

Now bag it! by Armando Alvarez Group

Versa premium forage bags





Wersa Wersa Wersa





Manufactured by:

www.sotrafa.com

sotrafa



Forage Quality. Herd Health.

Bags are airtight and feed quality is higher as palatability, appearance. smell and appeal are improved.

Bags reduce spoilage / shrink loss as they have smaller feed-out face.

After silage bags are sealed, oxygen levels decrease and carbon dioxide increases, eliminating several strains of fungal diseases and insects without having to use harsh chemicals.

Cost-effective storage solution.

A more efficient ensiling process that requires less manual labor. The most flexible and efficient method for storing silage; limitless capacity that allows for effective segregation of different feed types.

The cost to bag silage and high moisture grain is between 3-8 US\$/Ton. It varies greatly between material being bagged, region, etc. By using the Versa silage bagging system there is a savings of 20% versus traditional storage systems in addition to the benefit of increased retained nutrients per acre.

You can store the bags anywhere that's convenient (field, farm, or other feedlots or elevators).

Increases harvest efficiency.

Silage bags are an easy solution for situations when forage needs and/or production outpace storage capacity.

A wide variety of materials can be stored in bags with minimal waste.

You can segregate forage variety easily into different storage bags.

You can expand the harvest window, which will allow you to control and plan the right time to market the crop for top dollar and to deal with weather restraints with greater flexibility.

Improves operational quality.

Faster storage means less exposure to oxvaen.

Cost effective solution for farmers who rent additional land.

Even if you don't rent land, there's virtually endless amounts of storage.

You can easily keep different crops in their own separate bags, and even store different cuttings from one field in separate bags on the farm.

RECYCLABLE

UV PROTECTION

100% VIRGIN RESINS





Distributed by:



SPR Packaging 1480 Justin Road - Rockwall, Tx 75087 USA P 469.314.1600 F 469.314.1601 Email: sales@armandoalvarez.com

LÁYER COMBINED TECHNOLOG





Contact for more information:



Versa Corporation - World DIRECT LINE -503-325-6232 E-mail: bagit@versacorporation.com www.versacorporation.com