Farming has been practiced for thousand of years. Several management systems developed in many societies to better adapt to different needs and conditions.

Are we raising animals the right way?

We hear everyday in the news that there are production problems and that food security is not for everybody. Large, sometimes intangible, external factors such as climate changes, political instability, wars they all play a role, but inexperience and lack of knowledge also affects the work farmers do. Furthermore, this is also a consequence of lacking the fundamental tools to monitor the efficiency and to enhance the livestock management systems.

How can we limit the damages and increase farming production?

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Understanding the different livestock management systems is the...
Management Systems for Livestock Farming

first step to develop a **good strategy**. Management systems have a direct impact on production and diseases, this highlights their relevance.

According to [FAO](http://www.farm4trade.com/blog) there are **three main livestock management systems:**

1. mixed production
2. intensive farming systems “landless”
3. extensive production system

**Mixed livestock production**

It includes both agriculture and livestock and it can be either intensive or extensive. Generally these systems exploit both irrigated or non-irrigated land and they are common in some parts of America, Europe and Asia.

**Intensive farming**

It applies mainly to livestock. Intensive breeding farms look more like factories to breed *pigs, chickens, laying hens, cattle* and even *fish*. These farms “landless” are common in north America, Europe and Asia and in heavy populated areas in general, where, for instance, the demand for meat and proteins is very high.

**Extensive farming**

It is a livestock management system used on large non-cultivated land where animals can graze freely. Extensive farming is mainly chosen for cattle, to produce meat and milk, sheep and goats. It is more common in Central and South America (Mexico, Argentina, Brazil and
Peru), and in some Southern Africa countries (South Africa, Namibia and Botswana), Australia, but even in Europe.

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