

# Farm Equipment

## Agriculture in the Classroom

Match the word(s) to the description.

The Goal

Tractors

Power Take Off

Plows

Diskers

Cultivators

Harrows

Seeders

Air Seeders

Swather

Combines

Grain Storage

Eliminates the need to till the soil before seeding. Seed and fertilizer are measured out and dropped into the airflow.

Machine that cuts, threshes, and separates the grain from the chaff.

A tool that would break up soil and smooth out the surface. Can also fold and unfold behind the tractor so they can move from field to field easier.

To make growing food easier for farmers.

Different examples are wooden bins, round steel bins with flat or hopper bottoms or grain bags.

A piece of farm equipment that cuts hay or grain, and drops it into a row.

Used to turn over the ground and mix up the soil. Many farmers have chosen to reduce the amount they cultivate to protect the soil and prevent soil erosion.

Simple wooden structures that were hooked up behind animals like horses, oxen, or mules. Were then adapted to be built from steel or cast iron.

Used to break up land, such as sloughs or pastureland.

Used to put the seed into the soil.

This change allowed tractors to power the equipment they were pulling.

The first ones had only one speed. Replaced horses and oxen.

# Farm Equipment

## Agriculture in the Classroom

Match the word(s) to the description.

The Goal	Eliminates the need to till the soil before seeding. Seed and fertilizer are measured out and dropped into the airflow.
Tractors	Machine that cuts, threshes, and separates the grain from the chaff.
Power Take Off	A tool that would break up soil and smooth out the surface. Can also fold and unfold behind the tractor so they can move from field to field easier.
Plows	To make growing food easier for farmers.
Diskers	Different examples are wooden bins, round steel bins with flat or hopper bottoms or grain bags.
Cultivators	A piece of farm equipment that cuts hay or grain, and drops it into a row.
Harrows	Used to turn over the ground and mix up the soil. Many farmers have chosen to reduce the amount they cultivate to protect the soil and prevent soil erosion.
Seeders	Simple wooden structures that were hooked up behind animals like horses, oxen, or mules. Were then adapted to be built from steel or cast iron.
Air Seeders	Used to break up land, such as sloughs or pastureland.
Swather	Used to put the seed into the soil.
Combines	This change allowed tractors to power the equipment they were pulling.
Grain Storage	The first ones had only one speed. Replaced horses and oxen.