

List of principal species of fish and invertebrates destined for the aquatics market registered to CITES and in the regulation appendix (CE) N° 338/97 of the council:

- *Arapaima gigas* (Arapaima) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Acipenser brevirostrum* captive bred (short nose Sturgeon) - Appendix I of CITES and appendix A of community regulation (CE) n° 338/97
- *Acipenser sturio* captive bred (Common Sturgeon) - Appendix I of CITES and appendix A of community regulation (CE) n° 338/97
- *Acipenseriformes* spp. (Sturgeons et polyodons) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Cheilinus undulatus* (Fish) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97.
- *Heliopora coerulea* (Bright blue coral, Non fossilised coral rock) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Hippocampus* spp. (Seahorses) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Milleporidae* spp. (Live fire coral, Non fossilised coral rock) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Scleractinia* spp. (Live reef coral, Non fossilised coral rock) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Scleropages formosus* (Asian captive bred Scleropage) - Appendix I of CITES and appendix A of community regulation (CE) n° 338/97
- *Strombus gigas* (Lambis) - Appendix II of CITES
- *Stylasteridae* spp. (Live coral, Non fossilised coral rock) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Tridacnidae* spp. (Clams) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97
- *Tubiporidae* spp. (Live organ coral, Non fossilised coral rock) - Appendix II of CITES and appendix B of community regulation (CE) n° 338/97

This list concerns species taken from nature or bred in captivity or reproduced artificially. The AMBLARD company regularly obtains import permits for the majority of these species.