

Forage Advisor

TerraLink Horticulture Inc.

February 2016

CHECK LIST:

- ✓ order silage corn seed for 2016
- ✓ Don't forget soil tests
- ✓ Have lime applied to corn fields
- ✓ order bunker plastic and bunker cover tarps
- ✓ order pre-filled bunker cover weight bags

traditional storage or when you do not have a ready-made silage bunker.

The Ag-Bag can be placed where you want and need it. Place them for convenient access allowing feed to be removed with a front-end loader or be self-fed.

and keeps the contents cooler while the black keeps out sunlight and preserves the valuable nutrients locked inside. The plastic contains UV inhibitors to resist sun damage and degradation for up to two years even under the worst weather conditions.



New to TerraLink

Ag Bags

Previously offered by Pacific Forage Bag Supply, TerraLink is your new source for the Ag-Bag® system.

Driving through the Fraser Valley you will often see long white, sausage-shaped tubes situated on dairy farms. They are called Ag-Bags. These Ag-Bags eliminate the problems of

Ag-Bags are designed to store a wide variety of feeds, grains, crop residues and by-products. Feed rations can be blended and balanced.

The Ag-Bags are made from 100% LDPE #4 recyclable plastic. They have a unique 3-ply construction with a white outer cover and a black inner lining. The white repels solar heat

The sealed storage eliminates oxygen which prevents growth of aerobic bacteria and mold while keeping out insects. Keeping the silage sealed also produces a faster pH drop so that the silage reaches total fermentation in a shorter period of time. This reduces fermentation losses. No additional chemicals or fumigants are needed. The design enhances the benefits of cool fermentation

Rooted in your community.

TerraLink

with optimal levels of lactic acid without heat building up and damaging your silage. The result is an easily digestible and highly nutritious feed for your livestock.

Available from 100 to 500 feet in length. Please contact your TerraLink Dairy rep or our sales desk for more information on this and our other Silage plastics.

Have you tried it yet?

FreshStall^{G/K}

Freshstall^{G/K} is a unique blend of ingredients designed to reduce ammonia emissions and help aerobically break down the bedding litter. You now have an option to replace hydrated lime in calf pens, comfort stalls and maternity pens to control odours. The unique, non-caustic chemical nature of Freshstall^{G/K} is non-irritating to the cow's teats as it helps absorb moisture and urine in the bedding which keeps the area dry, thereby improving the barn environment and the comfort level of animals. The ingredients help control disease pathogens, maintain low somatic cell counts and reduce flies and other insects breeding



in the litter. If spread onto fields when the barns are cleaned out, it also acts as a good soil conditioner.

Bedding materials treated with Freshstall^{G/K} may be disposed of directly into your manure pit as well. The same ingredients that enable Freshstall^{G/K} to condition stall bedding, are also beneficial when added to your manure storage pit. It helps to break up fibre, reduces crusting and assists in homogenizing the pit contents. Strong odours coming from the pits are reduced which also help to reduce flies.

Directions for use in stall bedding:

Apply Freshstall^{G/K} directly onto bedding materials (straw, shavings or sawdust). It may also be mixed in if preferred.

Apply more product each time more bedding is added. Use 1 kg (2.2 lbs) per stall if used on a weekly basis or 140 g (5 oz) per stall if used daily. It produces minimal dust while applying. May use a hopper style applicator to apply.

Freshstall^{G/K} is an environmentally friendly product.

Silage Plastics and More

TerraLink's Bunk Fresh Product Line

TerraLink's BunkFresh Silage plastics assist dairymen and ranchers in optimal silage storage. Contact the TerraLink Sales Desk at 1-800-661-4559 for more info on this line of products.

Product	SKU #	Size	Description
BunkFresh Plastic Bunker Cover Roll	3774185	40' x 100' 6mil B/W	Primary covering on bunker silage. Protects fodder by eliminating exposure to light, air and water.
	3774820	40' x 150' 6mil B/W	
	3774830	50' x 150' 6mil B/W	
	3774840	120' x 200' 6mil B/W	
BunkFresh UV Protective Cover Tarp Multiple Uses	3773210	20' x 25'	Tough polyethylene woven design to protect fodder while providing an extra layer of protection from mechanical damage.
	3773220	30' x 35'	
	3773230	40' x 45'	
	3773240	50' x 55'	
BunkFresh Sidewall Liner	3774660	25' x 100'	For a clean side wall surface between the bunker wall and silage. Results in less feed spoilage.
	3774650	40' x 100'	
	3774690	33' x 100'	
BunkFresh O2 Barrier Film	3773250	23' x 164'	Oxygen barrier to improve freshness in silage by reducing oxygen penetration. Clear, co-extruded 5 layer blown film.
	3773260	33' x 164'	
	3773270	43' x 164'	
	3773280	53' x 164'	
BunkFresh Bunker Bags	7110473	Unit, 1 x 20kg	Used to weigh down plastics and tarps. Pre-filled with granular limestone.
	7110474	Skid-lot, 25 x 20kg	Buy pre-filled bags in units of 25
	3774950	Bundle of 50 unfilled	Buy empty bags to fill on the farm
Silage Wrap, White	3774100	75cm x 1500m	UV radiation protection for 12 months. Multi-layered, co-extruded quality film for optimal silage quality.
Silage Wrap, Green	3774200	75cm x 1500m	
Silage Bale Net	3774300	48" x 9842ft	Use where nets are required prior to bale wrap application.
Silage Inoculant	3425150	500g	One package treats 500 tonnes of silage. For corn or grass.