

Your way to intact tails

Always ensure...

Good enrichment material

- Is present 24/7 and is not covered with faeces
- Is regularly replaced so its novelty is maintained
- Is manipulable
- Can be chewed on (by the pigs)

Enough space

- Room for tail-bitten pigs in hospital pens if needed
- Tail biting pigs have to be isolated
- Avoid overcrowding in the regular pens (check at SEGES: www.haleguide.dk)
- Enough feeding points for all (check at SEGES: www.haleguide.dk)
- In our experience, purebred animals require more space

Enough water

Check the valves in the unit - are the pigs crowding around the water?

- Can they be activated easily or is the water pressure too high?
- Are they calcified so that the flow is reduced?
- A water level at the bottom of the trough is preferable

Enough feed

Feed stoppage causes tail bites – it is as simple as that.

- Ensure that you do not pressure the system to its maximum.
- Bridge formation: be careful with the degree of grinding if the feed tends to "pack".
- Silos that run dry must always be avoided
- Does what is fed to the animals correspond to what is listed in the feed formulation?
- Adjust the feeder so that 1/3 of the plate is covered with feed
- We see a good effect of **fibre rich and filling** feed wrap of a good quality is very good

Good ventilation

Is there draught or downfall of cold air? Are the coverings closely fitted in the nursery?

We are happy to bring our **thermographic camera** with us at the next visit so we can help identify and solve the issue.

Furthermore, you should have focus on minimising the temperature variations day/night.





)		
	Are your week batches the s ^{Pigs that are weaned at ches the s ^{different needs.} This is the case ^{furthermore} different and s}	
/	Pigs that are weaned at different a different needs. This is the case with immediate environment and feed - different age furthermore, different ag weith unnecessarily to base in base weith	\mathbf{i}
	¹⁸⁵ that are weaned at different and ferent needs. This is the case with ^{immediate} environment and feed ~ and immediate ^{furthermore,} mess in batch control also res	
	Furth Furth	ame sizes
	Unnece the difference of the case with	s have
Ι	essarily big in batch	both
	Ste environment ad different age Furthermore, mess in batch control also weaned.	nunity is
	-aned. In the number	tsin
	······································	



Your way to intact tails

When the damage is done

The first signs

A low-hanging tail is the first sign of tail bite

Therefore, focus on the tail posture and take action already here



Remove the biter and the bitten

- Spend time on checking whether there are one or more pigs that primarily bite the others
- Remove the biting pig(s) from the pen
- The bitten pigs are removed from the pen

Good enrichment material

- Is present 24/7
- Is replaced so its novelty is maintained
- Is manipulable
- Can be chewed on (by the pigs)
- Is not covered in faeces

Examples of well-functioning enrichment material is **straw and rope**. Furthermore, it might have a good effect to spread sugar beet pellets on the floor. Continue giving new material until the problem has settled down.





