# Standards of Aquaculture in China

- There are a set of systematical standards that supervise most aquaculture activities in China
- A list of such standards can be find here:
  - http://csres.com/sort/industry/002022 1.html
- Most of these industrial standards are released by the Ministry of Agriculture, there are also local standards or regulations from provincial government
- These standards cover the aspects from Administration to culture techniques, which also being updated depend on conditions.
- Some published standards will list below

### Some national standards

- **GB/T 20014.13-2013** Good agricultural practice—Part 13:Aquaculture base control points and compliance criteria
- **GB/T 15807-2008** Summer seedling of kelp
- **GB/T 22213-2008** Terminology of aquaculture

### Administrative standards

- SC/T 0003-2006 Guide to HACCP system certification of fishery enterprises
- SC/T 3044-2014 Guideline of coding for aquaculture products traceability
- SC/T 3043-2014 Guideline of aquaculture products traceability label
- SC/T 0004-2006 Code of quality and safety management for aquaculture

### Disease related standards

- SC/T 7011.1-2007 The Terms and Nomenclature Codes of Diseases of Aquatic Animal Part 1:The Terms of Diseases of Aquatic Animal
- SC/T 7011.2-2007 The Terms and Nomenclature Codes of Diseases of Aquatic Animal Part 2:The Nomenclature Codes of Diseases of Aquatic Animal
- SC/T 7201.1-2006 Rules for quarantining bacterial diseases of fish Part 1:General technique
- SC/T 7202.1-2007 Diagnostic Protocols for Penaeus monodon-Type Baculovirus(MBV) of Penaeid Shrimp-Part 1:Microscopy Method with Wet Mount

## Technique related Standards

- SC/T 2047-2006 Technical specification for germplasm grade and preservation of marine microalgae using in aquaculture
- SC/T 1105-2007 Sex identified methods for tilapia fingerling
- SC/T 1102-2008 Measurement of characters for shrimps
- SC/T 1101-2008 Parameters of ecological type of lake fishery
- SC/T 1030.3-1999 Technical specifications for rainbow trout culture—Artificial propagation techniques