

# agromaster<sup>®</sup> BY FARMTECH

## SILOGRAIN ZERO ENERGY

*The new Agromaster grain bagger is designed to suite Australian farming conditions. The grain bagger is easy to use, reliable and robust.*



The latest innovation in grain storage is now available with Silograin Energy Zero storage system from FarmTech Machinery.

The system is fully independent, not requiring the use of a tractor or any other kind of energy for its operation. The principal is simple.

The Silograin Energy Zero receives the dry grain in its hopper directly from the auger bin. By gravity, the grain goes through the storage tunnel to the silo bag and in the process pushes the machine forward.

The process maintains grain quality as the even filling of the silo bag evacuates the air and there is no requirement to treat the grain.

There are many advantages with this system.

High quality grains can be stored separately maximizing the marketing options available to you.

High quality is maintained, as storage on farm means less chance of contamination during transportation.

This also reduces transportation costs as the grain can be stored in the field, on farm. Your harvest is not reliant on the availability of trucks, so you can continue harvesting under optimum conditions.

The cost of maintenance is low, since the machine has no drive shafts, chains or transmission boxes.

The machine is easy to transport and assemble. It takes a mere 5 minutes to convert from either transport to operation mode.



The machine has the capacity to handle the output of five higher capacity combines in the market.

Grain can be stored up to two or three points higher than commercial receival depots. The Silo Grain has independent hydraulic brakes and steerable front wheel, allowing the machine to track a straight line maximising bagging efficiency. The machine uses a standard nine foot diameter polyethylene bag with a capacity of two hundred tonnes. The system also compliments your current silo capacity, allowing efficient use of your on farm storage.

#### GENERAL FEATURES

WORKING CAPACITY Continuous FLOW

WORKING HEIGHT 3750 mm

WORKING WIDTH 3085 mm

WORKING LENGTH 5620 mm

TRANSPORTING HEIGHT 3750 mm

TRANSPORTING WIDTH 2825 mm

TRANSPORTING LENGTH 5300 mm

FRONT TIRE (1) 6.50 - 16 RA Supergua

REAR TIRE (2) 31 x 10.5 R15

BAG 9 pies

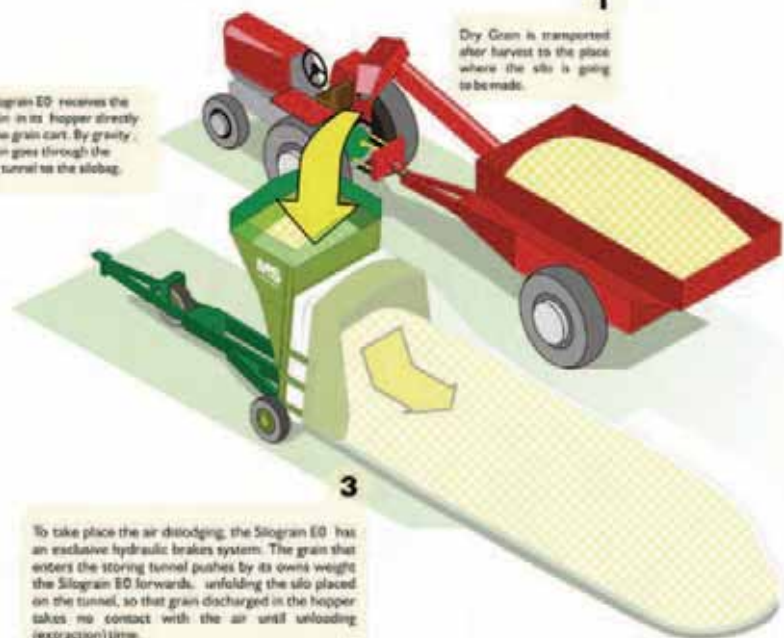
BAGGING SYSTEM any type of dry grain

2

The Silograin EO receives the dry grain in its hopper directly from the grain cart. By gravity, the grain goes through the storing tunnel to the silo bag.

1

Dry Grain is transported after harvest to the place where the silo is going to be made.



3

To take place the air dislodging, the Silograin EO has an exclusive hydraulic brakes system. The grain that enters the storing tunnel pushes by its own weight the Silograin EO forwards, unfolding the silo placed on the tunnel, so that grain discharged in the hopper takes no contact with the air until unloading (extraction) time.

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