30.0 Standards you must read with this section:

Chapter 1. The principles of organic production and processing
Chapter 2. The certification process
Chapter 3. Farming and growing
Chapter 10. Animal welfare and general livestock management

**Aquaculture**

30.1 Organic aquaculture systems
30.2 Managing your aquaculture system
30.3 Managing stock through conversion
30.4 Eggs and youngstock
30.5 Environmental management
30.6 Managing holding facilities
30.7 Managing water quality
30.8 Feeding organic stock
30.9 Maintaining high stock welfare
30.10 Keeping your stock healthy
30.11 Transporting live stock
30.12 Harvesting and slaughtering
30.13 Record keeping

**Atlantic salmon**

31.1 Conversion
31.2 Managing water quality and holding facilities
31.3 Feeding your stock
31.4 Maintaining high stock welfare
31.5 Keeping your stock healthy
31.6 Harvesting and slaughtering

**Trout and arctic charr**

32.1 Conversion
32.2 Managing water quality and holding facilities
32.3 Feeding your stock
32.4 Maintaining high stock welfare
32.5 Keeping your stock healthy
32.6 Harvesting and slaughtering

**Shrimp**

33.1 Introduction
33.2 Conversion
33.3 Eggs and youngstock
33.4 Environmental management
33.5 Managing water quality and holding facilities
33.6 Feeding shrimp
33.7 Maintaining high stock welfare
33.8 Keeping your stock healthy
33.9 Harvesting and slaughtering
Bivalves

34.1 Introduction
34.2 Conversion
34.3 Site characteristics
34.4 Water quality
34.5 Type and origin of stock
34.6 Culture methods and harvesting
34.7 Food safety
34.8 Predation
34.9 Processing
34.10 Transport

Carp

35.1 Introduction
35.2 Breeding and youngstock
35.3 Managing water quality and holding facilities
35.4 Feeding carp
35.5 Maintaining high stock welfare
35.6 Harvesting

30.1 Organic aquaculture systems

30.1.1

These standards cover the organic production of farmed fish, including both finfish and shellfish.

30.1.2

The following aquaculture principles are in addition to the relevant principles of organic production in chapter 1.

- To develop valuable and sustainable aquatic ecosystems.
- To maintain or enhance the quality of the water and water resources.
- To respect the needs of other aquatic life.

30.1.3

You should manage your organic aquaculture system to:

- produce high quality food products free from artificial ingredients
- use minimum inputs
- have minimal environmental effects
- ensure the health and welfare of your stock by:
  
  i. minimising stress
  ii. reducing disease incidence
  iii. nurturing vitality
  iv. meeting their physiological and behavioural needs

- minimise use of veterinary products
- eliminate reliance on chemical pesticides, and
- develop local employment and services.

The aquaculture standards continue. They may be uploaded to OrganicRules.org if we get permission from the copyright holders.