

Noise	Ok	Problem	Irrelevant
Is the feeding machine so noisy that you cannot stand beside it and speak together in a normal tone of voice?			
Is it possible to encapsulate the noise or diminish it in another way?			
Is ear protection available at the machine, which is only used there and which is not removed?			
Do all employees use ear protection when it is necessary?			
Dust	Ok	Problem	Irrelevant
Do you mix fat, oil and the like with the feed to reduce the dust?			
Do you use breathing masks when you are in connection with the dust from the feed?			
Are the dust masks in close proximity to where they should be used?			
Safety	Ok	Problem	Irrelevant
Is the machine CE-marked?			
Are all safety guards in place, so that nothing can get stuck?			
Are rotating / working parts shielded properly?			
Do all machines have emergency stop devices?			
Is the safety equipment (shields and doors) designed in such a way that it is not difficult to work with?			
Do shields and doors break down under normal use?			
Is the machine examined at least every 12 months for errors, wear and defects by yourself or an expert?			
Is it possible to document the annual inspection in writing?			
Power take-off shafts	Ok	Problem	Irrelevant
Is the chain intact and is there one at each end?			
Does the shield on the tractor and trailer overlap the shield on the PTO shaft?			
Is the shield completely intact and without breakage?			
Repair / cleaning	Ok	Problem	Irrelevant
Do you turn off the main switch when you need to repair or clean the machine?			
Is it possible to padlock the main switch?			
Has the repairer received the necessary instruction?			
Has the repairer of the machine been instructed where sharp parts such as knives and the like are placed?			
Do you have regular routines to inform each other about repairs?			
Accidents and absenteeism	Ok	Problem	Irrelevant
Can anything on the machine be improved to improve the safety?			
Have you experienced near misses in connection with mixing of the feeding?			

Is it necessary to work, clean or repair the feeding system up in the height?			
Do you use the necessary safety measures, e.g. fixed platform with railings, crew baskets, scaffolding or similar			
Does the working environment cause absence at the work with the feeding?			
Ergonomics	Ok	Problem	Irrelevant
Do any employees suffer from sore arms, neck, shoulders, back and knees?			
Are there manual tasks that could be mechanised to minimise wear on the body?			
Is there heavy lifting associated with feeding or mixing feed?			
Is there any lifting in stressful postures, for example far from the body, above shoulder height and below knee-high?			
Is there an alternative to loads above 11 kg, for example bags with less content?			
Are there any facilities available and are they the proper ones for the tasks?			
Do the employees need to put a lot of effort in pulling or pushing the facilities?			
Are the hand pushed facilities maintained, so they are easily pushed or pulled?			
Is it cramped with room at pushing and pulling?			
Are employees working with bended or twisted necks or backs?			
Traffic	Ok	Problem	Irrelevant
Are the corridors smooth where you work with feed?			
Are there cracks or holes in the ground that can cause you to fall over, for example the feed trolley?			
Is it messy because of waste, tools or materials which can make you fall?			
Are there narrow passages, slopes / rises, where the feed is transported around the stables?			
Various	Ok	Problem	Irrelevant