## Canadian labelling requirements for the export of Processed Animal Proteins from the EU

## (includes attachment)

'Meat and bone meal is a collective term and it may bear a name descriptive of kind. For the purposes of MBM imported from the EU the product should be labelled as porcine/poultry/duck meat and bone meal. Or processed porcine/avian proteins.

The commodities include as mentioned in the report: avian, porcine, fish meal/oil, non-ruminant origin flavouring innards intended for inclusion in pet food manufacturing and porcine blood meal/plasma.

- 5.1.1 Animal blood meal. It shall be labelled with guarantees for minimum crude protein and maximum moisture.
- 5.1.7 Animal meat and bone meal rendered (or Meat and bone meal) the common name or names shall be indicated on the label. It shall be labelled with guarantees for minimum crude protein, minimum pepsin digestible protein (as determined by A.O.A.C. method 7.048, 13th edition), maximum moisture, maximum ash and minimum phosphorus.
- 5.1.11 Poultry by-product meal rendered. It shall be labelled with guarantees for minimum crude protein, minimum pepsin digestible protein (as determined by A.O.A.C. method 7.048, 13th edition), maximum moisture, minimum crude fat, maximum ash and maximum acidinsoluble ash.
- 5.1.12 Poultry feathers meal hydrolyzed (or Feather meal or Hydrolyzed poultry feathers). It shall be labelled with guarantees for minimum crude protein, minimum pepsin digestible protein (as determined by A.O.A.C. method 7.048, 13th edition) and maximum moisture.
- 5.1.2 Animal blood meal, flash or ring dehydrated. It shall be labelled with guarantees for minimum crude protein and maximum moisture.
- 5.1.20 Animal blood plasma spray dehydrated (or Dried animal blood plasma). It shall be labelled with guarantees for minimum crude protein, maximum moisture, maximum ash and maximum sodium.
- 5.1.3 Animal blood meal, spray dehydrated. It shall be labelled with guarantees for minimum crude protein and maximum moisture.
- 5.1.37 Animal blood cells, spray dehydrated (or Spray dried animal blood cells). It shall be labelled with guarantees for minimum crude protein, maximum moisture, maximum ash, and maximum sodium.
- 5.1.40 Hydrolysed chicken feathers and blood meal . It shall be labelled with guarantees for minimum crude protein, minimum pepsin digestible protein (as determined by A.O.A.C. method 7.048, 13th edition) and maximum moisture.

The labelling requirements for the various approved fish products are described in section 5.2 - Marine products.

CFIA encourages the EU Member States to use the PDF document attached, to ensure that the manufactured products meet the description and Canadian labelling requirements. The document is searchable by key words and is divided into the various types of feed ingredients. Protein feeds are found in Class 5.'