

Picture of Health



The Ag-Bag System is the Solution.

For more than two decades, Ag-Bag® International, Ltd. has shown producers that a sealed feed storage system incorporating horizontal bagging offers a long-term solution to the problems created by traditional bunkers, piles, pits, silos, bales, and stacks.

Ag-Bag's sealed storage system stores silage, haylage and high moisture grain in oxygen limited, durable plastic bags of up to 500 feet in length and 12 feet in diameter. Using machines manufactured specifically for filling the bags, the Ag-Bag® system ensures anaerobic packing and compaction.

You get less waste and exceptional feed at a lower cost. More production and profits. You can store at variable moisture levels, allowing for a much wider range of weather conditions for harvest, earlier harvest, reduced weather risks and in some areas even an extra cutting.

The exterior white layer of Ag-Bag's unique 3-ply construction repels solar heat and keeps contents cooler. The black inner lining keeps out sunlight and preserves valuable nutrients. With UV inhibitors to resist sun damage, each Ag-Bag Tri-Dura® bag is built to last two years under rugged conditions.

Ag-Bag® manufactures a complete system of equipment and bags to produce the most cost-effective and highest quality silage and grain.

Ag-Bag® also produces a complete line of equipment for the round and square bale silage markets. But more importantly, Ag-Bag® has the highest level of service in the industry. We are happy to come see you on-site—to make sure you're getting the best service and the best return on your investment.

" My Ag-Bag representative came out to personally help me expand my storage capability and increase my productivity."

AG-BAG
INTERNATIONAL LTD

THE FUTURE IS IN THE BAG

2320 SE Ag-Bag Lane • Warrenton, Oregon 97146
(800) 334-7432 • www.ag-bag.com • silage@ag-bag.com

Personalized Service

No Protein Losses

No Field Losses
of T.D.N.

No Supplements
Needed to Raise
Feed Quality

No Loss of Vitamins
and Minerals

No Digestive Problems

No Heat in
Bagged Feed

No Weather Problems

One-Day Forage
Operation

No Acreage Problems

Feed Inventory Control

Test and Balance
Feeding Ratios

Versatile Harvesting
Methods

Mechanized Feeding
Operations

The Storage System
of Choice