

Forage & Ranch Product Guide



Forage & Ranch Fertilizer

The following are commonly used granular fertilizers in forage and ranch production. Granular fertilizers are available from TerraLink and its dealers in bulk, 1 tonne mini bulk or 25 kg bags. Liquid fertilizer is typically supplied in bulk and commonly only used in the Fraser Valley.

46-0-0 Urea

Urea provides the highest percent of nitrogen fertilizer, at 46%. The least expensive form of nitrogen, it is used as an ingredient in blends or for heavy feeding crops.

Density: 48 lbs / ft³ SKU: 711010

0-0-62 Muriate of Potash

Potassium is an essential macronutrient in all crops. Muriate of Potash is also known as potassium chloride, and is used as an ingredient in blending or alone as a high source of available potassium.

Density: 75 lbs / ft³ SKU: 711215

0-0-22+22(S)+11Mg Sulphate of Potash Magnesia

KMag (Sulphate of Potash Magnesia) provides an excellent source of chloride-free potash along with magnesium and sulphur, all vital nutrients in crop production. It has a neutral pH. It is commonly used as an ingredient in many agricultural fertilizer blends, applied on its own to supplement potassium, magnesium and sulphur and as a pre-plant in soils.

Density: 76 lbs / ft³ SKU: 711240

23-25-0 50% SN

0-0-0+90(S) Elemental Sulphur

This product is ground to a fine powder and then regranulated. Once the prills contact moisture they break apart and begin to react in the soil. The larger surface area of the resultant powder reacts quickly in the soil.

Density: 68 lbs / ft³ SKU: 711300

40-0-0+5.5(S)

A high nitrogen fertilizer commonly used to replace nitrogen and sulphur after harvesting forage grass crops in the Fraser Valley. Also available with Selcote Ultra slow release selenium or with stabilized nitrogen.

Density: 52 lbs / ft³ SKU: 712136

31-10-0+7(S)

This blend was designed to supply nitrogen, phosphorus and sulphur in forage grass stands, hay or pasture. It is generally used as an initial application, followed by subsequent applications of nitrogen alone.

Density: 57 lbs / ft³ SKU: 731260

34-0-0+11(S)

This blend is used for a variety of cropping situations that require high nitrogen to encourage vegetative growth. Commonly used in forage grass to replace nutrients after each cut. Derived from urea and ammonium sulphate (Note: This is not ammonium nitrate!).

Density: 53 lbs / ft³ SKU: 712120

18-18-18+3(S)

The 1:1:1 ratio works well for many different situations making this a good all purpose fertilizer blend. It contains no micronutrients.

Density: 61 lbs / ft³ SKU: 712010

28-10-10+3(S)

This blend has a combination of nitrogen, phosphorus and potassium and can be used as a general purpose feeding in crops that require an additional nitrogen boost. Often used as a first nitrogen application in spring for forage grass crops.

Density: 57 lbs / ft³ SKU: 712140

13-16-10+11(S)

This has been a standard all purpose blend for many of years. It contains a balance of nitrogen, phosphorus and potassium and is

used in a large variety of agriculture crops. This blend contains no filler.

Density: 64 lbs / ft³ SKU: 731207

9-40-4+7(S)2Mg-.2Zn.1B Corn Starter

This is our traditional Corn Starter blend. Also suited for crops requiring heavy amounts of phosphorus and additional micronutrients. Usually banded at the time of seeding.

Density: 62 lbs / ft³ SKU: 712260

14-28-6+6(S)3Mg.2Zn+.1Mn+.1B Low P Corn Starter

A lower phosphorus corn starter blend. Suited for soils testing high in phosphorus.

Density: 62 lbs / ft³ SKU: 731057

26-0-0+1.5(S) Liquid

This is the standard liquid fertilizer blend used in forage grass stands in the Fraser Valley. It is typically applied following each cut to stimulate further growth for subsequent cuts.

Density: 4.899 kg / US Gallon SKU: 1805931

10-34-0 Ammonium Polyphosphate Liquid

Ammonium Polyphosphate is a simple fertilizer containing nitrogen and a high level of phosphorus. The least expensive form of liquid phosphorus, it is used as an ingredient in liquid blends or alone as a high P input. It is often used as a corn starter in the Fraser Valley.

Density: 5.307 kg / US Gallon SKU: 180012

10-30-0 +.02B+.05Zn Liquid Planter Blend

As an alternate to 10-34-0, this mix contains micronutrients that are often in demand in Fraser Valley soils.

Density: 5.143 kg/US gallon. SKU: 1800561

21-15-0+3(S) Plus

A liquid low phosphate planter blend for soils testing higher in P.

Density: 5.135 kg/US gallon. SKU: 1803051

Crop Protection Products

HERBICIDES

2,4-D Amine 600

A liquid phenoxy herbicide for control of broadleaf weeds in rangeland and pastures.

Active ingredient: 2,4-D

PCP # 28271

Sold as 10 L, 2 x 10 L/Case SKU: 1211410

Aatrex Liquid 480

This old standby may be applied for control of wild mustard, common purslane, smartweed, lady's-thumb, wild buckwheat, lamb's-quarters, redroot pigweed and volunteer clover in corn. It can be used as a pre-plant incorporated, pre-emergence or post-emergence treatment.

Active ingredient: Atrazine

Group 5 Herbicide; PCP # 18450

Sold as 10 L, 2 x 10 L/Case SKU: 1000350

Accent 75DF

A post emergent herbicide used against annual grasses and quackgrass in corn.

Active Ingredient: nicosulfuron

Group 2 Herbicide; PCP#25116

Sold as 133.6 g,

10 x (4 x 33.4)g Solubags/Case SKU: 1000390

Agral 90

A non ionic liquid surfactant used to enhance the effectiveness of pesticides.

Active Ingredient: nonylphenoxy polyethoxy ethanol
PCP#11809
Sold as 10 L, 2 x 10 L/Case SKU: 1000830

Amitrol 240

A pre-plant foliar applied herbicide used against annual and broadleaf weeds, dandelion, quackgrass, horsetail and thistle. Use in non-crop situations.

Active Ingredient: amitrol
Group 11 Herbicide; PCP#25684
Sold as 10 L, 2 x 10 L/Case SKU: 1001820

Banvel II 480

A post emergent systemic herbicide used against broadleaf weeds in forage corn, pastures, rangeland grasses and crop-free land (summer fallow & stubble).

Active Ingredient: dicamba
Group 4 Herbicide; PCP#23957
Sold as 10 L, 2 x 10 L/Case SKU: 1003190

Credit Extreme

A non-selective and non-residual herbicide. Credit 45 has a built-in surfactant and will control annual and perennial weeds. Credit 45 is rainfast in one hour. It's higher concentration means less product is used per acre. Use 20% less product than with a 356g/l formulation.

Active Ingredient: glyphosate 450 g/litre
Group 9 Herbicide; PCP#29124
Sold as: 10 L, 2 x 10 L/case SKU: 1005945

Dual II Magnum

A selective herbicide used to control various annual grasses, broadleaf weeds and nightshade in corn crops.

Active Ingredient: S-metachlor
Group 15 Herbicide; PCP#25729
Sold as 12 L SKU: 1009720

Force 3G

A soil applied insecticide for the control of wireworms and seed corn maggot in field corn.

Active Ingredient: tefluthrin
Group 3 Insecticide; PCP#23917
Sold as 20 kg SKU: 1101650

Garlon XRT

Controls woody plants, annual and perennial broad-leaved weeds in pastures, rangeland and non-crop areas.

Active Ingredient: triclopyr
PCP# 28945
Sold as 10 L, 2 x 10 L/Case SKU: 1102413

MCPA 500 Amine

A herbicide for the control of many listed broadleaf weeds in forage and non crop lands.

Active Ingredient: MCPA
Group 4 Herbicide; PCP#9516
Sold as 10 L, 2 x 10 L / case SKU: 1108000

Primextra II Magnum

A pre-emergent corn herbicide used to control various weeds such as crabgrass, barnyard grass, foxtail, witchgrass, fall panicum, lady's thumb, yellow nutsedge, eastern black nightshade, wild mustard, purslane, prostrate pigweed, buckwheat, smartweed, ragweed, redroot pigweed and lamb's quarters.

Active Ingredient: S-metachlor and atrazine
Group 5 & 15 Herbicide; PCP #25730
Sold as 14 L/case SKU: 1200200

Prowl H₂O

Prowl H₂O provides residual control of annual grasses and select broadleaf weeds. The unique water-based formulation reduces equipment staining and has less odour than original Prowl. Apply in field corn before weeds or crop emerges. Not registered for use in sweet corn.

Active ingredient: pendimethalin
Group 3 Herbicide; PCP#29542
Available as 9.5 L, Case: 2 x 9.5 LSKU: 1200420

Refine SG

A broadleaf weed herbicide for seedling and established tall fescue, orchard grass and wheatgrass for forage production. Controls/suppresses 21 broadleaf weeds. Rainfast in one hour and leaves no soil residue.

Active Ingredients: thifensulfuron methyl and tribenuron methyl
Group 2 Herbicide; PCP#28285
Sold as 8 x 480 grams/Case SKU: 1201050

Sword

A post-emergent herbicide for control of broadleaf weeds in forage grass stands.

Active Ingredient: MCPA, mecoprop, dicamba
Group 4 Herbicide; PCP#27892

Sold as 10 L, 2 x 10 L/Case SKU: 1206300

Vantage Plus Max II

A non-selective and non-residual herbicide. Vantage Plus Max II will control annual and perennial weeds. This herbicide can be used on bare fields, non-crop land, pasture renovation and field crops. It can be used in glyphosate tolerant corn.

Group 9 herbicide; PCP#28840
Sold as 10 L, 2 x 10 L/Case SKU: 1209060

RODENTICIDES

Used both around and inside the barns and bunkers to prevent build-up of rats and mice. Remember always to place baits either in tamper-resistant bait stations or in locations not accessible to children or pets.

Hombre Pellets

A rat/mouse bait that is sold as bulk pellets in a pail. Hombre can be used to control Norway rats, roof rats and house mice. Single feed formulation.

Active Ingredient: defethialone; PCP #26575
Sold as 10 kg SKU: 1200850

Hombre All Weather Blocks

A rat/mouse bait that is formulated as "all weather blocks". Hombre can be used to control Norway rats, roof rats, house mice and warfarin resistant house mice. Single feed formulation.

Active Ingredient: defethialone; PCP #26685
Sold as 5 kg or 10 kg SKU: 1200880

Hombre All Weather Blocks

A rat/mouse bait that is formulated as "all weather blocks". Hombre can be used to control Norway rats, roof rats, house mice and warfarin resistant house mice. Single feed formulation.

Active Ingredient: defethialone; PCP #26685
Sold as 5 kg or 10 kg SKU: 1200880

Ratak Pellets

For indoor use only. A rat and mouse bait sold as pellets packaged into place packs. For control of Norway and roof rats as well as house mice.

Active Ingredient: brodifacoum; PCP #16064
Sold in box of 8 x 50 g

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.

Seeding Rate: 35 lbs/acre.

- Orchardgrass
- TetraGain Perennial Ryegrass
- Annual Ryegrass (tetraploid)
- Tall Fescue
- Timothy
- Creeping Red Fescue

General Pasture with Clover (Coastal/Interior)

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

Seeding Rate: 35 lbs/acre. (Special order only)

- Orchardgrass
- TetraGain Perennial Ryegrass
- Annual Ryegrass (tetraploid)
- Tall Fescue
- Timothy
- Creeping Red Fescue
- 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.

Seeding Rate: 35 lbs/acre.

- Bronson* Tall Fescue
- Kentucky Bluegrass
- Creeping Red Fescue
- Orchardgrass
- TetraGain Perennial Ryegrass
- Alma Timothy
- Annual Ryegrass (tetraploid)
- Meadow Fescue

Wetland Pasture (Coastal/Interior)

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

Seeding Rate: 25 lbs/acre.

- Carlton Smooth Bromegrass
- Palaton Canarygrass
- Single Cut Red Clover
- Barolex Tall Fescue
- Alma Timothy

COASTAL FORAGE MIXTURES (for Intensive Production)

Orchardgrass Blend (Coastal)

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

Seeding Rate: 35 lbs/acre.

- Amba Orchardgrass
- Proper Orchardgrass
- Elise Orchardgrass

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.

Seeding Rate: 35 lbs/acre.

- Proper Orchardgrass
- Elise Orchardgrass
- Bronson* Tall Fescue
- Cowgirl Tall Fescue

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.

Seeding Rate: 35 lbs/acre.

- Select Tall Fescue
- Bronson* Tall Fescue
- Cowgirl Tall Fescue

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.

Seeding Rate: 35 lbs/acre.

- Tetragain Tetraploid Perennial Ryegrass
- Norlea Diploid Perennial Ryegrass
- Tetraploid Annual Ryegrass

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.

Seeding Rate: 35 lbs/acre.

- Proper Orchardgrass
- Orchardgrass
- Bronson* Tall Fescue
- Alma Timothy
- Annual Ryegrass (tetraploid)

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.

Seeding Rate: 25 lbs/acre.

- Proper Orchardgrass
- Dryland Orchardgrass
- Creeping Red Fescue
- Kirk Crested Wheatgrass
- Slender Wheatgrass
- Annual Ryegrass (tetraploid)
- Improved Alfalfa

Southern Interior Irrigated (Interior)

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

Seeding Rate: 25 lbs/acre.

- Orchardgrass
- Smooth Bromegrass
- Creeping Red Fescue
- Alma Timothy
- Double Cut Red Clover

Northern Interior Dryland (Interior)

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

Seeding Rate: 25 lbs/acre.

- Annual Ryegrass (tetraploid)
- Meadow Bromegrass
- Bronson* Tall Fescue
- Kirk Crested Wheatgrass
- Tuukka Timothy
- Creeping Rooted Alfalfa
- Festulolium

Northern Interior Irrigated (Interior) Special Order

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

Seeding Rate: 25 lbs/acre.

- Tuukka Timothy
- Carlton Smooth Bromegrass
- Slender Wheatgrass
- Creeping Red Fescue
- Single Cut Red Clover

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.

Seeding Rate: 20 lbs/acre.

- WL 319 HQ Alfalfa
- WL 354 HQ Alfalfa
- WL 366 HQ Alfalfa

Triple Alfalfa (Interior)

This mixture is comprised of 3 well known improved alfalfa varieties. Seeding Rate: 20 lbs/acre.

- WL 354 HQ Alfalfa
- Algonquin Alfalfa
- Improved Alfalfa

Corn Seed

TerraLink is again partnering up with Pioneer and Brevant Seeds for the Lower Mainland and Vancouver Island regions in order to bring you the best corn seed for your farm. Contact us today to find out more.

PIONEER CORN SEED



For more than 90 years, Pioneer has developed and tested products to meet local challenges. Their leading products are protected by traits and technologies to maximize the genetic and yield potential of your Pioneer® brand seed.

The following are some examples of corn seed available through TerraLink. Varieties and characteristics may vary.

P8989AM

(AM,LL,RR2)

Very good stalks; good drought tolerance; average stress emergence.
CHU: 2625

P7527AM

(AM,LL,RR2)

Excellent yield potential with average Goss's wilt resistance. Very good grain dry down with excellent drought tolerance.
CHU: 2150

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.

Seeding Rate: 20 lbs/acre.

- Algonquin Alfalfa
- WL 319 HQ Alfalfa
- WL 354 HQ Alfalfa
- Late maturing Orchardgrass
- Dryland Orchardgrass

P7211AM

(AM,LL,RR2)

Consistent, high-yielding corn product with very good test weight and grain quality. Excellent drought tolerance scores and above average stock strength.
CHU: 2050

P7202AM

(AM,LL,RR2)

Short ear; large kernels; good husk cover; exceptional test weight score.
CHU: 2050

PIONEER CORN SEED



Brevant seeds is all about you, your region and your growing conditions. When you plant Brevant seeds you're getting the latest innovations from Corteva Agriscience, combined with the assurance that they're locally tested.

The following are some examples of corn seed available through TerraLink. Varieties and characteristics may vary.

B95N59SX

Tall plant height. Enlist corn trait for tolerance to Enlist Duo™ herbicide. Requires separate

refuge for insect resistance management.
TRAITS: SSX CHU: 2750
RELATIVE MATURITY: 95
HERBICIDE TOLERANCE: RR2, LL

B90N18SX

Enlist corn trait for tolerance to Enlist Duo herbicide. Requires separate refuge for insect resistance management. Solid agronomics.
TRAITS: SSX CHU: 2600
RELATIVE MATURITY: 90
HERBICIDE TOLERANCE: ENLIST, RR2

B90J12Q

Excellent whole-plant digestibility. Outstanding fibre digestibility. Superb milk/beef per ton.
TRAITS: SSX CHU: 2600-2900
RELATIVE MATURITY: 94
HERBICIDE TOLERANCE: Q, LL, RR2

B82R52Q

Excellent whole-plant digestibility. Outstanding fibre digestibility. Superb milk/beef per ton.
TRAITS: Q CHU: 2400
RELATIVE MATURITY: 80
HERBICIDE TOLERANCE: Q, LL, RR2

For more information please contact us today:

PHONE: 604-864-9044

EMAIL: rich.mcfarlane@tlhort.com or duncan.reid@tlhort.com

Plant Science Lab Services

Following is a selection of lab services typically used by forage and ranch producers. For a full list of all the testing services offered, download the Plant Sciences flyer from the TerraLink website.

Basic Soil Test:

pH (in water), EC, N, P, K, S, Cl, OM and moisture content.

Our basic test package is used for interim testing in between thorough looks at soil chemistry. Commonly used on dairy farms for grass stands or corn.

Test Package SKU: 9036610

Standard Soil Test:

All the features of the Basic Test plus Mg, Ca and base saturation. This is important to provide insight into the activity of soil chemistry as it relates to the positively charged ions (cations).

Test Package SKU: 9036621

Detailed Soil Test:

All the features of the Standard Soil Test plus sodium, boron, iron, manganese, copper and zinc. A look at the metals helps give insight into troubled soils, or if the soil has not been tested for many years it is a good idea to have

an overall and complete survey of all the nutrients.

Test Package SKU: 9036620

Pre-Sidedress Nitrate Test (PSNT):

The PSNT tells you how much nitrate is available in the soil for uptake by your corn and how much may need to be sidedressed to achieve top yields. The PSNT is fast; results may be returned to you in 2 working days. Sidedress nitrogen recommendations are based on the PSNT test values, found in the chart below.

Test Package SKU: 9036622

PSNT Test Value (ppm)	Sidedress N Rate (kg N/ha)
25 or higher	0
20-24	30
15-19	60
10-14	90
Less than 10	120

Phosphorus Saturation Index (PSI):

This test gives you a measure of your soil P

accumulation and the potential for P loss by leaching and erosion. PSI is determined in a calculation that requires Aluminum, which has been added to the list of test packages offered at TerraLink's Plant Science Lab. When the calculation result exceeds 25%, this indicates high soil P solubility and therefore high risk of leaching loss of phosphorus.

Test Package SKU: 9036708

Carbon to Nitrogen Ratio (C:N):

Availability of nitrogen depends to some degree on the ratio of carbon to nitrogen in your soil. Microbes whose business it is to decompose organic material use lots of nitrogen in that process. As a result, more nitrogen must be applied to feed the plants so they don't become nitrogen-starved. When the C:N ratio is 15:1 or less, the soil will typically be in balance, and about 10 – 25 lbs N/acre will typically be released for every 1% OM. When the C:N ratio is between 15:1 and 30:1, immobilization will balance mineralization. When the C:N ratio is greater than 30:1, microbes will be consuming a lot of N, and more nitrogen fertilizer will be necessary.

Test Package SKU: 9036625

Spreading & Rental Services

NOTE: TerraLink's spreading and rental services are available only in the Fraser Valley.

Bulk Limestone Spreading:

Limestone is spread on farmland using TerraLink's TerraGators, equipped with floatation tires that minimize soil compaction. In 2009 the TerraGators were upgraded by the addition of a Trimble GPS guidance system. The operator uses an on-board computer to control and operate the machine. The software interprets downloaded positional data from global positioning satellites for more precise spreading. The resulting improved efficiency means reduced misses and overlaps, which makes more consistency in crop growth and development. For more information download the flyer on bulk limestone spreading from the TerraLink website.

Bulk Granular Fertilizer Spreading:

We spread at any location in the Fraser Valley provided the fields are disced flat. Bulk granular fertilizer is spread on farmland using TerraLink's TerraGators, equipped with floatation tires

that minimize soil compaction. Since the same TerraGators are used also for limestone, they are equipped with a GPS guidance system and software, which results in a high level of precision and efficiency. For more information download the flyer on bulk granular fertilizer spreading from the TerraLink website.



Rental Equipment:

TerraLink operates a rental program of fertilizer-handling equipment in support of agricultural producers in the Fraser Valley. A different

variety of types of equipment is kept at the Abbotsford and Delta locations depending on the diversity of agricultural farming operations in each area. For more information download the flyer on our Rentals Program from the TerraLink website.

Power Bins:

Holding up to about 7 tonnes of fertilizer, power bins are convenient for moving bulk fertilizer around the farm. Start the engine to run the auger to empty fertilizer into the planter at any location. Some models are stationary bins if you wish to carry them on a flatbed.

Pull-type Spreaders:

Tandem axle broadcast spreaders are useful if you wish to spread your own fertilizer. Set the application rate by adjusting the gate above the spinners and away you go.

Bunkfresh Products & Agri Plastics

We are proud to introduce TerraLink's new line of products to assist dairymen and ranchers in silage storage and animal health, under the brand name BunkFresh.

Barn and Manure Additives

Freshstall^{GMK}

Freshstall^{GMK} is a unique blend of ingredients that are designed to reduce ammonia emissions and help aerobically break down the litter. It can replace hydrated lime in calf pens, comfort stalls and maternity pens. The unique, non-caustic chemical nature of Freshstall^{GMK} helps absorb moisture and urine in the bedding, thereby improving the barn environment. It is also a good soil conditioner and can be safely spread onto the land.

20 kg bag SKU: 7112313

Penergetic Products

Use Penergetic in your manure lagoon to help dissolve the thick crust that can form. Penergetic stimulates the more complete breakdown of slurry by decomposition. Produces homogeneous and free flowing slurry that is easier to handle and spread. Prevents the loss of ammonium nitrogen from slurry. No chemical ingredients, and environmentally friendly.

Animal Health Products:

SaniDate 5.0

A mix of hydrogen peroxide & peroxyacetic acid, SaniDate 5.0 is for the sanitization and disinfection of hard, non-porous surfaces in dairy farms. It can be used on hard, non-porous surfaces such as floors, walkways, walls, tables sinks, racks trucks, conveyors and fan blades. SaniDate 5.0 controls labeled bacteria and fungi. Active Ingredient: hydrogen peroxide & peroxyacetic acid. DIN #02354594.

Sold as 5 US gallon jug SKU: 3425140

Agita 1GB Fly Bait

Agita is a new fly bait formula containing a house fly sex attractant which encourages both male and female house flies to remain in the treated areas, thereby feeding on the bait. Bait should be scattered once per day over fly feeding areas and places where flies are known to congregate to provide initial knockdown and reduction of house

fly populations. Bait may also be used in hanging or stationary tamper-resistant bait boxes in locations not accessible to children, pets, domestic animals or wildlife. Use one bait station for every 10 square metres of floor space.

75% of flies will die within 1 metre of the bait station, 100% of flies will be dead within 2 metres of the bait station.

It should be used as part of an integrated pest management program for house flies.

Sold as 1 kg jar SKU: 1000700

Agita 1GB Fly Bait Station

Bait station to be used in conjunction with Agita 1 GB. Place 20 grams of Agita 1 GB in each station and hang or place out of the reach of children, pets, domestic animals and wildlife. Use one bait station for every 10 square metres of floor space.

Sold per each SKU: 1000701

Agri-Plastics

BunkFresh Bunker Cover Tarps

Made of thick woven poly, these covers will add an extra layer of protection to your bunker plastic. Prevent loss of feed with this U.V. stabilized product. Two sizes available:

Bunker Cover/Tarp 30' x 35' SKU: 3773220

Bunker Cover/Tarp 40' x 45' SKU: 3773230

Bunker Cover/Tarp 50' x 55' SKU: 3773240

BunkFresh Bunker Plastic

24' x 100' SKU: 3774951

24' x 150' SKU: 3774960

32' x 100' SKU: 3774952

32' x 150' SKU: 3774953

40' x 100' SKU: 3774954

40' x 150' SKU: 3774967

50' x 100' SKU: 3774955

50' x 150' SKU: 3774956

60' x 100' SKU: 3774957

60' x 150' SKU: 3774958

120' x 200' SKU: 3774965

BunkFresh O₂ Barrier Film

Oxygen barrier designed to improve freshness in silage by reducing oxygen penetration. Features co-extruded 5 layer blown film.

23' x 164' clear SKU: 3773250

33' x 164' clear SKU: 3773260

43' x 164' clear SKU: 3773270

53' x 164' clear SKU: 3773280

26' x 164' SKU: 3773251

39.6' x 164' SKU: 3773253

66' x 164' SKU: 3773247

BunkFresh Bunker Bags (Empty or pre-filled) Designed to protect the silage seal by weighing down protective layers like Oxygen Barrier Film, Plastic Bunker Cover or UV Protective Tarps. Replaces tires or other old-fashioned ways to weigh down a cover. Long, narrow, sausage-shaped, our Bunker Bags are available either empty, or pre-filled, sold by each or by the skid-lot. Easy to handle and a good weight. Tough polyethylene material for multi-year use.

Our pre-filled Bunker Bags contain limestone instead of gravel, so that any bags that may break and mix with your silage, although annoying, won't be harmful to your cows. Unlike gravel, limestone (or calcium carbonate) is not harmful when ingested. The contents of broken bags may be tossed into the manure pit or directly onto the fields, where limestone will benefit the soil.

Empty bags, bundle of 50
120 cm x 27 cm SKU: 3774950

Pre-filled bags
each, 20 kg SKU: 7110473

Pre-filled bags
per skid of 25 x 20 kg SKU: 7110474

Silage Bale Wrap

TerraLink is stocking Barbier silage bale wrap. It is a multi-layered, co-extruded quality film with superior stretch characteristics. Barbier silage wrap has high tear and puncture resistance. It has a high adhesive strength for perfectly sealed bale wrapping and optimal silage quality. This silage wrap is manufactured with UV stabilizers that provide 12 months of UV radiation protection. It is available in white or green and can be used for round or square bales.

Barbier Expert Green 1900 m SKU: 3774155
Barbier Heritage white 1500 m SKU: 3774156

Round Bale Net Wrap SKU: 3774320
Round Bale Barrel Wrap SKU: 3774329

Specialty Products

Selcote Ultra®

Selenium combats health issues in stock animals such as White Muscle Disease, improves embryo retention, disease response and antibody production, and maximizes sperm production and mobility. Selcote Ultra® granules are engineered in a combination of both slow release and fast release selenium. It is meant to be mixed with granular fertilizer and thereby spread onto forage and pasturelands. It is taken up by the crop, and ingested naturally by stock in their feed. This is the best natural method to increase blood selenium levels in dairy cattle and sheep. Test your soil and stock blood levels of Se prior to application. Ask for Selcote Ultra® treated granular fertilizer when you place your order.

ESN® Slow Release Nitrogen

Finally, a slow release nitrogen product priced for the agricultural market. ESN®, or “Environmentally Smart Nitrogen” is a urea granule coated with polyurethane; a polymer coat. It is engineered to allow water to diffuse into the granule, dissolving the N within. Release of N to the outside of the granule is driven by temperature and moisture. The benefit of ESN® is because of the longer release, nitrogen becomes available more suited to when your crop needs it. The result is less loss of nitrogen by leaching and volatilization. Also, fewer applications are required, which means savings on fuel and less soil compaction. Make sure to ask for ESN® nitrogen in your fertilizer order.

Stabilized Nitrogen

Improved nitrogen efficiency is possible by using stabilized nitrogen. Unlike slow release nitrogen, stabilized nitrogen delays the nitrogen cycle in the soil at key points. The result is less nitrogen is lost to the atmosphere through ammonia volatilization, as well as nitrate leaching. What does this mean to you? Less of your valuable fertilizer nitrogen (in other words, your money) is lost to the environment, and more is available to your crop. Less nitrogen lost to the environment means less chance of run-off and/or aquifer pollution, too. Ask TerraLink about using stabilized nitrogen in your fertilizer order this spring – and save money!

TerraLink Horticulture Inc.
464 Riverside Road
Abbotsford, BC V2S7M1
www.tlhort.com

January 27, 2021