# Protocol – feed

## Standardized documentation per stable section

|  |  |
| --- | --- |
| Period (start and end date (DDMMYY)) |  |
| Stable section ID |  |
| Section type (Dry sow, Farrowing, Weaner, Growing/Finishing) |  |
| Batch ID |  |
| Number of pens with pigs in the section |  |
| Number of pigs in the section |  |
| Water distribution and intake; describe type and functionality  |  |

## Documentation of feed

**Nutrient content feed**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Feed A | Feed B | Feed C |
| Period fed (DDMMYY – DDMMYY) |  |  |  |
| Energy (at least one of the three)* MJ DE/kg feed
* MJ ME/kg feed
* MJ NE/kg feed
 |  |  |  |
| Dry matter g/kg feed |  |  |  |
| Crude protein, g/kg feedDigestible lysine/SID Lysine, g/kg feed |  |  |  |
| Crude fat, g/kg feed |  |  |  |
| Neutral detergent fibre, g/kg feedCrude fibre, g/kg feed |  |  |  |
| Ashes  |  |  |  |
| Ca  |  |  |  |
| P  |  |  |  |
| Na  |  |  |  |

**Feeding**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Feed A | Feed B | Feed C |
| Type of feeding (individual or group) |  |  |  |
| Type of feeding system (manually or automatic) |  |  |  |
| Type of feed (wet or dry, mash or pellet) |  |  |  |
| Product information (e.g. producer, date of manufacturing, lot number etc. if relevant) |  |  |  |
| Feeding strategy (*ad lib* or restricted) |  |  |  |
| Number of feedings per day |  |  |  |
| Feeding times |  |  |  |
| MJ per pig per day (or give information on feeding curve if relevant) |  |  |  |
| Feed space per pig (cm)  |  |  |  |

On what level is feed distribution recorded? Group or individual level?

If differences in feeding period or feed exist between pens, specify: