1. Meat Inspection systems approved:

- 1.1. pork and farmed wild boar slaughter, cutting, deboning and offal, natural salted animal intestinal casings
- 2. Types of meat products accepted for import: (based on animal health restrictions)
- 2.1. fresh meat and raw processed meat products (raw frozen or chilled)
 - 2.1.1. meat and meat products derived from pigs including farmed wild boar the country is not recognised by CFIA** as being free of Foot and mouth disease (FMD), classical swine fever (CSF), African swine fever (ASF) and swine vesicular disease (SVD) **import not allowed**
- 2.2. heat treated processed meat products, other than shelf stable commercially sterile meat products packaged in hermetically sealed containers (cans and/or retortable pouches) and shelf stable dried soup-mix products, bouillon cubes and meat extract:
 - 2.2.1. meat and meat products derived from pigs including farmed wild boar the country is not recognised by CFIA** as being free of Foot and mouth disease (FMD), classical swine fever (CSF), African swine fever (ASF) and swine vesicular disease (SVD) **import not allowed**
- 2.3. commercially sterile, shelf stable meat products packaged in hermetically sealed containers (cans or retortable pouches) and shelf stable dried soup-mix products, bouillon cubes, meat extract:
 - 2.3.1. all pig meat products derived from CFIA** approved sources no animal health restrictions
- 3. Additional certification statements/attestations required on the OMIC* :
- 3.1. none
- 4. Additional certificates/documents required:
- 4.1. none
- 5. Establishments eligible for export to Canada:
- 5.1 list available on request
- 6. Specific import and final use conditions and restrictions:
- 6.1. Consult chapter 11 for possible export restrictions.

^{*} Official Meat inspection Certificate

^{**} Canadian Food Inspection Agency/Agence canadienne d'inspection des aliments

^{***} zone - only applies in situations where the CFIA** has made a formal zoning decision in relation to FMD, CSF, ASF or SVD.