

SILAGE BAGGING SOLUTIONS



Mini Silage Bagger Equipment



It is designed for the production and storage of animal feed (silage and haylage) in small silage bags (26-1/2"x 44", 3.5 mil thickness, UV protection) that store 60 lbs, on average, of fresh corn silage in each bag for up to 1 year.

It carries a 6.5HP small gas engine, EPA certified.

Productivity: a thousand lbs per hour, on average. Automatic shut off of the machine.

Agitators to avoid clogging.

Silage has proved to be a very nutritive feed for all ruminants (sheep, goats, horses, alpacas, bulls, and cows) and a good alternative during fresh forage shortage.

Silage in Bags prevents feed from spoiling for up to 1 year.

The bags are easily filled with our equipment and can be stored in piles indoor or outdoor, providing UV protection and puncture resistance.



SILAGE BAGGING SOLUTIONS



Our double screw system performs uniform compaction in the bag.
With 1- 1/4 shaft, it has more strength and durability.



Machine entirely made of steel (no plastic parts on the frame and hopper).

Wheels: we use low speed pneumatic tires.

Compaction adjustment system (can be adjusted to increase or decrease compaction)



| Technical data | Unit |
|-----------------|---------------|
| Width | 4ft |
| length | 7ft |
| height | 4ft |
| Weight | 150KG |
| Gasoline engine | 6.5HP |
| Bag dimension | 26-1/2" x 44" |