

What Is Agricultural Technology?

Session 2

Copy information:

Agricultural technology is a term that is used to define tools and machinery that are used primarily or entirely in order to support agricultural enterprise. Examples of agricultural technology include plows, threshers, and irrigation systems.

Session 3

Copy information:

These forms of agricultural technology, which are all regularly used in modern agricultural settings, have a long history in agriculture and have been reinvented and redesigned many times over. Plows, for example, were originally pulled by animals. Now, plows are usually powered by engines.

Session 4

Copy information:

There are a number of museums that have preserved old or outdated pieces of machinery. In the course of agricultural history, there have been improvements to technology that have largely changed the ways in which certain crops or certain types of crops were grown or harvested.

Session 5

Copy information:

Eli Whitney invented the modern cotton gin in the late 18th century, cotton fibers were separated from cotton seeds either by hand or by using much more antiquated technology. Because of the effectiveness of the cotton gin, the production of cotton in the United States soared after this new piece of agricultural technology become available.

Session 6

Copy information:

There are different types of agricultural technology for different kinds of farms. For example, the agricultural technology that is required to successfully run a large-scale dairy farm is much different than the agricultural technology that is required to run a small winery.

Session 7

Copy information:

There are regular innovations, alterations, and improvements to the technology that is available to farmers. In some cases, the changes to the available technology just slightly changes or improves farming techniques. In other cases, such as with the cotton gin, it can entirely change a certain aspect of agriculture.

<http://www.wisegeek.com/what-is-agricultural-technology.htm>