfactory.

RESULTS OF THE GERMAN FEDERAL CROSSBREEDING PROGRAMME IN PIGS

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Without considering litter performance the best hybrid exceeded commercial DL-control by DM 16.59 per pig under good and by 22.03 per pig under poor management conditions. The mean of 10 tested crosses was about 10. — DM under good and even over 20. — DM per pig under poor conditions superior to the commercial control. It is interesting to note that the DL-Pedigree-Pigs received the best carcass grades on the market but in overall profit per pig they suffered because they had 4-times as many losses during fattening as hybrid pigs. Under good management conditions purebred pigs still had reasonable losses but with poor management losses during fattening exceeded 10 p. 100 so that their profitable production of slaughter pigs was impossible with pure bred.

CURRENT EXPERIMENTS ON PIG CROSSBREEDING IN POLAND

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In 3 field experiments reproductive performance, fattening results and carcass traits of purebred *Polish Large White (PLW)* *Polish Landrace (PL)* and following combinations of crossbred pigs has been compared :

♀ (PLW × PL)	× ♂ <i>Zlotnicka White (ZW)</i>
♀ (PLW × ZW)	× ♂ PL
♀ (PL × PLW)	× ♂ ZW
♀ (PL × ZW)	× ♂ PLW
♀ (ZW × PLW)	× ♂ PL
♀ (ZW × PL)	× ♂ PLW

Small differences in performance of compared groups of pigs has been stated. Only ♀ (PLW × ZW) × ♂ PL crossbred combination seems to be superior to purebred PLW and PL groups in respect to reproductive and fattening characteristics.

THE RELATIONSHIP BETWEEN HETEROSIS AND HETEROZYGOSITY IN REPRODUCTIVE TRAITS IN MICE (INTERIM RESULTS)

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The relationship between heterosis and heterozygosity was investigated for seven reproductive traits in mice. By crossing and repeated backcrossing in both directions of two unrelated strains of mice, females were produced which were 25, 50, 75 and 100 p. 100 heterozygous. Their

reproductive performance was compared with the mean of the two pure strains (0 p. 100 heterozygosity). The litters carried by all the females were sired by a third genetically distinct strain, in order to standardise foetal heterosis and thus any differences between the females of different p. 100 heterozygosity would be exclusively maternal heterosis. A highly significant positive linear relationship was found between heterosis and heterozygosity in litter size and total weight of litter (at birth and at weaning) and in adult female weight. Individual weight of progeny at birth showed no heterosis, and the relationship between heterosis and heterozygosity in individual weight of progeny at weaning was only slightly positive. However the fact that no decrease was found in individual weight of progeny within litter (at birth and at weaning) may in fact be evidence of heterosis since one would expect a decrease in individual weight as litter size increased. The relevance of these results to pig breeding is discussed.

DIE ROLLE DER INZUCHT IN DER SCHWEINEZÜCHTUNG

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Systematische Inzuchtanwendung hat bei der Züchtung von Schweinerassen nur in Ausnahmefällen eine Rolle gespielt. Umfangreiche Inzuchtexperimente beweisen dass hohe Inzuchtraten/ Generation die Entwicklungshomeostase und die genetische Homeostase so stark mindern, dass nach wenigen Generationen die meisten Linien nicht mehr lebensfähig sind. Auch bei Anwendung niedriger Inzuchtraten werden die Merkmale der Reproduktionsleistung negativ beeinflusst. Mit zunehmender Heritabilität (Heritabilität im engeren Sinne) der Merkmale nimmt die negative Beeinflussung durch Inzucht ab. Unter Berücksichtigung der Vermehrungsrate, der relativ hohen Inzuchtdepressionen bei den ökonomisch wichtigen Merkmalen der Fruchtbarkeit und Jugendentwicklung sowie der zu erwartenden Heterosiseffekte haben Inzuchtlinien in der Schweinezüchtung wenig Erfolgchancen.

Bei Reinzuchtprogrammen wird die realisierbare Selektionsintensität von den negativen Inzuchtwirkungen bestimmt. In Hybridzuchtprogrammen sollten Mutterlinien über Verwandtschaftszucht genetisch vereinheitlicht werden, wobei aber höhere Inzucht wegen ihren Depressionen und Aufspaltungswirkungen in viele Unterpopulationen zu vermeiden ist. Das kann durch Notation von abergrappen erreicht werden.

In Eberlinien ist ein begrenzter Eineatz von 4-6 Eber/Generation ausschliesslich nach ihrem Zuchtwert angebracht. Gezielte Inzuchtpaarungen sind in eberlinien erstrebenswert, wene zuvor auf Grund von Testpaarungen besondere Kreuzungseffekte über Topcross emmittelt worden sind.

ESTIMATION OF CROSSBREEDING PARAMETERS IN PIGS

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A crossbreeding experiment in pigs with 25 genetical groups was used to estimate some crossbreeding parameters. The model for the means of the crossbreeding groups included the direct effect of the piglets, the maternal and paternal effects as well as the corresponding heterotic effects and recombination losses. Due to the experimental design some of the effects were confounded. A regression analysis was used to estimate the crossbreeding parameters. The results for three preweaning traits, litter size at birth and at weaning and individual weight at weaning, are presented.

The estimated crossbreeding parameters corresponded in general to their expectations. Only a few of them were unrealistic high. But the standard errors of the estimates were all quite high. With the data of this experiment the crossbreeding parameters could not be estimated very accurately.

For the three preweaning traits 90 p. 100 or more of the variance of the group means were determined by the regression. The variation of the group means about the regression line was not significantly greater than the variance within the groups. Therefore the underlying model must have included the most substantial constituents of the group means. Special analyses without the paternal effects lead only to a small reduction of the correlation coefficients. In this material the influence of the paternal effects was not important at all.