Improving Piglet Survival

Neonatal mortality in pigs is a major welfare and economic concern. It is one of the issues being tackled by Welfare Quality®, an EU-funded project designed to integrate farm animal welfare into the food chain. Part of the aims of Welfare Quality® is to develop practical strategies to improve animal welfare. Farmers suffer an average of 20% mortality per litter of piglets, which represents both a significant animal welfare issue and economic loss to the farmer. On average, neonatal mortality can cost farmers 2.56 piglets per litter twice per year. With current prices a farmer with a herd of 250 sows could lose more than €50,000 per year due to early piglet deaths. However, research carried out through Welfare Quality® and supported by the Scottish Government, provides practical strategies to help farmers to increase their profits while improving the quality of life for their sows and piglets.

The Importance of Genetics
Traditionally farmers have used farrowing crates to protect piglets against being accidentally crushed by the sow. However, farrowing crates are known to stress the sow and may also be involved in other types of piglet mortality, such as savaging. There have been vocal public campaigns against the use of the farrowing crate. Hence Welfare Quality® researchers have focused on the genetics of piglet mortality and whether selective breeding can improve the chances of piglet survival in loose-housed or outdoor systems. The research has shown that piglet survival can be improved in just one generation in these non-crate systems.

Researchers found that piglets who find the udder and suckle quickly have better survival rates. This early vitality combined with physical features such as the right body weight and shape all lead to improved survival rates. Piglets that were dead at birth were disproportionately long and thin while surviving piglets were more proportional with a greater fat covering.

Sow characteristics are just as important as those of the piglet when it comes to piglet survival. Piglets were more likely to survive if the sow provided them with an efficient placenta that allowed them to develop the right birth weight and shape. Poor placentas increased mortality rates. As well as selecting for sows that support the development of their piglets, we should also select for sows that show good maternal behaviour. Sows should be calm and quiet during farrowing, and lie down slowly and carefully thereby reducing the risk of accidentally crushing the piglets.

Welfare Quality® researchers studied piglets and sows that were sired from boars with high survival rates versus average survival.
This research was executed within the third Subproject of Welfare Quality®, which focuses on the development of practical strategies to improve farm animal welfare. Research topics are:
- Improving human-animal relationships
- Genetic solutions to welfare problems
- Eliminating injurious behaviours
- Reducing lameness in cattle and broilers
- Minimizing neonatal mortality in pigs
- Alleviating social stress in pigs and cattle

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Maternal behaviour and therefore survival rates can be substantially improved when breeding for high survival.

Improving survival using genetic selection strategies benefits both piglet and sow welfare, as well as assisting the farmer by making substantial economic savings. Additionally, this research demonstrates the potential for phasing out of the farrowing crate in the future.

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This fact sheet is available in several languages on the Welfare Quality® website www.welfarequality.net. Other topics like ‘Principles and criteria of good animal welfare’, ‘Preventing Social Stress in Cattle in Feed Bunks’ or ‘Preventing Lameness in Broiler Chickens’ are also listed there in easily downloadable documents.

Welfare Quality® is a European research project focusing on the integration of animal welfare in the food quality chain. The project aims to accommodate societal concerns and market demands, to develop reliable on-farm monitoring systems, product information systems, and practical species-specific strategies to improve farm animal welfare. Forty-four institutes and universities, representing thirteen European countries and four Latin American countries, participate in this integrated research project.

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