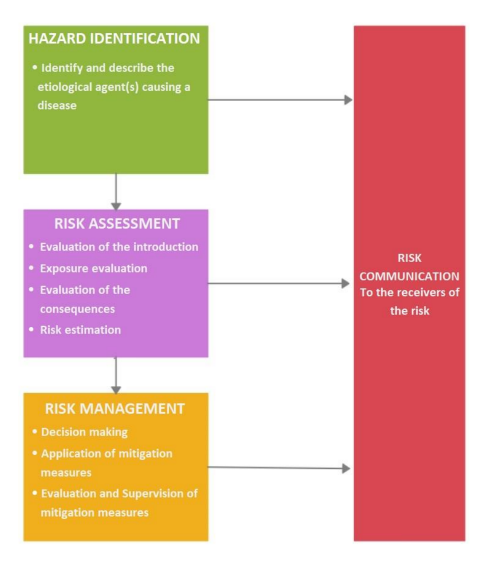
Stages of Risk Analysis

- **Hazard identification.** It consists of determining the pathogenic agents associated with existing goods in a compartment, zone or country, in order to establish priorities.
- **Risk assessment.** Integration of the results of the diffusion assessment, exposure assessment and consequence assessment, as well as risk estimation: To measure all the risks associated with the identified hazards, scenario trees are used (Figure 2).
- **Risk management.** Stage that describes the process of identification, evaluation, selection and application of risk reduction (mitigation) measures.
- **Risk communication.** Ensures transparency by establishing communication channels that allow a better understanding of the decision-making process between the parties receiving the risk and the beneficiaries.



Yes

No

Does it survive the process?

No

No

No risk

No

No risk

Infected animal?

No

No risk

Figure 1.- Risk Analysis Stages

Figure 2.- Tree of scenarios