# **Biology Bricks Keywords**

#### What This is About

Please use this document to help further your knowledge, by printing out the keywords associated with the relevant page.

This document is set up for you to cut out the keywords (and laminate them if you think it will help), to be used as a quick guide reference for the subject matter that is included.

# Warning

**Please note:** the keywords included in this document are those that link with the page subject matter. They may relate to other pages as well, but they are meant for the page that the link is provided from. Use them as a resource as you so wish.

## **Printing**

Please feel free **not** to print this page of the document, it is merely a reference and information page.



# **Farming**

Farming is a way to create yields of crops, to help feed either livestock or ourselves. There are many different ways to do this.



#### Monoculture

Monoculture is where one type of crop is grown. It means the whole farm is intensive farming wheat, or barley, for example.



### Quota

A quota is how many crops a company wants from the farmer, and also how much to expect to be making in the fields when sowing.



#### **Hunter-Gatherer**

An antiquated method of finding food, a hunter-gatherer is a mentality that men would go out and find food in form of livestock or other animals to eat.



# **Fishing**

Fishing has been around for ages. It can be done using a single line, or by large trawlers that have nets.



## **Biomass**

Measured when dry, biomass is the amount of organic material an organism has. It can be burnt to create fuel or energy.



# **Intensive Farming**

Intensive farming happens when the focus is solely placed on one way of farming, and every method of carrying it out is explored and performed.



## **Factory Farming**

Factory farming is a barbaric method of farming where lots of animals, like chickens, are cooped up in large barns and produced solely for the purpose of consumption.



# **Organic Farming**

Organic farming is when animals and plants are farmed without the use of chemicals and genetically modified substances.



# **Fishery**

A fishery is located in the ocean or sea, and it purpose built to help rear fish in large pods where they can grow.



# **Overfishing**

This happens often when too many fish are taken from the sea, and not enough are bred in order to replace them.

