

CORRIGENDA

Corrigendum to Commission Implementing Decision (EU) 2017/302 of 15 February 2017 establishing best available techniques (BAT) conclusions, under Directive 2010/75/EU of the European Parliament and of the Council, for the intensive rearing of poultry or pigs

(Official Journal of the European Union L 43 of 21 February 2017)

On page 257, point 2.1 Ammonia emissions from pig houses:

for:

'10. Littered pens with combined manure generation (slurry and solid manure).	Farrowing sows	Not applicable to existing plants without solid concrete floors.'
11. Feeding/lying boxes on solid floor (in case of litter-based pens).	Mating and gestating sows	

read:

'10. Littered pens with combined manure generation (slurry and solid manure).	Farrowing sows	May not be generally applicable to existing plants due to technical and/or economic considerations.
11. Feeding/lying boxes on solid floor (in case of litter-based pens).	Mating and gestating sows	Not applicable to existing plants without solid concrete floors.'

on page 277, point 4.13.1 Techniques for reducing ammonia emissions from houses for laying hens, broiler breeders or pullets:

for:

'Manure removal by belts (in case of enriched or un-enriched cage systems) with at least: — one removal per week with air drying; or — two removals per week without air drying.	Belts are placed under the cages for manure removal. The frequency of removal can be once every week (with air drying) or more (without air drying). The collection belt may be ventilated for drying the manure. Whisk-forced air drying in the manure belt can be also used.'
--	---

read:

Technique	Description
Manure removal by belts (in case of enriched or un-enriched cage systems) with at least: — one removal per week with air drying; or — two removals per week without air drying.	Belts are placed under the cages for manure removal. The frequency of removal can be once every week (with air drying) or more (without air drying). The collection belt may be ventilated for drying the manure. Whisk-forced air drying in the manure belt can be also used.'