# 1. Introduction:

#### **1.a. What is aquaculture:**

- "The farming or husbandry of aquatic plants and animals, and implicit in the activity is some degree of human intervention" (FAO 1992).

#### **1.b. Importance of fish:**

- Vital protein source for many countries – fish accounts for >60% protein in Indonesia.

#### **1.c. Importance of aquaculture:**

- Relieves fishing pressure
- Fisheries landings have increased by 80 million tonnes until 1990, then stabilised.

- 10 species of fish account for >32% total annual landings – lots of pressure on a few species.

- Top 3 UK species – Atlantic herring (19%), Nephrops (13%) and Atlantic mackerel (13%).

# 2. Aquacultural methods:

#### 2.a. Extensive:

- Reared for part of the life cycle.
- Less effort
- Most shellfish/crustacean/macroalgae farms.

#### 2.b. Intensive:

- Reared for the whole of the life cycle.
- Greater control and greater yield.
- Most fish farms.

# 3.a. Paradox of aquaculture:

- Aquaculture may decrease wild fisheries stocks

scale. scale yield. A greater yield. A greate - E.g. In the case of shrimp and salmon farming which damage the environment along with other issues.

- Other farming such as carp and molluscs which are herbivorous may be contributing to food security (Naylor et al. 2000).

### **3.b. Eutrophication:**

- Waste food from feeding fish.

- Fish produce nitrogen – causes increased algal growth.

- Algae grow on the side of the cage – reduces flow of water through cage, reducing O<sub>2</sub> and waste removal.

#### **3.c.** Antifouling paints:

- Used to remove algae by painting cage bars – Antifouling paint is toxic.

- E.g. Tributyltin.

#### **3.d.** Disease:

- Animals farmed at high densities.
- Causes stress
- Increases disease risk.