

Agriculture Farm Machinery





Contents

- Tractors
- Sprayers
- Combines
- Cotton Harvester
- Field Cultivators
- Cutters and Shredders
- ATVs
- Scrapers
- Planters and Seeders
- Plows

- Baler
- Binder
- Backhoe
- Loader
- Skid Loader
- Subsoiler
- Huller
- Rotary Tiller
- Huller
- Grain Cart



Tractors

 A tractor is a vehicle intended for drawing, towing, pushing or pulling something which cannot propel itself and, often, powering it too.



Representative image



Sprayers



 A sprayer is a piece of agricultural equipment used primarily to apply herbicides, pesticides and fertilizers to agricultural crops.



Combines

 A combine is a machine that "combines" the tasks of harvesting, threshing, and cleaning grain plants.





Cotton Harvester



 A cotton harvester is a machine that automates cotton harvesting.



Field Cultivators

 A field cultivator is a farm implement for stirring and pulverizing the soil, either before planting or to remove weeds and to aerate and loosen the soil after the crop has begun to grow.







Cutters and Shredders



 Cutters and shredders are farming implements used to "cut or shred" unwanted weeds or other vegetative growth.



 The term "All-Terrain Vehicle" or ATV is used in a general sense to describe any of a number of small open motorized buggies and tricycles designed for off-road use.





Scrapers



A wheel tractorscraper is a piece of heavy equipment used for earthmoving.



Planters and Seeders

 Planters and seeders are mechanical devices that automatically plants seeds in the ground.









 A plow is a tool used in farming for initial cultivation of soil in preparation for sowing seed or planting.





 A baler is a piece of farm machinery that is used to compress a cut, raked, crop (such as hay or straw) into bales and bind the bales with twine.





Binder



The reaper-binder, or binder, was a farm implement that improved upon the reaper. In addition to cutting the small-grain crop, it would also tie the stems into small bundles, or sheaves.



Backhoe

• A **backhoe**, also called a rear actor, back actor or JCB, is a piece of excavating equipment consisting of a digging bucket on the end of an articulated arm (also called a stick or dipper).





Loader



A loader, also called a front loader, front end loader, bucket loader, scoop loader or shovel, is a type of tractor, usually wheeled, that uses a wide square tilting bucket on the end of movable arms to lift and move material.



Skid Loader

 A Skid loader or skid-steer loader is a rigid frame, enginepowered machine with lift arms used to attach a wide variety of labor-saving tools or attachments.





Subsoiler



A **subsoiler** is a tractor mounted implement used to loosen and break up soil at depths below the level of a traditional disk harrow or rototiller.



height adjustment

 A harrow is an implement for cultivating the surface of the soil.







Rotary Tiller



 A rotary tiller is a motorized cultivator that works the soil by means of rotating blades.



Huller

 A huller (or called rice husker) is a kind of agricultural machinery to hull the rice.





Grain Cart



 A grain cart is an implement that is used to transfer grains from one implement to another implement.



Combine harvester



Combine Harvester Specification

88 Hp / 2800rpm

Engine : Cutter Bar Width: Height-adjustment: Reel Type Pick up Speed adjustment: Height adjustment: Thresher Drum: Length: Speed: Adjustment: No. of spikes: No. of straw walker : Cleaning Area: Type: Adjustment: Transmission:

Independently by two levers Speed: 0-10 km/hr DimensionsLength:6300 mm Height:3250 mmWidth:2350 mm

90

4

unloading tube 2300 mm + grain tank Hydraulically grain elevator Mechanically motor **Hydraulically** 600 mm Ø straw spreader otating aug nanyon ine d 765mm eding tube 600 to 950 Mechanically bat pickup ree tooth 710 x 1850 mm cutter bar Forced air cleaning header Mechanically Fully hydro static controlled



Type of Harversters

