



Department of
**Agriculture,
Fisheries and Food**

An Roinn
**Talmhaíochta,
Iascaigh agus Bia**

Cross Compliance Farm Advisory Service Training

SMR 12 Feed Hygiene

Legal Basis

From the 1st January 2006 and in particular for the purposes of Cross Compliance all producers must comply with Articles 7, 11, 12, 13, and 15 of Council Regulation (EC) No. 999/2001.

This Regulation lays down rules for the prevention, control and eradication of certain spongiform encephalopathies.

Legal Basis

Council Regulation (EC) No. 999/2001 applies to Cross Compliance

1. Producers must not feed to ruminants protein derived from mammals
2. Producers must not export or store feed intended for farmed animals which contains protein derived from mammals, except for feeding to dogs and cats
3. Any animal suspected of being infected by a transmissible spongiform encephalopathy (TSE) must be immediately notified to the competent authority
4. Producers must fully comply with movement restrictions or any other notices served on that animal by the control authority

Application

This SMR applies to all farmers

Checks required under this SMR will be conducted to ensure:-

- That Farmers do not feed to ruminants protein derived from mammals
- That Farmers do not export or store feed intended for farmed animals which contains protein derived from mammals except for dogs or cats.

Check List

Evidence of animal proteins, e.g.,
MBM, POM or compound feed
containing these products, being
stored on the farm

Petfood stored in such a manner that
it may contaminate animal feed or
animals may gain access to it

Check List

Evidence of fishmeal or compound feed containing fishmeal being fed to ruminants

Evidence of other animal proteins, e.g., MBM, POM or compound feed containing these products being used on the farm

Evidence that an animal suspected of being infected with TSE has not been notified to the Competent Control Authority



Department of
**Agriculture,
Fisheries and Food**
An Roinn
**Talmhaíochta,
Iascaigh agus Bia**

Thanks for your attention