SOW & GILT MANAGEMENT MANUAL
Living up to our motto, “Never Stop Improving,” we are pleased to present the 2015 edition of the PIC Sow and Gilt Management Manual.

This manual explains proven guidelines from around the globe that have served as the cornerstone of progressive, cutting-edge production knowledge. We offer tools to help you think about your particular system’s production and standard operating procedures (SOPs). In this manual, the PIC Technical Services Team shares its collective wealth of experience, its results, and its vision for the future in order to enhance your employees’ development.

Our industry-leading team is both proud and privileged to offer this manual to our customers. It shares proven practices in order to help you reach the enormous genetic potential of the PIC animals in your system and throughout the world.

The Technical Services Team
2015

Pictures courtesy of Tosh Farms, Henry, TN, and Thomas Livestock, Broken Bow, NE.
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If you don’t produce and raise replacement gilts internally, the only way to keep the sow inventory constant and have a consistent parity structure that maximizes weaned-piglet output is to introduce live animals. Gilt introduction is a challenge for many production systems, and it is certainly a risk from a disease-introduction, herd-health, and herd-stability point of view.

**ISOLATION**
The goal of isolating replacement gilts is to prevent the introduction of new pathogens to the recipient herd. They should be isolated from the main herd for at least 28 days and managed as an all-in/all-out (AIAO) flow.

Work with your herd veterinarian to develop a diagnostic testing plan specific to your herd to prevent the introduction of diseases. PIC Health Services can assist with this if needed.

Besides blood tests, it is important to make daily observations and perform post-mortem exams on any animals that die in isolation. Gross lesions and/or signs of illness such as coughing, diarrhea, and lethargy may warrant further tests.

**HEALTH ACCLIMATION**
The goal of acclimation is to slowly expose incoming animals to the organisms and pathogens existing in the recipient herd while giving the animals ample time to recover and establish immunity. Proper acclimation...
requires close clinical monitoring. Too little exposure gives inadequate immunity, but too much exposure to live pathogens may cause disease and death. Your herd veterinarian and PIC Health Services can help you develop a herd-specific acclimation program.

Acclimation should always occur as a combination of natural exposure and vaccinations, under recommendations from your veterinarian. Exposure can be achieved by direct contact with potential disease shedders or with feedback. Feedback is using manure and/or tissue homogenates from the recipient herd to orally inoculate the animals. Old animals are not good shedders, so avoid using them and instead use culled gilts/P1s as shedders.

VACCINATIONS

Vaccine programs can change according to the specific health status of the farm, so a basic vaccination scheme is presented in Table 1.

• Haemophilus parasuis (HPS) vaccine may be advised in herds with a history of the problem.
• Ileitis (Lawsonia intracellularis) vaccine is strongly recommended.
• Mycoplasma hyopneumoniae vaccine is necessary if replacements from a myco-negative source are entering a myco-positive herd. Two doses are recommended, with the second one given at least 4 weeks prior to natural exposure.

<table>
<thead>
<tr>
<th>VACCINE</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erysipelas I</td>
<td>8 wks of age</td>
</tr>
<tr>
<td>Erysipelas II</td>
<td>10 wks of age</td>
</tr>
<tr>
<td>Parvovirus + Leptospirosis + Erysipelas I</td>
<td>160 days of age</td>
</tr>
<tr>
<td>Parvovirus + Leptospirosis + Erysipelas II</td>
<td>180 days of age</td>
</tr>
</tbody>
</table>

FEEDBACK

Replacement gilts should not receive feedback earlier than 20−22 weeks of age and not within 3 weeks of first breeding. The content can include feces from females farrowing within the last 24 hours (P1 feces are preferred), feces from scouring piglets, and feces from the intestinal tracts of piglets that died within the last 24 hours and are younger than 7 days of age. Water can be used as an extender.

Do not include drying agents, as these can destroy the pathogens and decrease the feedback value.

Exposure to feedback should occur 3 times per week for 3 weeks. Some pathogens causing diarrhea are present in healthy piglet guts, so utilize intestines from piglets dying for reasons other than scours for feedback.

Recovery from actual infections is also important. Incoming animals should no longer be shedding pathogens when they enter the resident population. This recovery time will vary based on health status, flows, and management. In particular, the time required to acclimate replacements that are negative for porcine reproductive and respiratory syndrome (PRRS) will vary, depending on the PRRS status of the recipient herd. Replacements entering PRRS-positive herds must be exposed to the receiving herd’s strain(s) and allowed sufficient time for recovery. In the case of PRRS, the total process may require 4−6 months. In cases of acute disease breaks, feedback may be counter-productive to herd-health stability. Consult your veterinarian for details specific to your herd.
REQUIREMENTS TO BREED GILTS AND TARGETED PERFORMANCE

A commercial system needs to have the proper number of eligible gilts that are both ready to be bred and able to be productive in the herd through parity 5 and beyond. You must provide the proper multiplication size to supply the required number of eligible gilts. This is usually around 8% to 12% of the commercial sow herd inventory, which will let the farm achieve an annual replacement rate of 40% to 50%. Lowering gilt selection standards will result in higher sow-culling rates and sow-death loss. Eligible gilts must have the requirements summarized in Table 2.
Maximizing feed intake prior to first breeding is essential to ensure gilts will grow and express their reproductive potential for litter size. When feed intake is limited or disrupted, P1 litter size can be compromised. The recommendation is to have gilts on full feed from the time they are placed in the nursery until they are bred. Thus avoid feed restrictions while they are growing, but particularly on the 16+ days prior to breeding.

Body weight at first breeding is the single most important indicator of eligibility. It reflects growth and body maturity. The optimum live weight at first service is 300 to 320 lb. (136 to 145 kg). When using the flank-to-flank measurement, gilts should be bred at 35 to 36 inches (89 to 91.5 cm) in diameter. This measurement should be taken from the space where the rear leg intersects the body on one side across to the same position on the other side of the gilt (Young and Aherne 2005). Commercial gilts typically reach the recommended body weight by 200 days of age.

Gilts bred heavier than 320 lb. (145 kg) increase the cost of production due to the extra feed, facilities, and equipment needed. Heavier gilts also have a larger maintenance feed cost during their lifetimes. Sows that were first bred at 350 lb. (160 kg) typically require an additional 0.33 lb. (150 g) of feed per day of gestation than the ones bred at 300 lb. (136 kg). On top of that, gilts bred at heavier weights tend to have a shorter productive life in farms. They are also more prone to have a dip in their second parity performance and/or have an extended wean-to-service interval.

Lifetime average daily gain (ADG) from birth to first breeding has recently emerged as a new key indicator. It allows gilts to be bred at the weight and age mentioned previously. The optimum ADG for replacement gilts is 1.5 to 1.7 lb. (682 to 773 g) per day. If possible, avoid breeding gilts with a lifetime ADG above 1.8 lb. (818 g) per day and below 1.3 lb. (591 g) per day. See Table 3 for a quick reference on age-to-weight relationships according to different scenarios of lifetime ADG.

### TABLE 2. GILT ELIGIBILITY

<table>
<thead>
<tr>
<th>TRAIT</th>
<th>TARGET</th>
<th>RELATIVE IMPORTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximize feed intake prior first breeding</td>
<td>Do not limit feed intake. Allow them to eat as much as they can and plan for a minimum of 8 lbs/d (3.6 kg)</td>
<td>+++ + + +</td>
</tr>
<tr>
<td>Body weight</td>
<td>300-320 lbs (136-145 kg)</td>
<td>+ + + + +</td>
</tr>
<tr>
<td>ADG</td>
<td>1.5-1.7 lbs/d (0.68-0.77 kg/d) (birth-to-breeding) Less than 1.3 lb/d (0.59 kg) definitely limits reproductive performance. Anything beyond 1.8 lbs/d (0.82 kg) can be associated with lower lifetime performance.</td>
<td>+ + + +</td>
</tr>
<tr>
<td>Immunity level</td>
<td>Solid acclimation; 3 weeks from last vaccine or any other health procedure.</td>
<td>+ + + +</td>
</tr>
<tr>
<td>Selection</td>
<td>90%, to get rid of the bottom 10% of potential bad performers</td>
<td>+ + + +</td>
</tr>
<tr>
<td>Age</td>
<td>200-210 days; 2nd heat</td>
<td>+ + +</td>
</tr>
</tbody>
</table>
When using electronic sow feeding, it is important to train gilts to the feeding station as soon as possible. After fully training the gilts (usually after 2 weeks) and recording a heat, move them to stalls at least 16 days prior to breeding.

Each production system has specific production targets for incoming gilts. Complete a review of performance and management protocols to determine where opportunities for improvement exist. For reference, see Table 4. The following are some overall goals:

- Using gilt-management procedures to increase the total number of gilts with a documented heat cycle
- Understanding gilt heat cycles to accurately achieve breed and farrow targets
- Achieving higher percentages of pigs born alive and pigs weaned/marketed per lifetime
- Greatly enhancing parity retention
- Making quicker decisions on non-cycling/non-productive gilts
- Reducing overall gilt-input cost

Once gilts enter the sow farm, they must be managed in a way that does not restrict their productivity potential. Feed intake, stall acclimation, boar exposure, body weight at breeding, body weight gained in gestation, and first lactation management all determine the lifetime productivity potential of the female.

### TABLE 3. LIFETIME ADG, AGE (WEEKS AND DAYS), AND BODY WEIGHT

<table>
<thead>
<tr>
<th>AGE WKs</th>
<th>DAYS</th>
<th>WEIGHT, LBS (KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>175</td>
<td>228 (103)</td>
</tr>
<tr>
<td>26</td>
<td>182</td>
<td>237 (107)</td>
</tr>
<tr>
<td>27</td>
<td>189</td>
<td>246 (112)</td>
</tr>
<tr>
<td>28</td>
<td>196</td>
<td>255 (116)</td>
</tr>
<tr>
<td>29</td>
<td>203</td>
<td>264 (120)</td>
</tr>
<tr>
<td>30</td>
<td>210</td>
<td>273 (124)</td>
</tr>
<tr>
<td>31</td>
<td>217</td>
<td>282 (128)</td>
</tr>
<tr>
<td>32</td>
<td>224</td>
<td>291 (132)</td>
</tr>
<tr>
<td>33</td>
<td>231</td>
<td>300 (136)</td>
</tr>
<tr>
<td>34</td>
<td>238</td>
<td>309 (140)</td>
</tr>
<tr>
<td>35</td>
<td>245</td>
<td>319 (145)</td>
</tr>
<tr>
<td>36</td>
<td>252</td>
<td>328 (149)</td>
</tr>
</tbody>
</table>

### TABLE 4. TARGETED P1 PERFORMANCE

<table>
<thead>
<tr>
<th>TRAIT/KPI</th>
<th>PIC TARGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Heat No Service (HNS)</td>
<td>&gt;95%</td>
</tr>
<tr>
<td>% Farrowing Rate</td>
<td>&gt; 93%</td>
</tr>
<tr>
<td>Avg Total Born</td>
<td>&gt;14.5</td>
</tr>
<tr>
<td>Avg Born Alive</td>
<td>&gt;13.5</td>
</tr>
<tr>
<td>Avg Pigs Weaned</td>
<td>&gt;12.5</td>
</tr>
<tr>
<td>Consistency</td>
<td>88%+ P1s bred by 7 days</td>
</tr>
<tr>
<td>Absence of P2 dip</td>
<td></td>
</tr>
<tr>
<td>Robustness</td>
<td>75%+ of retention up to P3</td>
</tr>
</tbody>
</table>

**NEVER STOP IMPROVING**
GILT DEVELOPMENT
The general needs for rearing gilts are presented in Table 5.

**TABLE 5. HOUSING AND HUSBANDRY REQUIREMENTS FOR GILTS**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>UP TO 20 WEEKS</th>
<th>21 WEEKS TO BREEDING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Housing</strong></td>
<td>Pens</td>
<td>House in pens until the final 3 weeks before the first service, at which time they should be placed in individual stalls</td>
</tr>
<tr>
<td><strong>Flooring</strong></td>
<td>Slatted floors: 1 inch (2.5 cm) or less opening, with straight edges. Solid floors: sloped to avoid manure and liquid build-up.</td>
<td></td>
</tr>
<tr>
<td><strong>Space</strong></td>
<td>Up to 45 lbs (23 kg): 3.5 sq. ft (0.33 m²) Up to 240 lbs (110 kg): 7.5 sq. ft. (0.70 m²)</td>
<td>Provide a minimum of 12 sq. ft. (1.11 m²)</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td>Provide fresh and clean water. One water source per every 10 gilts. Flow rate greater than 32 oz/min (1 L/min). When possible, monitor water usage and ensure availability equals to &gt;2.5 gal/day/head (9.5 L/day/head)</td>
<td></td>
</tr>
<tr>
<td><strong>Humidity and Temperature</strong></td>
<td>Follow PIC’s recommendations for growing pigs based off of age and weight</td>
<td></td>
</tr>
<tr>
<td><strong>Feeding/Nutrition</strong></td>
<td>Feed ad libitum (full feed), and avoid restricting feed intake. Always follow PIC nutrition recommendations. In general, the recommendation is to use dry feed. Feeders should have 14 in (35.5 cm) holes with 8 gilts per space from 60 lbs (27 kg) and up. After placement in stalls, feed gilts at least 4 lbs (1.8 kg) twice daily. More if they are able to eat more.</td>
<td></td>
</tr>
<tr>
<td><strong>Boar Contact</strong></td>
<td>No Boar Contact</td>
<td>Daily boar exposure starts at/after 24 wks of age. The rule of thumb is 30 sec per gilt per day.</td>
</tr>
</tbody>
</table>
BOAR EXPOSURE & HEAT DETECTION
For maximum effect, boar exposure should be a controlled and acute experience. Daily exposure to a mature and active boar is the most effective way to stimulate puberty in a group of gilts.

Showing an early first estrus may lead to larger litters and increased lifetime productivity.

Do not expose gilts younger than 20 weeks of age, since they will not respond to boar stimulus. Wait to initiate boar exposure at 24−26 weeks of age. By doing this more than 70% of the gilts will have one heat-no-service (HNS) after 3 weeks, and more than 95% of gilts will have at least one HNS after 6 weeks. The focus needs to be placed on the 6 weeks prior to breeding.

On weekends, labor can be a challenge to get this process done in a consistent way; however, the most productive sow farms ensure this process is done 7 days per week. Fence-line boar exposure can be considered an intermediate option as it ensures exposure but not heat detection.

You will see better results when teaser boars are more than 12 months old and have a high libido. Boars will salivate and have an intense odor when working as a teaser. Meishan-cross boars are “adults” at 6 months so they are good options for teaser boars. These boars will be more active if they get once-a-week semen collection or have a chance to mate with a culled sow.

Do not work a boar for more than one continuous hour. After an hour, the boar will lose interest and effectiveness. Rotate boars often and alternate sides of barns if possible. This is especially important in warmer weather when boars will fatigue quickly. While not in use, house boars as far away from the gilts as possible.

As a rule of thumb, sow farms should have at least 1 adult boar for every 250 females in inventory. To calculate inventory, add maiden gilts from 24 weeks of age to the mated-female inventory. Thus a 2,500-sow herd with a 50% annual replacement rate has an average inventory of 2,700 head, which would require at least 11 adult boars.

Conduct boar exposure carefully to avoid accidental mating as well as injuries to workers and gilts. Consider using vasectomized boars.

Be active in the pens where being induced. Use back and flank stimulation along with boar exposure. Human contact is extremely important to gilt development and future behavior.
Ideally, the boar is inside the pen with gilts, and exposure should last 10–15 minutes per pen of 25–30 gilts. Pheromones from saliva and nose-to-nose contact are the most important mechanisms for stimulating estrus. If it is not possible to allow the boar inside the pen, leave a boar outside the gilt pen for nose-to-nose contact. When using more than one boar, these boars need to be raised together as pen-mates to prevent aggressive behavior.

If pens are wet or slippery, utilize barn lime for better footing.

Mark each in-heat gilt and then record as a heat-no-service (HNS) on the group identification card. Group the HNS gilts in a pen all at once and avoid adding gilts over many days.

Those without a solid heat but with swollen vulvas are recorded as “possible heats” and reviewed the next day. Do not try to force gilts into standing heat.

The key indicator of solid estrus is standing or rigidness when the boar or other gilts mount her or when the worker applies back pressure. Additional indicators are mating behavior, nosing flanks, ear erection, fluids in the vulva, and no feed intake.

If factors like health, nutrition, space, temperature, boar stimulation, and human-animal interactions are not limiting, 4% to 6% of gilts older than 26 weeks will show estrus each day. In other words, a third of the group will show estrus in a week.

The pool of eligible gilts should be limited to 3% of the total sow inventory (5% maximum). You should conduct a system review to understand why this figure is consistently at or above 5% and implement interventions to get it down without hurting breeding-target consistency.

When stocking a new farm, plan to have 6 weeks of gilts at the beginning of the breeding project in order to meet breeding target. This will enable you to accommodate the normal variation in estrus cycles among the gilt population. For example, if the breeding target is 140 matings per week, plan to have 420+ eligible gilts in the first week of breeding.

The use of pharmacological interventions should be considered as a last resort to trigger puberty. It is biologically acceptable to have up to 2% to 3% of gilts that need to be treated (5% maximum). Some other pharmacological products can be used to synchronize gilt cycles, particularly when batch farrowing.

**PICTURE 3. HEAT DETECTION**

**PICTURE 4. HEAT DETECTION**
A consistent flow of gilts is required to achieve the breeding target while removing older, non-productive animals and deaths from the herd. Graph 1 represents the typical composition of the breeding groups in a farm with 45% annual replacement rate and 6% to 8% average removal rate by parity up to P3.

For a start-up farm, replacement rates should be around 25% in year one and 35% in year two.

Gilt selection rate and the ability of the sow herd to retain those gilts will drive the size of multiplication needed to address the weekly needs of the system.

**GRAPH 1. TARGETED BREEDING GROUP STRUCTURE**

Note: may not add to 100% due to rounding.
When farms do a poor job of retaining young parity females, a higher number of gilts will have to be brought in to replace losses. This will cause the herd’s average age to decrease, which consequently could create the following issues:

- Lower birth weights and lower colostrum protection in P1 litters. Gilts tend to have lighter litters, which in turn tend to have lower weaning weight.
- Added cost of additional replacements. A farm typically does not recoup the money spent on a female until her second or third litter is weaned, though this depends on gilt costs, feed costs, productivity, and piglet purchase price.
- Increased cost of weaned piglets. Low total born and higher stillborn rates, greater pre-weaning mortality, and increased cost of replacements add up to higher weaned pig cost in herds with a younger average age.
- Decreased full-value market pigs per sow. Pigs born in a gilt litter have a lower chance of becoming a full-value market pig than pigs from older females.

### Table 6. Female Retention Targets (From 100 Bred Gilts)

<table>
<thead>
<tr>
<th>AGE/MILESTONE</th>
<th>RETAINED</th>
<th>% FROM PREVIOUS MILESTONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>First breeding</td>
<td>100</td>
<td>100%</td>
</tr>
<tr>
<td>First farrowing</td>
<td>&gt;92</td>
<td>92%</td>
</tr>
<tr>
<td>Second farrowing</td>
<td>&gt;85</td>
<td>92%</td>
</tr>
<tr>
<td>Third farrowing</td>
<td>&gt;75</td>
<td>88%</td>
</tr>
</tbody>
</table>

Table 6 shows targeted retention rates from first breeding. These retention rates assume gilts are pre-selected at weaning to remove any lower-weight females or females with obvious defects and injuries. Health status, stocking density, and facilities will all affect selection rates. Selection rate is ultimately driven by gilt needs.

### Culling

Strategic culling is also an effective management tool, so do not be afraid to use it when needed.

Proper gilt development is the first step in creating an efficient and productive population within a sow herd. Culling, or removing undesirable or lowly productive animals, is the second part of that equation. Both need to be closely monitored.

A farm’s average age of removal should be greater than P5, so it is key to retain at least 75% of the bred gilts up to P3.

Culling guidelines are summarized below. Some of the reproductive reasons to cull a sow can be seasonal.

- P7+.
- Abortions at more than 10 weeks of gestation (not necessarily when facing a PRRS break).
- Late weaners: more than 4 weeks for P1 and P2; more than 1 week for P3+. Investigate and fix the problem when late weaners make up more than 1% of the total sow inventory.
- Severe lameness.
- Poor body condition.
- General sickness.
- Gilts with no HNS 6 weeks from beginning of boar exposure as described earlier in this manual.
- Severe mastitis.
- Low number of functional teats.
- Low average number of weaned pigs after 3 farrowings. That number is, by definition, an arbitrary number, but a good place to start culling could be sows with 1 pig under the farm average of weaned pigs.
The timing and frequency of heat detection is a matter of having qualified personnel available. If correctly done, once-a-day heat detection is adequate in most situations and settings.

Proper heat detection should identify all females in heat (gilts, weaned sows, and recycles) early in their estrus. Catching more than 80% of open sows by 4 weeks of gestation and more than 95% by 8 weeks of gestation will ensure proper timing of mating and minimize non-productive days.

Below is a good heat-detection order:

• Gilts should be heat checked first because of their shorter estrus expression.
• Weaned sows should be second.
• The 21-day bred group should be third.
• Opportunity sows such as late weaners, not-in-pigs and aborts should be checked last.

Never underestimate the number of potential returns. Heat check the 18–23 days post-breeding group every day. One indicator of a potential return is the fact that open sows stay standing longer and more frequently than pregnant sows and they tend to not clean up feed.

When a boar stimulates a sow or gilt with his pheromones and nose-to-nose contact and the female stands to the back-pressure (solid heat), she is ready to be inseminated. Mark her according to the farm protocol, then go on to the next female. Sows can be left in the same stall to be bred immediately or later in the day, or to
a breeding area for insemination. When bred later in the day, wait at least 2 hours from heat detection or movement to avoid breeding during a refractory period.

If heat checking in pens, the boar should be put in the pen, not just along the fence line. This is especially true in the 18–23 days post breeding. This is very important in pens with 10+ heads.

Keep alert as animals may exhibit signs of heat before or after boar exposure. If using a Boar-Bot or Contact-O-Max, utilize the oldest and most odorous boar available.

Consider the following when planning boar power:

• Have 1 adult boar for every 250 sows.
• A boar is considered adult when he is 11–12 months of age. Meishan crosses achieve sexual maturity at 5–6 months.
• Renew your boars every 6–12 months when using Western lines and every 18–24 months when using Meishan or its crosses.
• Heat-detection boars work better when they have the chance to mate a cull sow once per week or when they are hand collected.

Have gilts in an individual stall more than 16 days before breeding and make sure they always have full feed.

If the signs of heat are not pronounced enough, rub the rear part of the udder and vulva and look for the presence of fluid in the vulva. Repeat this procedure once if needed. If there is no standing reflex, the female is not in heat. Mark with a small spot and pay attention to her the next day.

Have well-trained employees perform heat detection. Sometimes environmental factors (hot weather, overcrowded pens, slippery floors, movement, vaccination, or tattooing) cause gilts to not lock or solidly stand very well, making it hard to catch some individuals in heat.

Know the following signs of estrus:

• Stands rigid in response to back pressure and/or to the boar’s presence.
• Erect ears in Large White-like females.
• May flick the tail up and down.
• Swollen and red vulva.
• Clear fluid discharge from the vulva.
• Biting bars on stalls.
• Lack of appetite.
• Vocalization/grunting.
Proper breeding technique places high-quality semen in the right location at the right time to produce greater than a 92% farrowing rate and more than 14.5 total piglets born.

Performance is related to the percentage of multiple matings, which in turn is a function of the heat-checking and breeding protocols. The target for multiple matings is more than 95%, and the average number of services per sow in estrus is 1.9 to 2.1.
**SEmen Care**

Sudden changes in temperatures are detrimental to semen viability. Keep semen doses between 61°F (16°C) and 64°F (18°C). Also check that there is free air circulation around the refrigerator/container, allowing no less than 2 in. (5 cm) between walls and the unit. Check the integrity of the electric cable and the electric plug, and ensure that there is electricity coming through the electric outlet.

Additionally, you should perform annual service of the refrigerator before summer to prevent problems during the hot weather. Monitor internal temperatures of the semen refrigerator/container by reading and recording the temperature of a liquid sample kept inside the unit. See Appendix 1.

Keep the refrigerator clean.

Be sure to remove semen from the bags it was received in.

Do not open the refrigerator door unnecessarily, as this causes fluctuations in temperature.

Fresh semen is best. As semen ages, the number of viable sperm cells declines and bacterial growth becomes a risk. Even if a long-term semen extender is used, fertility could be reduced due to semen aging. Plan semen dose orders in advance to ensure the semen doses will be utilized within 5 days from the collection date in commercial operations and within 4 days when using single-sire matings. Increased frequency of semen deliveries is generally associated with better production performance.

Rotate each semen dose twice daily to re-suspend the sperm cells. Also rotate the semen dose prior to being used.

As a rule of thumb, do not put more doses in one portable cooler than the number of doses required to inseminate animals during the following hour.

**Service Using Conventional AI**

Treat heat detection as a separate chore from breeding. Identify the females in heat and available for breeding, then move them to a breeding row. It is important to avoid placing gilts between old or aggressive sows.

Give the females 2 hours to settle down before starting to breed. If inseminated before that period, many of the females will get the first insemination in the middle of a refractory period. In that period, response to stimulus is less pronounced, which in turn does not maximize semen transport.
PART 5: BREEDING

Have all supplies in place prior to bringing the boars in front of the females. Never place the boar in front of the females if they will not be heat checked and/or bred within 5 minutes.

Use a minimum of 2 boars in line to stimulate the females during insemination. A boar can take care of 3 (5 maximum) sows lined up, so keep the boar in front of the 3–5 sows while they are bred.

Once the semen tubes/bags are empty, move the boar to the next 3–5 sows while the second boar keeps the first group stimulated. Do not use the same boars for heat detection and breeding.

Protect semen doses from light and put no more than the doses required for an hour in one cooler. Place refrigerated gel packs stored at the same temperature as the semen underneath and on top of the semen doses and close the lid after removing doses.

Do not inseminate a gilt/sow unless she is displaying solid heat. Avoid inseminating females during their refractory period. It is important to understand that a single good insemination is better than 2 or 3 poor inseminations.

To prevent metritis/vaginal discharge, keep the weaning and breeding rows as dry as possible. Avoid washing the crates and floors in those areas unless they are empty and will be dry prior to animals being moved back into the crates.

Do not use water or disinfectant to wash the sow before insemination because they could carry contamination into the reproductive tract or kill sperm cells. Instead, wipe the vulva lips with a clean, disposable paper towel to remove any dirt. Use one towel per sow. Wiping can also act as a stimulus to the female.

Use a new, disposable catheter for each mating. Discard the catheter if it looks dirty or accidentally touches the floor, sow, or stall.

Apply obstetric non-spermicidal gel to the catheter tip, but do not plug the opening of the catheter with the gel.

Gently separate the vulva lips using the thumb and forefinger and insert the catheter in an upward 45° angle through the vagina into the cervix.

When using a catheter with a spiral tip, rotate the catheter counterclockwise until you feel firm resistance. A plug catheter is different and does not need to be inserted by rotation. Push it firmly towards the cervix, and then pull back gently. If it is not placed correctly, there is no resistance and you need to try again.

Remove the semen from the cooler. Suspend the semen in the dose by rotating with your hand. Open the semen dose and connect it to the catheter. Allow the semen to flow from the container into the animal.

Do not try to accelerate insemination by squeezing the semen dose during breeding, and do not perforate the semen container as this can cause backflow. If backflow occurs, record it on the sow card.

Try to keep the semen dose as high as the top of the sow’s back. If backflow occurs, review speed of semen uptake and boar exposure, and ensure animals are not in the refractory period.
Maximize uterine contractions during insemination by keeping the boars in front of the females being inseminated. One boar provides stimulation for a maximum of 5 stalls. Stimulate the female with back pressure, rubbing the shoulders, flanks, and underline. “Be the boar,” and mimic the process of natural service.

If the sow lies down during insemination, continue with the procedure as she lies down, and don’t make the sow stand, as it will interfere with uterine contractions.

After insemination, bend the catheter to prevent backflow and leave it in the sow for another 5−7 minutes to encourage the uterine contractions that transport the semen. That stimulation needs to be accompanied by back pressure and the presence of a boar in front of the female.

After the crew is done with the breeding for the day, another boar or two can be left roaming in the alleyway to further stimulate the females, which will aid the semen transport process. The boar needs to stay 2 hours with the newly bred females (when using more than one boar, the boars must be pen-mates).

Sperm cells live up to 24 hours in the sow’s reproductive tract and need 8 hours inside the female before they are capable of fertilization. Ovulation occurs two-thirds to three-fourths of the way through estrus. Once the ova (eggs) are ovulated their lifespan is 2−6 hours. It is hard to predict ovulation in the field, so multiple matings are used to ensure semen is deposited and sperm are ready to fertilize at the appropriate time.

Choose the simplest and most effective schedule of insemination based on staffing, qualifications, and experience of your personnel. Regardless of the schedule, it is important to repeat inseminations as long as the female is in standing heat.

Breed females the day they are found in heat and repeat every day until they no longer stand. Do not wait until the next morning after detection to initiate service. This timing is simple to explain, simple to implement, labor-efficient, and capable of producing excellent results.

**SERVICE USING INTRAUTERINE AI**

With intrauterine AI, perform estrus detection as normal. Mark sows found in heat and move to the breed row.

Remove the boar and wait at least 30 minutes.

Insert the IUI catheter into the sow exactly like you would with conventional AI. Then place the inner rod inside the catheter, but do not push it through the cervix. After 1 minute, gently work the inner rod through the cervical rings.

If the inner rod does not go through with a little pressure, be patient and wait. Use this time to move to the next sow and come back.

Try to push the inner rod through again, feeling the rings of the cervix as it passes.

Once the inner rod is in the uterine body, attach the semen package.
Gently squeeze bag/tube to start the flow of the semen into the sow. Semen will typically flow into the sow by itself, but slight pressure may be used.

If backflow occurs, the semen is being forced into the sow too fast.

Once semen is deposited, pull the inner rod back into the catheter.

Remove the inner rod-catheter with one smooth downward pull. If there is blood on the catheter, then the technique should be reviewed. In most cases more patience and gentleness with the inner rod will solve this problem.

Bring boars in front of sows after IUI for stimulation. Let them roam in the alleyways for an hour or two after all the breeding is done.

**SEASONAL INFERTILITY MITIGATION**

In order to lessen seasonal infertility, you should consider a number of factors, including temperature control, feed control, and well-managed gilt flow, as discussed below.

Insure all warm-weather environmental controls (fans, misters, drippers and/or cool cells) are properly installed and working well ahead of warm weather.
- Clean fan blades weekly if needed.
- Service mechanical moving parts each year before summer starts.
- Desired farrowing room temp is 65°F (18°C) on days 3−5 post-farrowing, so manage the room to maximize sow comfort.
  - Clean fans, louvers, and inlets weekly.
  - Check fan belts weekly.

Double check that all females have full access to fresh water in every barn of the farm: breeding and gestation (B & G), farrowing, and GDU.

Consider scheduling labor early so females are fed, heat checked, and bred during the coolest part of the day.

Maximize feed intake from farrowing to breeding with the following techniques:
- Minimize the number of over-conditioned sows going into farrowing by actively managing body condition in gestation.
- Detect off-feed sows and treat them as soon as possible. Use a thermometer to evaluate body temperature the day after farrowing. An animal has a fever when rectal temperature is above 104°F (40°C). When this is found, the animal must be treated according to the herd veterinarian’s recommendations.
- Use ad libitum feeders in farrowing or provide full feed by at least the day of farrowing. If hand feeding, feed farrowing sows multiple times per day.
- Wet feed can be an option in some individual cases, but it has to be properly managed. Ad libitum feeders can have feed-flow issues when feed is wet – feed won't flow properly and eventually can mold if not managed properly.
- House P1 females together when loading up farrowing rooms and at weaning to keep a closer eye on them.
• On the day of weaning, sows need to have access to feed in the farrowing house. Also provide feed on
the day of weaning in the weaning row.
• Feed weaned sows at least twice daily, but be careful to not waste feed. Ask your PIC representative to
provide additional material on feeding weaned sows.

Ensure that boar exposure and heat detection is done 7 days a week and that it starts the same day of
weaning. HNS sows should come into heat before day 2 post-weaning and from day 7 to 14 post-weaning, if
that practice does not interfere with achieving breeding target.

For optimum results, you should do the following:
• Heat check weaned sows, gilts, and the 18−23-day bred group 2 times per day, if possible. Heat check
open or opportunity sows 1 time per day.
• Leave boars in front of weaned sows after breeding for 1−2 hours.
• Use 2 boars during breeding.
• Keep a second boar 5 ft. (1.5 m) behind the first boar for extra stimulation after the insemination.
• Only inseminate up to 5 sows at once, as 1 boar can stimulate 3−5 sows at a time.

Consider culling P5+ sows or sows in bad body condition.

Increasing gilt flow during the summer is another strategy to maintain throughput. It requires a strategic
plan because gilts needed during the summer are born in November and December of the previous year. A
farm won’t gain much if these extra gilts are raised in overcrowded pens and/or if the selection criteria are
lowered, so plan accordingly.

Be prepared to assist more sows in the farrowing process than in the cooler months.

Early wean young sows (P1 and P2) that start to lose too much weight in farrowing.

PMSG/HCG can be used as a last resort to stimulate heat in anestrus females. Follow label directions. If animals
do not cycle after injection then their ovaries were functioning normally.
Management during gestation involves feeding and watering sows to establish proper body condition, checking sows for pregnancy, vaccinating sows with farm specific vaccines, and following feedback protocols.

Over-conditioned sow herds tend to have higher weaned pig cost, reduced lactation intake, reduced farrowing performance, higher stillborn rate, higher sow mortality, and lower retention rate. Make body condition management a priority so sows are not too fat. This should include gilt body condition management, to avoid breeding them too heavy.

An average of 1,600 lb. (726 kg) of gestation diet per sow per year is consistent with high levels of production and good longevity. Gilts should gain no more than 100 lb. (45 kg) during their first gestation to farrow weighing 400–420 lb. (180–190 kg). The average weight gain in subsequent gestations should be limited to 45–50 lb. (20–23 kg) per female.

Make sure the water flow rate is at least 1/2 gal (2 L) per minute and ensure an intake of at least 4.5 gal. (17 L) per day.
EARLY GESTATION

Early gestation is defined as the time from breeding to the first pregnancy check, which is usually done during week 4 after breeding. The importance of this period is not fully appreciated, and sows are often moved, handled with less care, and not given enough feed to help them re-build their body reserves during this critical time.

After insemination, the embryos are free-floating for 10–18 days before implantation to the uterine wall. Any stress during the first 3 weeks of gestation may result in a loss of pregnancy or reduced litter size.

Early gestation is the time to assess female condition and supply sows that are in poor condition with extra feed.

When moving females in this period, avoid doing so from day 5 to day 28 post-breeding and do not use electric prods under any circumstances. Move groups of 5–6 sows, and make the move early in the day to avoid heat stress during hot summer months.

Do not vaccinate females during this period.

The target for body condition in early gestation is to have at least 85% of the females in proper body condition by week 5 of gestation (see Picture 1).

- For the first 28 days, feed pregnant gilts 4 lb. (2 kg) per day and adult sows 1 lb. (0.5 kg) more than the daily amount that is considered maintenance level. Thin sows should get the maximum amount of feed recommended for gestation, typically 6–7 lb. (2.7–3.2 kg) per day. Adult fat sows should be fed 3.5 lb. (1.5 kg) per day.

FEEDING GUIDELINES & BODY CONDITION

For farms that manage body condition well, gestation diet usage is 1,600 lb. (725 kg) per sow per year, assuming that a sow will be fed the gestation diet as long as she is not in the farrowing house and that a variable percentage of the bred females do not farrow.

PICTURE 8. THIN BODY CONDITION

PICTURE 9. GOOD BODY CONDITION

PICTURE 10. FAT BODY CONDITION
A relatively common practice all over the world is to bump up feed sometime in late gestation. We understand this is a practice intended to avoid a massive weight loss in young parity females, prepare mammary glands to produce colostrum and milk, and increase piglet ability to survive after they are born. However, you should keep in mind the following recommendations:

• Fat or over-conditioned gilts and sows should not receive extra feed in late gestation.

• In general, units having less than 25 pigs/sow/year (psy) shouldn’t get more feed in late gestation. From 25 to 28 psy, the decision has to be analyzed on a case-by-case basis. For 28 psy and above, we recommend bumping up feed only for females in normal or thin body condition.

• Make sure the return on the cost of extra feed is paid by incremental productivity improvements. As a rule of thumb, pre-weaning mortality needs to go down from 1% to 4% — depending on the feed prices, weaned piglet price, and daily feed allowance — to get at 3 to 1 return.

• Once you decide to bump up feed, our recommendation today is to increase the feed offered per sow by 2 lb. (0.9 kg) per day, starting from day 90–100 of gestation. Recent research (Soto et al. 2011) showed that females in their first gestation that receive more feed from day 100 until farrowing see an improved piglet birth weight. However, the extra feed does not improve birth weights on pigs born from multiparous sows. There are not statistical differences when the extra feed was 2 lb. (0.9 kg) or 4 lb. (1.8 kg). Go to Appendix 2 to see economical analysis on the cost-benefit to bump feed up in late gestation.

PREGNANCY CHECKING

The goal of any pregnancy-checking program is to find open females as soon as possible during the first 35 days of gestation. Open sows in gestation increase non-productive days, decrease sow herd productivity, and increase weaned pig cost.

All sows should be visually inspected every day as part of the routine gestation management. You need to have a systematic approach to checking sows for pregnancy by using a mature boar. A trained and skilled employee needs to check for pregnancy ultrasonically every week between 24 and 35 days of gestation.

Table 7 shows a basic scheme of pregnancy checks, but you can use ultrasound devices for pregnancy testing as early as day 24 and/or conduct a second check with a boar at week 6 of gestation.

TABLE 7. GESTATION FEEDING GUIDELINES*

<table>
<thead>
<tr>
<th>MILESTONE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-28 days</td>
<td></td>
</tr>
<tr>
<td>Gilts bred above 340 lbs (154 kg)</td>
<td>3.5 lbs/d (1.6 kg)</td>
</tr>
<tr>
<td>Gilts bred in the optimum body weight range and fat sows</td>
<td>4 lbs/d (1.8 kg/d)</td>
</tr>
<tr>
<td>Normal sows</td>
<td>5 lb/d (2.3 kg/d)</td>
</tr>
<tr>
<td>Thin sows</td>
<td>6 lb/d (2.7 kg/day)</td>
</tr>
<tr>
<td>29-90 days</td>
<td></td>
</tr>
<tr>
<td>Normal sows and gilts</td>
<td>4 lb/d (1.8 kg/d)</td>
</tr>
<tr>
<td>Thin sows</td>
<td>6 lb/d (2.7 kg/d)</td>
</tr>
<tr>
<td>Fat gilts, gilts bred over 340 lbs and fat sows</td>
<td>3.5 lb/d (1.6 kg/d)</td>
</tr>
<tr>
<td>90 days-Exit to Farrowing</td>
<td></td>
</tr>
<tr>
<td>Gilts, normal sows and thin sows</td>
<td>6 lb/d (2.7 kg/d)</td>
</tr>
<tr>
<td>Fat sows and fat gilts</td>
<td>3.5 lb/d (1.6 kg/d)</td>
</tr>
</tbody>
</table>

* Assumes only gestation diet use on B & G barn, with energy content of 1,465 kcal NRC ME/lb.
**VACCINATIONS AND FEEDBACK IN THE RESIDENT POPULATION**

In the early reproductive life of a female, establishing immunity to leptospirosis, parvovirus, erysipelas, and other diseases that may be present on the farm is important. As an animal matures through pregnancy, immunity to leptospirosis and parvovirus is typically adequate to sustain the female through her reproductive life. It is important to booster erysipelas immunity prior to or during each gestation cycle. Vaccinations for respiratory and/or enteric diseases might also be needed. Consult your veterinarian for the appropriate vaccination program for your herd.

Feedback programs can be very effective at controlling neonatal scours, pre-weaning mortality, and/or weaning weight variation. Provide feedback material 3 times a week for 3 weeks during weeks 10–12 of gestation. A proper colostrum intake is one of the keys for feedback success. Also, giving gilts feedback prior to the first breeding works best.

During periods of acute clinical signs of some diseases (e.g. coccidiosis, PRRS, swine dysentery), feedback in gestation can be counterproductive. Consult your veterinarian for the program appropriate for your herd.

**TABLE 8. PREGNANCY CHECKS**

<table>
<thead>
<tr>
<th>WEEK OF GESTATION</th>
<th>DAYS OF GESTATION</th>
<th>METHOD</th>
<th>% OPEN FEMALES</th>
<th>REASON</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>18-24</td>
<td>Boar exposure and heat check</td>
<td>80%</td>
<td>Regular returns</td>
</tr>
</tbody>
</table>
| 5                 | 30-40             | Ultrasound              | 15%            | Regular returns missed by week 3  
Non-regular returns  
Early abortions |
| 8-10              | 56-70             | Visual                  | 5%             | Regular returns missed by week 3 and 6  
Non-regular returns  
Abortions  
Not in sows     |

**TABLE 9. HOUSING RECOMMENDATIONS**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>SPECIFICATIONS SOWS/PEN</th>
<th>AREA/SOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stalls</td>
<td>1</td>
<td>14 sq. ft (1.3 m²)</td>
</tr>
<tr>
<td>Stanchion</td>
<td>12</td>
<td>19 sq. ft (1.8 m²)</td>
</tr>
<tr>
<td>Drop with feeding stalls</td>
<td>15</td>
<td>19 sq. ft (1.8 m²)</td>
</tr>
<tr>
<td>Free access</td>
<td>20</td>
<td>22 sq. ft (2.0 m²)</td>
</tr>
<tr>
<td>ESF (static)</td>
<td>70</td>
<td>18 sq. ft (1.7 m²)</td>
</tr>
<tr>
<td>ESF (dynamic)</td>
<td>140</td>
<td>20 sq. ft (1.9 m²)</td>
</tr>
</tbody>
</table>

Should the dynamic pens require more square footage than the static pens since animals are taken away/added, thus fallout should be dealt with?

**TABLE 10. SYSTEM COMPARISON**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>RUNNING COST</th>
<th>EASE OF MANAGEMENT</th>
<th>MANAGEMENT TRAINING</th>
<th>FREEDOM FROM BULLYING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stalls</td>
<td>++++</td>
<td>++++</td>
<td>X</td>
<td>++++</td>
</tr>
<tr>
<td>Stanchion</td>
<td>+++</td>
<td>+++</td>
<td>XX</td>
<td>++</td>
</tr>
<tr>
<td>Drop with feeding stalls</td>
<td>+++</td>
<td>+++</td>
<td>XX</td>
<td>+++</td>
</tr>
<tr>
<td>Free access</td>
<td>+++</td>
<td>+++</td>
<td>X</td>
<td>++++</td>
</tr>
<tr>
<td>ESF (static)</td>
<td>++</td>
<td>+++</td>
<td>XXX</td>
<td>+</td>
</tr>
<tr>
<td>ESF (dynamic)</td>
<td>++</td>
<td>+++</td>
<td>XXX</td>
<td>+</td>
</tr>
</tbody>
</table>

+ Poor, ++ Acceptable, +++ Good, ++++ Very Good, x Moderate, xx High, xxx Intensive. Ref: Uwe Weddige, Futterkamp Research Station

**GROUP HOUSING**

A variety of pen/group housing and feeding systems are available to the industry today. Each one has its own advantages and disadvantages. No matter which option you use, group housing is going to require increased attention to animal husbandry and welfare. On top of that, gilt segregation from older parity sows is imperative. Review Table 9 and Table 10 for an overview of information about group housing.
When it comes to the group housing, slat quality is critical. 6”:1” slat width to open area, with a minimum ratio of 4”:1”.

The time spent in stalls before penning is critical to recover body condition and to confirm pregnancy.

A challenge for the staff is to develop an action plan to deal with reproductive fall-outs after penning. An estimated 5% of re-grouped females lose their pregnancies.

You can move females to crates as early as 1 week prior to farrowing to give them time to get used to the individual crate and feeding system. However, 2–3 days before farrowing also works well.

**PENNING GUIDELINES**

When penning, you should keep these guidelines in mind:

- Avoid mixing gilts with adult sows in the same pen, and avoid mixing genetic lines. If gilts must be mixed with older parity females, be sure to use small P1s.
- Pens can be created either before (24–72 hours post-service) or after implantation (at pregnancy detection).
- A safe area should be provided for sows to escape from aggressive females.
- Feed sows prior to making pens.
- Ad libitum feed in regular pens for the first 2–3 days after the arrival will minimize aggressive behavior.
- Check sows on a regular basis and adjust feed and/or feed curve if necessary.

**FEEDING OPTIONS WITH GROUP HOUSING**

Below are several feeding options and recommendations for how to use each method.

- **Drop Feeding**
  - Use for pens with 6 or more animals.
  - Use with static grouping.
  - Pen sows by size and parity.
  - It’s difficult to individually feed sows. You must feed to the thinnest sow.
  - Provide feed on the floor when making the pens.

- **Stanchions/Trickle Feeding**
  - Use for pens with 5 or more animals, though 10–12 is best.
  - Use with static grouping.
  - Pen sows by size and parity.
  - Provide feed when making pens.

- **Electronic Sow Feeding**
  - Training gilts works best if started at 180 days of age.
  - Gilts should be trained to use electronic sow-feeding stations 3–4 weeks prior to breeding. This is a daily effort that requires patience.
  - By week 2, more than 90% of the gilts should be trained. Probably 3%–5% of individuals are non-trainable. Never breed a gilt that is not trained.
  - It allows for individual sow feeding.

**PENNING OPTIONS FOR GROUPS**

- **Dynamic**
  - Animals can be added multiple times throughout the gestation period.
  - Pens can house 55 or more animals depending on farm size and number of feed stations per pen.
• Static
  - Pens are usually for 55–65 animals.
  - Enter all animals at once and never introduce more animals to the group. These pens can be a challenge if you have significant fallout from the breed group.
  - Group by parity and size if possible. Gilts may need to be housed in a dynamic setup.
  - You usually need 1 feed station per pen.
• Free Access
  - They are the most similar to current stalls.
  - Pens usually house 10–20 animals.
  - Sort by parity and size.
  - They provide a “safe haven” for each sow.
  - Individual stalls can be closed to allow for individual treatments when needed.
  - These pens require a larger building footprint, as you need space between the backs of stalls.

**SOW HUSBANDRY**

Regardless of the type of facilities and operation size, sows should be visually observed every day to ensure that they are in good condition and maintaining pregnancy. Any sow that appears to be distressed, lame, or off-feed should be treated according to farm protocols. Sows that do not appear capable of completing gestation and farrowing a healthy litter should be considered for culling.

It is hard to set a target for individual treatments because they depend on so many different factors, such as health status, labor quality, body condition productivity level, facilities, type and quality of the floor, and environmental conditions. Highly productive crews support high performance by detecting individual health issues early and using sound treatment strategies at the first sign of ill health.

As a rule of thumb, it is not unreasonable that every single day, approximately 5% of the farrowing house inventory and 1% of the breeding and gestation inventory will receive individual treatment.

**TABLE 11. SIGNS AND SYMPTOMS**

<table>
<thead>
<tr>
<th>OBSERVATION</th>
<th>HEALTHY</th>
<th>DISTRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appetite</td>
<td>Consumes all feed</td>
<td>Off-feed, feed refusal</td>
</tr>
<tr>
<td>Body condition</td>
<td>Able to maintain it</td>
<td>Weight loss</td>
</tr>
<tr>
<td>Response to stimulus</td>
<td>Stand up</td>
<td>Won’t stand up, apathetic or lethargic</td>
</tr>
<tr>
<td>Soundness and structure</td>
<td>Bearing weight evenly on all four legs</td>
<td>Lameness</td>
</tr>
<tr>
<td>Skin and cover</td>
<td>Short and smooth hair, pink skin</td>
<td>Long or rough hair, yellow, pale or blue skin</td>
</tr>
<tr>
<td>Gestation</td>
<td>Able to maintain gestation, mammary gland development</td>
<td>Abortion, no mammary gland development</td>
</tr>
<tr>
<td>Body temperature</td>
<td>Normal: up to 101.4° F (38°C) in gestation; up to 104° F (40°C) the day after farrowing</td>
<td>Fever: &gt;101.4° F (&gt;39°C) in gestation; &gt;104° F (&gt;40°C) the day after farrowing</td>
</tr>
<tr>
<td>Respiratory</td>
<td>Normal frequency: 13-20/min.</td>
<td>Coughing, abnormal respiratory frequency</td>
</tr>
<tr>
<td>Feces</td>
<td>Manure is soft</td>
<td>Scours, constipation</td>
</tr>
<tr>
<td>Urine</td>
<td>Long and strong urine stream</td>
<td>Short urine, white urine</td>
</tr>
</tbody>
</table>
The 2016 targets proposed for commercial operations are 15.7 TB, 14.7 BA, and 13.7 pigs weaned per farrowing, with a 14.3 lb. (6 kg) average weaning weight at 19–22 days of age.

**PRE-FARROWING**

Room preparation is the key for success. Try to run farrowing rooms with an all-in/all-out (AIAO) flow.

Complete any repairs after the room is emptied.

Clean and disinfect rooms between each use. Allow sufficient contact time for disinfectants to work and dry. Have the room inspected using a farrowing-room inspection sheet (see Appendix 3).

Wash and disinfect mats carefully. If you have had scours on your farm, leave the mats submerged overnight in a bleach solution or use disposable mats.

Make sure all fans, heat lamps, nipple drinkers, and feeders are functioning before loading. If applicable, perform an alarm check at this time.

Try to load rooms by 112 days of gestation.
Feeding during this period can be ad libitum when using self-feeders. Sows will regulate themselves to an amount close to what they were eating in gestation. In hand-fed units, sows should be fed 2 lb. (1 kg) twice daily prior to farrowing. Deciding which lactation feeding approach (hand feed vs. ad libitum/self feeders) they prefer is system specific, but self-feeders have been successful in getting higher feed intakes during lactation.

Count the number of functional teats and try to use as many as possible during lactation. Do not place or leave more piglets on a sow than her number of functional teats. Limit any litter changes to the first 24 hours post-farrowing.

**FARROWING INDUCTION**

Induced litters tend to be associated with lower birth weights, higher pre-weaning mortality, and lower weaning weights compared to non-induced litters.

In general, you should avoid induction in the following circumstances:

- When the farrowing process has already started. Check sow’s behavior, milk ejection, and abdominal contractions.
- When the staffing on weekends is not sufficient to assist the farrowing process. Avoid inducing on Friday and Saturdays.
- Sows have less than 115 days of gestation.

When inducing farrowing, follow the instructions provided by the drug suppliers in terms of dose and route of administration. NOTE: Women of child-bearing age should not handle or use/administer drugs that are used to induce farrowing in sows.

The target is to induce no more than 30% of the sows per room. Re-evaluate farrowing room protocols if sows that farrow when workers are not present have similar or better results (in terms of stillborn and pre-weaning mortality rates) than sows farrowing during work hours.

**FARROWING ASSISTANCE**

Every 20 minutes, monitor P5+, lame, and over-conditioned sows and sows with a history of high stillborn rates. Young and normal sows may be monitored every 40 minutes. More attention needs to be dedicated to the end of the farrowing process on litters with high numbers of piglets born. Record everything on the sow’s card.

Scrape manure from behind the sow daily starting the day prior to farrowing until the day after farrowing, as well as before assisting a sow while farrowing.

When assisting, wear a lubricated plastic sleeve and introduce the hand in a cone shape. Be patient. Sometimes a piglet is close to being born and there is no need to reach deep into the reproductive tract. If there is not a piglet low in the reproductive tract, wait 10–20 seconds to stimulate a contraction, which will sometimes push a piglet out. If nothing happens following this process, proceed with sleeving.
Take the following into consideration when using oxytocin:

- Limit the use of oxytocin to sows that actually need it to support uterine contractions. The hormone can be properly used in exhausted sows, but only after eliminating the possibility that a piglet is blocking the birth canal. In general, it is unlikely you will need to use oxytocin in sows P5 and younger.
- When oxytocin is required, limit its use to no more than 2 injections per farrowing, at least 2 hours apart and no more than 10 IU per injection (typically 0.5 cc). Follow label instructions and herd veterinarian recommendations regarding dose and delivery methodology.
- Oxytocin injections are much safer when administered after the first half of the litter is born, so avoid its use before the sixth piglet is born.

In some instances, sows will exhibit “puffer sow syndrome” at the start of farrowing. This is characterized by rapid breathing, muscle weakness, and high fever. For these puffer sows, an injection of 20–25 cc of calcium can be used. Make sure you talk to your herd veterinarian before implementing this as a treatment.

**CHILLING PREVENTION**

In general, piglets born in wet crates, without mats, without supplemental heat sources, or in drafty conditions due to ventilation setup are predisposed to higher pre-weaning mortality.

The first 8 hours of life are the most challenging time for a piglet in farrowing. This time can decide which piglets will live, which will die, and how much they will weigh at weaning. The microenvironment under the heat lamp or on the heat pad should be 90−95°F (32–35°C). Piglet behavior should indicate that they are comfortable lying away from their dam and lying no more than 1.5 pigs deep (heads on flanks, etc.).

When possible, use two heat lamps and two mats until the day after processing or castration. From that day forward, litters need one mat and one heat source.

Dry off piglets as soon as they are born by manually rubbing them. Use a cloth, paper towels, drying powder, a heated box, or some combination to dry piglets. This will minimize lethargic piglets. Along with other management practices, keeping piglets dry will keep down pre-weaning mortality rates. NOTE: Remember that putting piglets in a heated box is not the same as split suckling.

Drying piglets will help them stay warm and active until they get colostrum. Appendix 4 shows the body temperature difference between piglets that are dried versus those that are not. In the same environment, it took 90 minutes for the non-dried piglets’ body temperatures to return to normal versus just 15–20 minutes for the piglets that were dried (Morales et al. 2010).
SPLIT SUCKLING
This management tool is an effective way to control scours, reduce pre-weaning mortality, increase weaning weights, and reduce weaning-weight variation.

Make it as simple as possible to be effective:
- Split litters of 13+ piglets.
- Never split nurse when piglets are still wet.
- Split nurse in the morning for litters farrowed on the previous afternoon or night. Split nurse in the afternoon for litters farrowed that morning.
- To initiate split nursing, split the litter into halves: Put the heavier pigs in a heated box and leave the teats available for the lighter pigs. Typically, the heavier piglets were born first and had more opportunities to get colostrum.
- Keep the two halves separated for 1.5−2 hours and then put all the piglets back together with their dam.
- Wash, disinfect, and dry materials/equipment between litters.

LIGHT BIRTH WEIGHT PIG MANAGEMENT
Pigs with light birth weights have a reduced chance of becoming full-value market hogs. These pigs have a difficult time competing with their littermates, which puts them at a disadvantage post weaning.

Establish a realistic target as an intervention weight, and do not spend time and teats on piglets that have no/little chance of recovery.

Litters of light piglets can be created within 24 hours of life, but prior social order is established. A good rule of thumb is to have fewer than 10% light litters in every room.

Place lightweight piglets on a P2 or P3 sow. Avoid using P1s unless you do not have any other options, as on a start-up farm or in P1 farms within a parity-segregated system. Avoid using P3+ sows.

Determine which sows should nurse light litters by counting and recording on the ID card the number of functional teats. Use sows that weaned 11 piglets or more on their previous lactation.

Postpone processing of the “light litters” for 3−5 days.

If clipping teeth is part of the farm’s standard operating procedures, do not clip teeth in lighter litters as long as there is one functional teat per piglet. This will give the piglets more opportunities to compete and thrive.

Light birth-weight pigs should be weaned with their age group and not held back more than 7 days past the average wean age of the farm.

Any of these pigs that do not meet minimum requirements for weaning weight at this point should be flowed separately and not sent on with their wean group.
OPTIMIZE USE OF SOW TEATS AND MILK PRODUCTION

A highly productive sow is partially the result of the first lactation management, in terms of feed intake and number and quality of the piglets nursed. Challenge the P1 female with 13–14 strong piglets to properly develop and stimulate all mammary glands.

Take the temperatures of sows to detect any fever the day after farrowing. Sows having more than 104°F (40°C) should be treated with an antibiotic plus an antipyretic.

In general, minimize the use of fostering after 24 hours from farrowing and try to keep at least 70% of litters intact (no piglets fostered on). Frequent disruptions will have a negative effect by making sows nervous (sometimes aggressive), which interrupts milk letdown.

Litters with 12–14 piglets should generally be left intact, so the candidates to foster on/off are the ones with fewer than 12 and more than 14.

PICTURE 15. FEEDING MANAGEMENT IN LACTATION

Never load sows with more piglets than her number of functional teats.

Depending on the litter size of the farm, it may be useful to put all the fall-behind piglets together 3–7 days after farrowing on a fresh sow. Be prepared to work with 5% of pigs as fall-behinds at that time.

FEEDING MANAGEMENT IN LACTATING SOWS

Regardless of the feeding system in place, the goal is to maximize daily feed intake as soon as possible after farrowing. That ensures maximum milk production and litter growth as well as minimal body weight lost.

Feed must be kept fresh, which is a challenge in warm weather.

In general, systems able to have an intake of more than 825 lb. (375 kg) of lactation per year tend to be more productive than systems having a lower lactation diet usage. With a 20-day lactation length, the target average daily feed usage is 15 lb. (6.8 kg) per farrowing crate, and 16 lb. (7.3 kg) per lactation day.

When longer lactations are being used and better feeder management is in place, some systems get closer to 1,000 lb. (454 kg) of lactation diet per sow per year.

Make sure the water flow rate is no less than 0.5 gal (2 L) per minute as this ensures an intake of more than 5 gal. (19 L) per day.
Lower or depressed feed intake is often the first sign of individual problems and/or issues affecting sows in farrowing. Those issues can be any of the following:

- High replacement rate (too many gilts farrowing at any given time).
- Illness in sows or litters.
- Room temperature (macro-environment) is too warm.
- Fresh water is not available.
- Feed is inaccessible or not palatable (feed is moldy).
- Hoof lesions.
- Shorter lactation.
- Retained placenta/piglet.

It is critical to identify any issues early. Monitor sows and litters closely, particularly in the first 2–3 days. Control rectal temperature for 2 days after farrowing, as anything above 104°F (40°C) during those days indicates infection. Any infection should be treated with antibiotics or antibiotics plus antipyretics to reduce fever.

Ensure every sow gets up, eats, and has access to fresh water every day.

Keep the sows’ macro-environment (room temp) at 70–74°F (21–23°C) during the first 3 days and at 66°F (19°C) after that.

Set fan bandwidths 1.5° to 2° per each stage as a starting point. Adjust if needed.

Below are some important guidelines regarding hand feeding:

- Do not feed sows on their due dates or if they show signs of farrowing. If farrowing has not started by that afternoon, feed 3 lb. (1.4 kg) as usual and continue with twice-daily feedings until farrowing begins. Stop feeding as soon as signs of farrowing appear.
- Sows must be on full feed from the same day of farrowing.
- Ensure that sows have feed available at night. Be aggressive with the final feeding of the day. By the next morning, fewer than 50% of the feeders should be totally empty. If the farm feeds the farrowing room three times daily, add 8 lb. (3.6 kg) every time the feeder is empty. In the best-case scenario, that means sows eat 24 lb. (11 kg) daily. Never leave the farm with empty feeders while sows are lactating.

Self-feeders or ad-libitum feeders can improve lactation feed intake due to sows having fresh feed readily available. Make sure feed is always in the tube since sows will be able to regulate their own intake. An additional advantage is that labor otherwise spent feeding sows can be redirected to different chores on the farm.
Wet feeding consists of adding water to the lactation diet in the feeder. It is a useful tool that can be used to increase lactation feed intake during hot weather. There are several considerations when contemplating wet feeding:

- It is difficult, if not impossible, to implement with self or automatic feeders.
- Adding too much water will force sows to drink extra water before consuming feed. This could cause the sows to fill up on water and not eat feed.
- Feed with high levels of by-products could be problematic. By-products in feed tend to separate when feed gets wet. This could cause sows to pick through feed and drive intake down.

**PRE-WEANING MORTALITY**

A higher number of total and live-born piglets do not add to the farm’s output if those piglets do not survive until weaning. If managed properly, the ability to raise the piglets farrowed is one of the PIC sows’ advantages.

The goal is to wean more than 85% of the total piglets born, so pre-weaning mortality control (see Graph 2) is one way to optimize performance in a sow herd. In general, sows that are well managed and have the integrity of the mammary gland-piglet complex maintained will take good care of the piglets born in the room.

In the absence of a clinical disease outbreak, pre-weaning mortality is a management issue. That means it has to be managed. The main thing to understand is that almost two thirds of pre-weaning mortality typically occurs in the first 1–2 days of life, and more than 50% of dead piglets are laid on by the sow.

**GRAPH 2. PRE-WEANING MORTALITY CONTROL**

Herd management with too many P1 and P7+ animals tend to have higher pre-weaning mortality than herds where the majority of the population is P2–P6. Managing parity structure (covered in Part 3) is critical.

Exposing gilts and gestating sows to farm-specific pathogens that they will encounter in farrowing is critical for ensuring that the females are able to pass on immunity to their litters. Acclimation and feedback are discussed in Part 1 of this manual. The herd veterinarian will be able to help develop a farm specific program.
You should look out for the following defects and handle them accordingly:

- **Splay-legged piglets:** Tape within the first 6 hours of life. When occurrence is higher than 0.5%, check induction protocol (too many sows, too early) and whether the micro-environment is too wet, too cold, and/or too slippery.
- **Pale piglets:** The use of farrowing induction, and the use of oxytocin can be associated with pale piglets. Additionally, check that the interventions used on the farm are not too aggressive.
- **Scrotal rupture:** Ask your PIC representative for the PIC Rupture Repair Slick and/or Simplified Scrotal Hernia Repair CD developed by the PIC Health Assurance team.

Keep these tips in mind to help prevent savaging:

- Even though reasons for savaging are not fully understood, we do know that the combined effect of young parity females, too much fostering, over-conditioned sows, hunger, thirst, ventilation, temperature, and the presence of workers doing processing can play a role in the origin of savaging.
- Try to keep those stressors under control to minimize the problem, but especially do not cut down on feed intake before 112 days of gestation.

**WEANING AGE**

During lactation, the hormones and uterus “reset” from pregnancy before a new cycle begins. Uterine involution takes place, which means the uterus returns to its pre-pregnancy size and weight and recovers its internal wall (endometrium) integrity. This process typically takes longer in gilts than in adult sows.

Increased lactation length is associated with improved performance during subsequent farrowings. In general, every additional day in lactation correlates with 0.1–0.2 additional piglets in the subsequent farrowing.

Weaning older and heavier piglets also impacts piglet performance after weaning. Heavier piglets at weaning have higher average daily gains, lower mortality rates, and lower production costs in the nursery and finisher phases of production.

Weaning age recommendation is system dependent. The right age is anywhere from 18 to 25 days, depending on the objectives of your own production system. What is absolutely certain is that weaned pigs younger than 18 days of age and lighter than 11 lb. (5 kg) will require extra care, better environments, and better nutrition after the weaning. Piglets weaning at less than 8 lb. (3.6 kg) will barely make it to a full-value pig.

The PIC position on this matter is that both a minimum of 18 days of lactation and a minimum of 320 lb. (145 kg) of feed per lactation is what is needed to be competitive in sow farm performance and post-weaning performance.

For different reasons, weaning may need to occur earlier than what is recommended in order to save the sow or the litters. Depending on the reason and the animal’s age, you must decide whether to keep the female or cull her. When keeping such females, move them to the opportunity-sow area, fed them as a weaned sow, and avoid breeding them within 21 days of the early wean event if they are in heat.
After the sows are weaned, they should be housed in a consistent location with maximized water and feed intake to mitigate body-weight losses from lactation.

For a 5.5-day wean-to-service length, you should target to have sows eating at least 50 lb. in total. Make sure sows are getting feed in farrowing before weaning and have feed in the weaning row upon placement.

Provide fresh, clean water, ideally through nipple drinkers as they allow more time to consume feed. Running water into troughs allows less time for sows to eat.

In systems without individual nipple drinkers, treat the sows as individuals that have different appetites and needs. A sow with a bigger appetite will potentially have poorer litter size on her subsequent farrowing in systems where feed drops are set up for average intake. It takes a good caretaker to realize that and act accordingly.

Every suckled teat sends a hormonal signal to the brain to release low levels of cycle-inhibiting hormones. When the sows are weaned, this inhibition is removed and the brain releases hormones that trigger estrus, ovulation, and behavior that ensures sows can be bred. In order to initiate a quicker milk-production shut down, sows needs to have plenty of water and feed.

Determine if weaned sows are eligible to be bred again. The ones that are not should be culled or skipped.
Move weaned sows to the weaning row as early as possible in the morning to avoid the warmest part of the day. This strategy also allows the staff to wash and disinfect the farrowing room and give it maximum time to dry before reloading. Avoid placing weaned sows in group pens.

Place P1 females next to each other and avoid placing them beside older and heavier/more aggressive sows.

Start boar exposure (with an active, adult boar) the day of weaning by allowing a boar in front of sows for at least 1 hour daily. Expect to have more than 90% of the sows bred by 7 days after weaning.

Sows showing estrus the same day of weaning or the day after usually have a low farrowing rate and should be skipped until the next heat. When having a good boar exposure system from the day of weaning, sows found in heat from day 2 after weaning can be inseminated. Sows in heat 7–14 days after weaning have lower fertility, so try to minimize the number of these sows bred. You can do this by maximizing feed intake in farrowing and in the wean-to-service interval. If this will not hurt breeding targets, skip or cull them.

**SKIP-A-HEAT BREEDING**

This practice is designed to allow females that have lost too much weight during lactation to recover body reserves. This is most acute in P1s. More than 10% of body weight loss during the first lactation severely affects performance in P2. Skipping a heat could be a way to manage this. However, it should not be seen as a solution for deficiencies in gilt management, gestation body-weight gain (anabolism), and/or farrowing body-weight losses (catabolism).

Skipping a heat has a cost, so its benefits need to be evaluated from an economic point of view. Variables to include in the analysis are replacement rates, feed price, weaned pig price, interest rates, and percentage of P1s skipped. The decision to skip should be reviewed regularly to see if the practice is still justified when economics change.

When more than 20% of the females need to be skipped, something else needs to be fixed first. Points to be reviewed are weight at first breeding, gestation diet usage, body weight gained in gestation, feed intake in lactation, and frequency/severity of litter scours.

Once the decision to skip a heat is taken, feed sows properly so they may recover body tissues during the skipped period and breed at the next heat. Now, with current and forecasted high feed prices, hormone interventions could have a role in increasing P2 productivity without incurring the cost of the 21 additional nonproductive days associated with skip-a-heat breeding (Patterson et al. 2008). Thus, further investigation can be initiated on a case-by-case basis.
BIBLIOGRAPHY


Appendix A:

LIQUID TEMPERATURE TO MONITOR SEMEN TEMPERATURE IN REFRIGERATOR

[Image: An empty refrigerator with a test tube.]
Appendix B:

**COST-BENEFIT ANALYSIS OF BUMPING UP FEED BY LATE GESTATION**

WP VALUE: $38  
WP COST: 32  
MARGIN/WP: $6  
MARGIN OF MARGIN: $37

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<td>% PWM FOR ROI 3:1</td>
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<th>VARIABLE:</th>
<th>PIGLET PRICE</th>
<th>SOW INVENTORY</th>
<th>LSY</th>
<th>FARROWINGS/YR</th>
<th>BA</th>
<th>PIGLETS BORN ALIVE</th>
<th>GESTATION DIET COST</th>
<th>COST OF BUMPSOW</th>
<th>ANNUAL COST</th>
<th>ADDITIONAL WEANED PIGLETS NEEDED</th>
<th>% PWM TO BREAK EVEN</th>
<th>% PWM FOR ROI 3:1</th>
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<td>2.5</td>
<td>2.5</td>
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<td></td>
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<tr>
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<td>14,000</td>
<td>14,000</td>
<td>14,000</td>
<td>14,000</td>
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<td>14,000</td>
<td>14,000</td>
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<td>$0.13</td>
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<tr>
<td>% PWM TO BREAK EVEN</td>
<td></td>
<td>0.96%</td>
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<td>0.60%</td>
<td>0.53%</td>
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### VARIABLE: LITTER SIZE

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<th>LITTER SIZE</th>
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<tr>
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<td>% PWM TO BREAK EVEN</td>
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### VARIABLE: BUMP UP LENGTH

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<th>BUMP UP LENGTH</th>
<th>BUMP UP LENGTH</th>
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<td>2.5</td>
<td>2.5</td>
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<td>FARROWINGS/YR</td>
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<tr>
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<tr>
<td>BUMP UP DAYS</td>
<td>5</td>
<td>7</td>
<td>12</td>
<td>17</td>
<td>22</td>
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<tr>
<td>FROM DAY</td>
<td>105</td>
<td>100</td>
<td>95</td>
<td>90</td>
<td>85</td>
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<td>COST OF BUMPS/SOW</td>
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<td>0.65%</td>
<td>0.92%</td>
<td>1.19%</td>
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# Appendix C: Farrowing Room Inspection Checklist

<table>
<thead>
<tr>
<th>Area</th>
<th>Free of:</th>
<th>Pass / Fail</th>
<th>Area Notes</th>
<th>Pass / Fail</th>
<th>Final Pass</th>
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<tbody>
<tr>
<td>Farrowing Crates</td>
<td>Biological matter, Feed, Manure etc.</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
<td></td>
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<tr>
<td>Floors</td>
<td>Manure, afterbirth, scours</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Mats</td>
<td>Scours, manure</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Divider Panels</td>
<td>Scours, manure</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
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<tr>
<td>Feeders</td>
<td>Remaining feed, mold</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
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<td>Heat Lamps</td>
<td>Dust</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
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<td>Water Lines</td>
<td>Dust</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
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<tr>
<td>Feed Lines</td>
<td>Dust</td>
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<td>Y / N</td>
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<tr>
<td>Walkways</td>
<td>Manure, feed</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
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<tr>
<td>Walls</td>
<td>Dust, manure</td>
<td>Y / N</td>
<td>Y / N</td>
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<tr>
<td>Fan Louvers</td>
<td>Dust</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
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<tr>
<td>Split Suckle Boxes</td>
<td>Scours, manure</td>
<td>Y / N</td>
<td>Y / N</td>
<td>Y</td>
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<tr>
<td>Feed Carts</td>
<td>Feed, manure on outside</td>
<td>Y / N</td>
<td>Y / N</td>
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## Post Inspection Checklist

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<thead>
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<th>Item</th>
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<tr>
<td>Room set up and ready for load</td>
<td>Yes / No</td>
</tr>
<tr>
<td>Farrowing Charts in place</td>
<td>Yes / No</td>
</tr>
<tr>
<td>All heat lamps functional</td>
<td>Yes / No</td>
</tr>
<tr>
<td>All heat lamps adjusted</td>
<td>Yes / No</td>
</tr>
<tr>
<td>Ventilation set up for day 1</td>
<td>Yes / No</td>
</tr>
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<td>Recharge plugs reset</td>
<td>Yes / No</td>
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<td>Pits recharged</td>
<td>Yes / No</td>
</tr>
<tr>
<td>Mats set and in place</td>
<td>Yes / No</td>
</tr>
<tr>
<td>Split suckle boxes ready</td>
<td>Yes / No</td>
</tr>
<tr>
<td>ROOM IS DRY</td>
<td>Yes / No</td>
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Appendix D:

EFFECT OF DRYING NEWBORN PIGLETS ON BODY TEMPERATURE

(Morales et al., 2010)
# PIC FEMALE – GLOBAL OVERVIEW

<table>
<thead>
<tr>
<th>LINE</th>
<th>ALTERNATIVE NAME(S)</th>
<th>ORIENTED TO</th>
<th>OPTIMUM BREEDING WEIGHT</th>
<th>AGE AT FIRST BREEDING</th>
<th>COMMENTS</th>
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<tr>
<td>Line03</td>
<td>1020</td>
<td>GGP(1) or GP(2) sow, Produce maternal females</td>
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<td>32-34 wks</td>
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<tr>
<td>1070</td>
<td></td>
<td>GP sow, Produce Camborough® 29 Low Cost Multiplication</td>
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<td>29-31 wks</td>
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<tr>
<td>Camborough®</td>
<td>1050,</td>
<td>GP or P(3) sow, Highest prolificacy, it can be used as GP or Parent female</td>
<td></td>
<td>30-32 wks</td>
<td>Most contemporary production systems are set up for breeding at the weight/age listed in Table 2</td>
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<tr>
<td></td>
<td>Camborough Classic</td>
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<tr>
<td>Camborough®29</td>
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<td>Parent sow, systems looking for three-way cross and robustness, second to Camborough in prolificacy</td>
<td>300-320 lb (136-145 kg)</td>
<td>30-32 wks</td>
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<tr>
<td>Camborough®40</td>
<td></td>
<td>GP or Parent sow, produce a progeny with a solid grow-finish performance (lean growth and FCR)</td>
<td></td>
<td>28-30 wks</td>
<td>Monitor body condition very closely to prevent excessive body weight gain in gestation. Good appetite in lactation; solid display of heat after weaning.</td>
</tr>
<tr>
<td>Camborough®48</td>
<td></td>
<td>Parent sow</td>
<td></td>
<td></td>
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</tbody>
</table>

Camborough® is a registered trademark of PIC.