Piglet mortality continues to be a major economic and welfare concern, with 16-20% of the litter dying between birth and weaning. Live-born deaths account for ~12% of this total mortality, with chilling, starvation and crushing by the sow the main ultimate causes. Improving survival from birth to weaning requires coordinated genetic, nutritional, management and stockperson interventions.

Pre-disposing risk factors of live-born mortality

Pre-disposing risk factors of live-born death. Adapted from Edwards & Baxter 2015 in “The gestating and lactating sow” (Wageningen University Press)

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Contact: Emma.Baxter@sruc.ac.uk
Piglet Survival
Top Tips for management

Improve the microclimate for piglets

Piglets are very cold sensitive at birth and are very susceptible to hypothermia.

**Tip 1** Provide a local heat source (hat mat or heat lamp; radiant heat lamp best) and covered creep area. Mat/Lamp temp 30-34°C.

**Tip 2** Straw bedding can cut heat loss and dry piglets. Shredded paper is an alternative.

**Caution** if using heat lamp keep substrate away from heat.

Improve piglet’s suckling chances

**Colostrum is key.** Colostrum helps with thermoregulation, provides immunity, sustenance and energy.

**Tip 3** Assist piglets who are struggling to reach the udder. Colostrum is only available for 48h after birth – make sure all piglets get colostrum. Split suckle if necessary.

**Tip 4** Optimise cross-fostering strategies. Only foster after all piglets have had at least 6-12h colostrum from their mother. Foster within 48h. Create litters of even body weight.

**Tip 5** Know your sow’s udder! Match piglets with teat size and make sure the sow has enough functional teats for the litter.

Improve maternal behaviour

An active and “satisfying” nesting phase should result in a quiet and inactive farrowing phase allowing safe udder access for piglets.

**Tip 6** Sow behaviour will be improved with the correct environment to perform natural behaviours. Ideally loose nesting and farrowing should be achieved, which would reduce stress and promote positive maternal behaviour. Provide nest-building substrate in all farrowing environments at least 48h pre-farrowing. Even in farrowing crates hessian sacks can be affixed to the front of crates as an extra outlet for nesting behaviour.