



Facility Questionnaire Importation from the USA of Pet Foods with Bovinae¹ Ingredients

This questionnaire must be completed by the facility and endorsed by a fulltime, salaried veterinarian of the government agency responsible for animal health in the country where the facility is located.

1. Complete name and address of the facility where your product is processed, produced, packaged, stored, or otherwise handled. (Note: a questionnaire must be completed for each facility.)

2. For all animal origin materials received, stored, or processed or otherwise handled in this facility, list the type of ingredient, species of origin, and country of origin. (If more space is needed, include an attachment.)²

ANIMAL ORIGIN INGREDIENTS

TYPE *(e.g. meat meal, bone meal, meat and bone meal, liver, kidney, heart, meat, tallow, protein free tallow ² , egg, milk, blood, gelatin)	SPECIES OF ORIGIN *[e.g. fish, avian (chicken, turkey), bovine (cow, bison), porcine (pig), ovine (lamb, sheep), caprine (goat), equine (horse) and cervid (deer)]	Country of origin

* These are provided as examples only and you may have other animal origin ingredients in your facility. **Please list ALL animal origin materials in your facility.**



2. Continued...

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3. Comments (add attachment if additional space is needed):

Signature of Facility Representative

Title of Facility Representative

Date

Signature of official government veterinarian

SEAL

Title of official government veterinarian

Date



Footnotes:

1. Bovinae includes cattle, bison and buffalo (and exotics such as kudu).
2. Permissible materials cannot contain or be prepared from the following specified risk materials: the skull, including the brain, trigeminal ganglia, eyes, spinal cord, dorsal root ganglia, and the vertebral column (excluding the vertebra of the tail, the transverse processes of the thoracic and lumbar vertebra, and the wings of the sacrum) from cattle aged 30 months or older; and the distal ileum of the small intestine (last 80 cm or 200 inches of the small intestine) and tonsils from cattle of all ages.
3. Protein free tallow is defined as tallow with a maximum level of insoluble impurities of 0.15% in weight. Lot specific laboratory documentation is required.