Newborn piglets are poorly equipped to keep warm immediately after birth and, as the energy reserves to produce body heat (glycogen stored in the liver) are limited, the combination of factors below means that piglets often become chilled.

Piglets are also born with no immunity and can only get this from colostrum soon after birth. A minimum of 100ml of colostrum per kilogram of birthweight within the first 16 hours is crucial to provide the energy, nutrients and antibodies needed for survival.

**Newborn management (indoors)**

**HOW CAN YOU HELP THE NEWBORN PIGLET AND ENSURE A GOOD START IN LIFE?**

**Monitor farrowing**

Being present at farrowing is a critical part of good farrowing house management. If not possible on your unit, ask yourself why not? Consider altering routines or rotas to provide cover at this crucial time or discuss with your vet the practicalities of using products to promote farrowing during the daytime, when you can be present.

**Colostrum**

- Colostrum is the ‘first milk’ and an essential source of energy, nutrients and immunity for the piglet.
- Colostrum is critical for development of the piglets’ own immune system and optimum lifetime performance.
- Maximise colostrum intake in the first six hours after birth, achieving at least 100ml intake per kilogram of birthweight by 16 hours post-farrowing. For example, a 1.45kg piglet would need a minimum of 145ml colostrum.
- Beyond 24 hours is too late, as the piglets’ intestines can no longer absorb the large antibodies found in colostrum.
- Colostrum is only available in quantity for about 12 hours and after 20 hours the sow will be producing milk and not colostrum.

**Fostering management**

**Cross fostering**

Make sure all staff are aware of your fostering policy. Sometimes, practices change for the better but can revert back if your cover staff are not aware of the changes. Wherever possible, leave piglets with their own mothers to avoid disruption of the litter suckling patterns; even big piglets looking secure and strong will experience growth checks if fostered, especially if moved around frequently.

**Even up numbers of piglets per litter**

Matching the number of piglets to the number of functioning teats allows each piglet to have easy access to the colostrum produced after farrowing. This improves piglet survival rates and increases the chance of piglets achieving their potential growth rates.

**Helping low birthweight piglets**

It is a great disadvantage for small piglets to have to compete with larger littermates. Litters of small piglets should be created from all the ‘smalls’ born in a given farrowing day. Foster litters of small piglets should be put with low-parity sows; the teat size of a low-parity sow will match the small mouths of the small piglets.
RULES OF FOSTERING

- Foster within the first 24 hours
- Ensure foster piglets get early colostrum, referably from their own mother, or, if not, from a very recently farrowed foster mother
- Give the smaller piglets warm colostrum (sow, artificial or pasteurised bovine) or glucose
- Foster only once, it can be detrimental to keep moving litters around
- Remember, small piglets find suckling from large teats difficult

Remember:
Colostrum deprivation will reduce lifelong survivability and lifelong performance, see Table 1.

Table 1: Ensuring colostrum intake

<table>
<thead>
<tr>
<th>ACTIONS</th>
<th>WHEN TO USE IT</th>
<th>HOW</th>
<th>TIME TAKEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Split suckling</td>
<td>Litter size is large. Considerable variation in piglet size.</td>
<td>Split the litter into two groups. Initially, enclose the group of heavier, stronger piglets within the creep area, behind a board or in a box, to reduce competition. Allow the smaller, less viable piglets to suckle and then swap the groups over after 90 minutes to allow for two sucklings at 40-minute intervals. Both groups of piglets should be able to access a warm environment.</td>
<td>On average, five minutes for each litter requiring extra help. It is an easy task and can be combined with litter work.</td>
</tr>
<tr>
<td>Assisted suckling</td>
<td>High numbers of small, low viability piglets have been born. Considerable variation in piglet size.</td>
<td>Supervise and assist the vulnerable piglets to gain access to teats and suckle. Ensure they are able to suckle unhindered, then mark each piglet once seen to suckle. Consider stomach tubing vulnerable piglets.</td>
<td>On average, 10–15 minutes for each litter requiring extra help. This requires considerable patience but can be combined with split sucking.</td>
</tr>
<tr>
<td>Hand feeding colostrum</td>
<td>High numbers of small, low viability piglets have been born. When creating litters of small piglets.</td>
<td>Milk sows that have farrowed within the last five hours. Syringe feed the piglets with the colostrum when establishing the new litter until the suckling pattern is established (the colostrum can be fresh or you can store frozen colostrum and defrost naturally as required).</td>
<td>On average, allow at least 15 minutes for milking and feeding the piglets that require the extra help. It can be time-consuming but colostrum is essential for piglet survival.</td>
</tr>
</tbody>
</table>

CREEP TRAINING

Piglets have different thermal requirements from sows, the creep area provides the required environment for the piglets and training them to use this area will provide them with a good start in life. The creep has a secondary advantage of being a safe area where piglets can lie away from the sow and reduce the risk of being laid on.

- Piglets learn the behaviour of using creeps within the first 40–48 hours of life
- Enclose the piglets within a closed creep as soon as they have finished suckling
- Never have more piglets than functioning teats on sows
- Foster within a room (batch of piglets), wherever possible, don’t move health problems to other groups.

Remember:
Colostrum deprivation will reduce lifelong survivability and lifelong performance, see Table 1.

AHDB Pork is part of the Agriculture and Horticulture Development Board.