



Forage Advisor

TerraLink Horticulture Inc.

April 2016

Richardson Seed

Forage Seed Mixtures

Richardson Seed forage blends do not contain endophyte-enhanced grasses.

PASTURE MIXES

General Pasture (Coastal/Interior)

For well-drained soils where high quality seed is required but improved varieties are not essential.

General Pasture with Clover (Coastal/Interior)

The same mix as General Pasture, but with the added benefits of white clover.

Horse & Sheep Pasture (Coastal/Interior)

Specially formulated for the Coastal & Interior areas to give hay or form sod without legumes as required by horses.

Wetland Pasture (Coastal/Interior)

Designed for extremely water-logged soils such as those which are flooded for extended periods of time in the spring.

COASTAL FORAGE MIXTURES (for Intensive Production)

Orchardgrass Blend (Coastal)

An orchardgrass mixture designed for intensive hay, silage, and grazing situations.

Orchardgrass / Tall Fescue (Coastal)

Orchardgrass / Tall Fescue Mix is designed for intensive hay, silage, and grazing situations. This blend contains improved orchardgrass, along with two premium tall fescue varieties. The mixture is a medium maturing, highly productive forage blend.

Premium Tall Fescue (Coastal)

A blend of improved varieties well suited to the Coastal area. It is best seeded on fields with good weed control as tall fescue does not compete well during establishment. Provides excellent yields for silage and hay production in a wide range of soil conditions.

Premium Ryegrass (Coastal)

A complex ryegrass mixture that can give high feed quality and productivity. It is suited for moist lowland conditions and intensive grazing.

Hay Baler (Coastal)

Hay Baler Forage Seed Mixture is a high-performance forage blend designed for high-quality hay production. Included in this mixture is a small percentage of annual ryegrass to act as a nurse crop for initial weed control purposes.

**It's not too late to
order your Dow
Corn Seed!**

Call 1-800-661-4559

INTERIOR FORAGE MIXTURES (for Intensive Production)

Southern Interior Dryland (Interior)

Designed for non-irrigated pasture or hay field applications in the southern regions of the BC Interior.

Southern Interior Irrigated (Interior)

Suited for both hay and pasture fields under irrigation in the southern regions of the BC Interior.

Northern Interior Dryland (Interior)

Designed for non-irrigated pasture or hay field applications in the northern regions of the BC Interior.

Northern Interior Irrigated (Interior)

Suited for both hay and pasture applications under irrigation in the northern regions of the BC Interior.

Premium Alfalfa (Interior)

This mixture is comprised of two WL Alfalfa varieties. WL Alfalfas are some of the highest quality, highest yielding alfalfas in the marketplace.

Triple Alfalfa (Interior)

This mixture is comprised of 3 well known improved alfalfa varieties.

Alfalfa Hay Baler (Interior)

A productive blend of three improved alfalfa varieties along with two orchardgrass cultivars. Suitable for high production hayland and rangeland pasture use.

AGRICULTURAL SEED MIXTURES

These mixtures are not intended for forage production as they contain endophyte-enhanced grasses which can be harmful to livestock.

Alleyway (Coastal/Interior)

The Alleyway seed mixture is a low-growing shade-tolerant mixture designed for soil stabilization and erosion control in between rows of berries, vineyards, and orchards.

Low Maintenance (Coastal/Interior)

For areas requiring a low-growing, drought-tolerant mixture with low-maintenance requirements. Great for orchard and vineyard applications.

Richardson
Seed 

Rooted in your community.

TerraLink

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.

New to TerraLink

Ag Bags

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

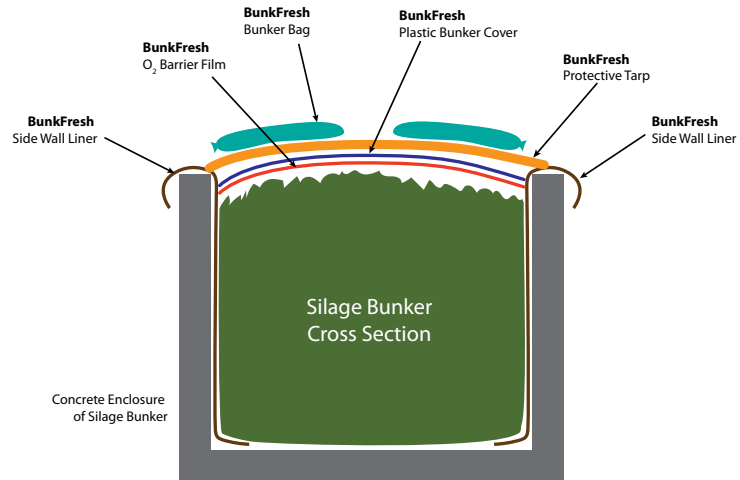
Driving through the Fraser Valley you will often see long white, sausage-shaped tubes situated on dairy farms. They are called Ag-Bags. These Ag-Bags eliminate the problems of traditional storage or when you do not have a ready-made silage bunker.

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.

Now Available

BunkFresh Silage Plastics

TerraLink now carries line of plastics under the brand BunkFresh to assist dairymen and ranchers in silage storage. BunkFresh Silage Plastics come in various sizes and thicknesses and are available for many different uses. Contact the TerraLink Sales Desk at 1-800-661-4559 for more information about this new line of products.



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 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.

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 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.

