














Price List - Effective Nov 24, 2025

 Exclusive to Imperial Seed

Alfalfas (Pre-Inoculated)		Characteristics	\$/lb	\$/kg	\$/bag
<i>Alfalfas are pre-inoculated NO EXTRA coating material is applied</i>					
	AAC Trueman	Branch/rhizomatous rooted, extreme persistence	6.99	15.41	349.50
	Boost HG*	Hi-Gest™ Alfalfa Technology, 25kg	7.59	16.73	418.32
	Stellar III	Top performance where it counts, yield, regrowth, quality & persistence	6.99	15.41	349.50
	Synergy Brand Alfalfa Blend	Blend of Showdown, Stellar III, AAC Trueman, & Mustang Brand	6.79	14.97	339.50
	Imperial Select Brand Alfalfa Blend Top Seller!	High performance alfalfa blend, locally produced	6.09	13.43	304.50
	Mustang Brand	High yielding, persistent creeping rooted alfalfa	6.19	13.65	309.50
	Challenger Brand	Increased salt tolerance, improved germination in saline conditions	6.19	13.65	309.50
	Algonquin *Limited Supply*		6.29	13.87	314.50
Clover & Misc. Legumes		Characteristics	\$/lb	\$/kg	\$/bag
	Pole Bean*	13kg	4.16	9.17	119.22
	Alsike Clover	Pre-Inoculated	6.25	13.78	312.50
	Balansa Clover *Limited Supply*	25kg	3.79	8.36	208.89
	Bombus White Clover	Pre-Inoculated (Ladino Type)	9.99	22.02	499.50
	Global Red Clover D.C.	Pre-Inoculated	5.99	13.21	299.50
	H.O. Brand Crimson Clover	(Pre-inoculated) Grows quickly making it ideal in providing quick or early N, also a nutrient scavenger. Deep red blossoms produce lots of nectar and are beneficial for pollinators.	3.30	7.28	165.00
	Laser Brand Persian Clover	(Pre-inoculated) Well adapted to various soil types. Very palatable and highly digestible.	5.49	12.10	274.50
	Red Clover D.C.	Pre-Inoculated	5.39	11.88	269.50
	Red Clover S.C.	Pre-Inoculated	5.20	11.46	260.00
	Subterranean Clover	(Pre-inoculated) Low prostrate growth pattern gives excellent weed suppression. Nitrogen fixer with good shade tolerance.	8.59	18.94	429.50
	Sweet Clover	Pre-Inoculated	5.69	12.54	284.50
	White Dutch Clover	Pre-Inoculated	7.99	17.61	399.50
	Winner Brand Berseem Clover	(Pre-inoculated) Excellent cover crop due to its rapid seedling growth and Nitrogen producing capability. Good option for thickening up declining alfalfa stands.	3.79	8.36	189.50
	Blue Lupin*	25kg	2.59	5.71	142.75
	Sainfoin*	Bare, 25kg	5.69	12.54	313.60
	Serradella*	25kg	4.19	9.24	230.93
	Birdsfoot Trefoil	Bare	10.69	23.57	534.50
	Leo Birdsfoot Trefoil	Bare	10.99	24.23	549.50
	Chickling Vetch		1.65	3.64	82.50
	Cicer Milkvetch*	Coated, 25kg	7.59	16.73	418.32
	Ebena Brand Common Vetch	Common vetch is less winter-hardy than hairy vetch, both are significant producers of N. Vigorous spring growth, produces an abundance of biomass.	2.99	6.59	149.50
	Hungvillosa Brand Hairy Vetch	Is the most winter hardy and drought tolerant of the vetches. Needs to be mowed or incorporated before seed matures when used as cover crop.	4.39	9.68	219.50









Minimum Grade of Common No. 1

Bags are 50lb unless otherwise noted (*)

Forage Seed Price List

Price List - Effective Nov 24, 2025

 Exclusive to Imperial Seed

Perennial Grasses	Characteristics	\$/lb	\$/kg	\$/bag
<i>All seed is bare unless listed as coated</i>				
Kentucky Bluegrass		4.55	10.03	227.50
Carlton Smooth Brome		6.35	14.00	317.50
Smooth Brome		6.24	13.76	312.00
Fleet Meadow Brome	<i>Bare</i>	6.69	14.75	334.50
Meadow Brome		6.59	14.53	329.50
Hybrid Brome*	<i>Coated, 25kg</i>		<i>Call</i>	
Reed Canarygrass	<i>Low alkaloid variety</i>	6.89	15.19	344.50
Creeping Red Fescue*	<i>15kg</i>	3.29	7.25	108.80
 Elodie Tall Fescue*	<i>Forage Type/Soft Leaf, 20kg</i>	4.99	11.00	220.02
 Raskila Meadow Fescue		4.39	9.68	219.50
Sheeps Fescue			<i>Call</i>	
Festulolium	<i>Meadow Fescue x Perennial Ryegrass. Improved persistence/productivity over perennial ryegrass</i>	4.69	10.34	234.50
 Hykor Brand Festulolium	<i>Tall Fescue x Italian Ryegrass</i>	4.79	10.56	239.50
 Merlin Brand Festulolium	<i>Meadow Fescue x Italian Ryegrass</i>	4.79	10.56	239.50
Creeping Foxtail*	<i>Coated, 25kg</i>	8.49	18.72	467.93
 Treposno Orchardgrass	<i>Registration Pending</i>	4.89	10.78	244.50
 Melfrost Perennial Ryegrass		4.29	9.46	214.50
 Anjo Timothy		4.59	10.12	229.50
 Rasant Timothy	<i>Early Maturity</i>	4.59	10.12	229.50
AC Saltlander Green Wheatgrass	<i>Bare</i>	11.24	24.78	562.00
Intermediate Wheatgrass		6.29	13.87	314.50
AC Goliath Crested Wheatgrass		6.49	14.31	324.50
Slender Wheatgrass		4.59	10.12	229.50
Tall Wheatgrass		5.99	13.21	299.50
Dahurian Wildrye		5.49	12.10	274.50

Minimum Grade of Common No. 1

Bags are 50lb unless otherwise noted (*)

Contact your local dealer or Imperial Seed to discuss further:

Jim Campbell: 204.918.3828











Sean Schnell: 204.451.0000

Kevin Elmy: k.elmy@imperialseed.com

Avery Shepherd: a.shepherd@imperialseed.com

Price List - Effective Nov 24, 2025

 **Exclusive to Imperial Seed**

Annuals & Ryegrass	Characteristics	\$/lb	\$/kg	\$/bag
Teff Grass		4.19	9.24	209.50
Golden German Millet		2.05	4.52	102.50
Japanese Millet		2.09	4.61	104.50
Pearl Millet		4.79	10.56	239.50
Crown Proso Millet		1.19	2.62	59.50
 Melfrost Perennial Ryegrass		4.29	9.46	214.50
 Melsprinter Italian Ryegrass		2.99	6.59	149.50
 Tetra Brand Annual Ryegrass	<i>Forage Type</i>	2.17	4.78	108.50
Brachytic Dwarf BMR Sorghum Sudangrass		2.79	6.15	139.50
D.M. Sorghum Sudangrass	<i>Delayed Maturity</i>	2.29	5.05	114.50
Forage Sorghum		2.19	4.83	109.50
Sorghum Sudangrass		1.99	4.39	99.50
Brassicas	Characteristics	\$/lb	\$/kg	\$/bag
Forage Collards		4.59	10.12	229.50
 Inka Brand Marrowstem Kale*	<i>25kg</i>	8.33	18.36	459.11
Daikon Radish		3.15	6.94	157.50
Doublemax Radish*	<i>Dual Nematode Resistance, 25kg</i>	4.39	9.68	241.95
 Akela Brand Forage Rape*	<i>25kg</i>	5.49	12.10	302.58
 Finito Brand Turnip Rape*	<i>Turnip/Rape cross, early vigour, palatability, excellent recovery after grazing, 25kg</i>	4.38	9.66	241.40
 Hercules II Brand Turnip*	<i>A tubular type variety with excellent yields, the shape makes it easy to pull by cattle, 25kg</i>	6.06	13.36	334.00
Purple Top Turnip		3.09	6.81	154.50
Broadleaves	Characteristics	\$/lb	\$/kg	\$/bag
 Brigadier Brand Feed Beets*	<i>25lb</i>	8.93	19.69	223.25
Buckwheat		1.89	4.17	94.50
Chicory*	<i>Forage Type, 25kg</i>	10.14	22.35	558.87
Flax		1.79	3.95	89.50
 Balo Brand Phacelia		6.25	13.78	312.50
Plantain*	<i>Forage Type, 10kg</i>	12.75	28.11	281.09
 Sunflower	<i>Black Oil</i>	1.89	4.17	94.50

Minimum Grade of Common No. 1

Bags are 50lb unless otherwise noted (*)

Prices subject to change without notice. Terms of sale: Cash or Cheque. Taxes are not included in the price.
 Orders are subject to stock availability. P.S.T. & G.S.T. may be applicable. All sales final, no returns on all seed.

All items sold by Imperial Seed Ltd. are warranted to the extent of the purchase price that seeds sold are as described on the container within recognized tolerances. Seller gives no other warranty, expressed or implied.

Forage & Turf Mixture Price List

Price List - Effective Nov 24, 2025

Order with Reference Number. Coated seed may be used in some mixes.

Perennial Forage Mixtures				\$/lb	\$/kg	22.68kg					\$/lb	\$/kg	22.68kg		
#1 POUNDMAKER				6.02	13.27	301.00	#2 HAYMAKER				5.88	12.96	294.00		
65% Imperial Select Alfalfa Blend 12% Smooth Bromegrass 12% Fleet Meadow Bromegrass 6% Raskila Meadow Fescue 5% Elodie Tall Fescue (Forage Type/Soft Leaf)				<i>Adapted to most production areas. Poundmaker is ideal for 1 or 2 cut systems. Suggested Seeding Rate: 10-14lbs/ac</i>				55% Imperial Select Alfalfa Blend 20% Smooth Bromegrass 15% Elodie Tall Fescue (Forage Type/Soft Leaf) 10% Melfrost Perennial Ryegrass				<i>Our top selling hay blend. We combined Imperial Select Alfalfa Blend with grasses that offer diversity. This combination should deliver a long term productive hay stand. Suggested Seeding Rate: 10-14lbs/ac</i>			
#3 PASTURE ENHANCER				6.08	13.40	304.00	#4 TOP HAY <i>New!</i>				5.87	12.94	293.50		
35% Sainfoin 20% Hungvillosa Brand Hairy Vetch 20% Mustang Brand Creeping Root Alfalfa 10% Birdsfoot Trefoil 10% Red Clover 5% Sweet Clover				<i>An all legume mixture that can be incorporated into old stands with hope of re-introducing legumes. Suggested Seeding Rate: 3-6lbs/ac</i>				55% Imperial Select Alfalfa Blend 15% Elodie Tall Fescue (Forage Type/Soft Leaf) 15% Fleet Meadow Brome 5% Raskila Meadow Fescue 5% Melfrost Perennial Ryegrass 5% Rasant Timothy				<i>A premium hay mixture combining selected alfalfas with proven grasses for peak production under various conditions. Suggested Seeding Rate: 10-14lbs/ac</i>			
#5 PASTURE SELECT				5.64	12.43	282.00	#6 ALL GRASS				5.07	11.18	253.50		
40% Fleet Meadow Bromegrass 20% Raskila Meadow Fescue 20% Elodie Tall Fescue (Forage Type/Soft Leaf) 10% Melfrost Perennial Ryegrass 5% Treposno Orchardgrass (Reg. Pending) 5% Mustang Brand Creeping Root Alfalfa				<i>High performance perennial pasture blend. Offering great diversity and adaptability to varying soil conditions. Suggested Seeding Rate: 10-14lbs/ac</i>				25% Fleet Meadow Bromegrass 20% Melfrost Perennial Ryegrass 15% Treposno Orchardgrass (Reg. Pending) 15% Elodie Tall Fescue (Forage Type/Soft Leaf) 15% Boreal Creeping Red Fescue 10% Anjo Timothy				<i>A perennial all grass blend, without legumes. This widely adapted mix of cool season grasses will produce good quality feed and tonnage for an all grass field. Suggested Seeding Rate: 10-14lbs/ac</i>			
#7 LOWLAND				5.40	11.90	270.00	#8 RECLAIM				6.09	13.43	304.50		
50% Elodie Tall Fescue (Forage Type/Soft Leaf) 20% Anjo Timothy 15% Smooth Bromegrass 15% Alsike Clover				<i>Specially designed for heavier soil types where alfalfa may be difficult to establish. Suggested Seeding Rate: 8-12lbs/ac</i>				20% Slender Wheatgrass 20% Elodie Tall Fescue (Forage Type/Soft Leaf) 15% Smooth Bromegrass 10% AC Saltlander Green Wheatgrass 10% Challenger Brand Alfalfa 10% Sweet Clover 10% Melfrost Perennial Ryegrass 3% Balo Brand Phacelia 2% Chicory				<i>Mixture of species with varying salinity tolerance. With proper establishment can reclaim saline areas over time. Suggested Seeding Rate: 12-15lbs/ac</i>			

Lawn & Reclamation Mixtures				10kg	22.68kg					10kg	22.68kg		
#9 CLASSIC TURF <i>Top Selling Turf Mix!</i>				83.72	189.88	#10 ELITE CLASSIC				86.80			
40% Kentucky Bluegrass 40% Creeping Red Fescue 20% Perennial Ryegrass				<i>Mixture for sun or shade, ideal for home lawns. Suggested Seeding Rate: 4-6lbs/1000sqft.</i>				60% Kentucky Bluegrass 20% Creeping Red Fescue 20% Perennial Ryegrass				<i>A high quality elite lawn mixture for thick, dark professional looking turf. Suggested Seeding Rate: 4-6lbs/1000sqft.</i>	
#11 LOW MAINTENANCE ECOGRASS				96.48		#12 R.M. ROADSIDE				192.50			
35% Boreal Creeping Red Fescue 35% Chewings Fescue 20% Hard Fescue 10% Perennial Ryegrass				<i>Environmentally friendly mixture that requires less water and fertilizer. Suggested Seeding Rate: 4-6lbs/1000sqft.</i>				35% Boreal Creeping Red Fescue 20% Tetra Brand Annual Ryegrass 18% Smooth Bromegrass 15% Elodie Tall Fescue (Forage Type/Soft Leaf) 12% Anjo Timothy				<i>Ground cover mixture with sodforming capabilities suitable for ditches or water runways. Suggested Seeding Rate: 25-50lbs/acre</i>	

Native Seed/Reclamation Mixtures

Please call or email with requirements.

Terra Gold Mixtures Price List

Price List - Effective Nov 24, 2025

Order with Reference Number. Coated seed may be used in some mixes.

TG Mixtures	\$/lb	\$/kg	22.68kg		\$/lb	\$/kg	22.68kg		
#13 TG EXTEND 27% Hungvillosa Brand Hairy Vetch 23% Melsprinter Italian Ryegrass 18% Japanese Millet 14% German Millet/Siberian 5% H.O. Brand Crimson Clover 5% Winner Brand Berseem Clover 3% Finito Brand Turnip Rape 3% Akela Brand Forage Rape 2% Baló Brand Phacelia	3.41	7.52	170.50	<i>Maximize the growth with full season production. The addition of peas & oats to TG Extend will deliver summer hay/silage with regrowth potential for fall grazing.</i> Seeding Date: Late Spring Suggested Seeding Rate: 10 -12lbs/ac Add: Pea/Oat blend at 50-75% of pure stand rate	#14 TG REJUVENATE 32% Melsprinter Italian Ryegrass 16% Tetra Brand Annual Ryegrass 10% Red Clover 9% Sweet Clover 8% Baló Brand Phacelia 8% Plantain 8% Forage Collards 5% Chicory 2% Hercules Brand Turnips 2% Finito Brand Turnip Rape	5.04	11.11	252.00	<i>A great grazing crop for all species of livestock that will provide multiple grazings and contain several overwintering species for spring grazing in year two. It will help bring old pastures back to life while increasing grazing production, this blend is meant for grazing and is not recommended before cash crops.</i> Seeding Date: Spring (after early frost risks have passed) Suggested Seeding Rate: 6-8lbs/ac Add: 30lbs of Oats
#15 TG BALANCED SILAGE <i>New!</i> 27% Proso Millet 27% Japanese Millet 14% Melsprinter Italian Ryegrass 4.5% Laser Brand Persian Clover 4.5% H.O. Brand Crimson Clover 4.5% Winner Brand Berseem Clover 4.5% Hungvillosa Brand Hairy Vetch 4.5% Sunflower 3% Hercules Brand Turnips 3% Forage Collards 2% Baló Brand Phacelia 1.5% Chicory	3.00	6.61	150.00	<i>TG Balanced Silage is an annual blend that will provide a high quality, balanced silage, that should perform well in a wide variety of environmental conditions.</i> Seeding Date: June to Mid July Suggested Seeding Rate: 11lbs/ac Add: 15lbs Faba Bean, 50lbs Oats or 15lbs Peas, 56lbs Spring Triticale	#16 TG SILAGE BIOMASS 28% Sorghum Sudangrass 27% Japanese Millet 11% Melsprinter Italian Ryegrass 11% Winner Brand Berseem Clover 8% Hungvillosa Brand Hairy Vetch 8% German Millet 3% Forage Collards 3% Baló Brand Phacelia 1% Sunflower	2.83	6.24	141.50	<i>Big leafy warm season grasses that give silage and very good yield potential.</i> Seeding Date: June to Mid July Suggested Seeding Rate: 18-22lbs/ac
#17 TG SWATH GRAZER 48% Hungvillosa Brand Hairy Vetch 24% Melsprinter Italian Ryegrass 8% Sunflower 5% Baló Brand Phacelia 5% Finito Brand Turnip Rape 5% Hercules Brand Turnips 5% Forage Collards	4.14	9.13	207.00	<i>Improve soil structure, fix nitrogen and improve residue breakdown, while providing livestock with a higher plane of nutrition over a straight cereal crop.</i> Seeding Date: Spring Suggested Seeding Rate: 7-8lbs/ac Add: 40lbs of oats and 25lbs of peas or 50lbs of cereal without the peas	#18 TG FALL GRAZER 48% Japanese Millet 24% Melsprinter Italian Ryegrass 12% Laser Brand Persian Clover 6% Forage Collards 4% Plantain 3% Sunflower 3% Teff	3.45	7.61	172.50	<i>A mix of warm and cool season grasses, the bases for Mother Nature giving tonnes and quality. Plantain provides extended grazing with high sugar content. Collards add stable production and high feed quality.</i> Seeding Date: June to Mid July Suggested Seeding Rate: 9lbs/ac Add: 60-80 lbs forage oat or barley
#19 TG SOIL ENHANCER 50% Daikon Radish 20% Hercules Brand Turnips 15% H.O. Crimson Clover 15% Laser Brand Persian Clover	4.21	9.28	210.50	<i>Radish absorbs soil nitrogen and other key nutrients with unique taproot. Clovers fixes Nitrogen, while improving soil health by adding organic matter.</i> Seeding Date: July 25th to Sept 1st (If seeded earlier may need mowing or clipping) Suggested Seeding Rate: 6-8lbs/ac	#20 TG DRY BALE <i>New!</i> 44% Proso Millet 30% Japanese Millet 10% Melsprinter Italian Ryegrass 5% Laser Brand Persian Clover 5% H.O. Brand Crimson Clover 5% Winner Brand Berseem Clover 1% Akela Brand Forage Rape	2.24	4.94	112.00	<i>TG Dry Bale requires no added cereals and is a diverse blend that should dry down well for a dry bale, yet provide high quality fall grazing that will maintain its feed value very late into the fall and early winter.</i> Seeding Date: June to Mid July Suggested Seeding Rate: 20lbs/ac
#21 TG SALINE 36% Japanese Millet 33% Sunflower 16% Brigadier Brand Feed Beet 15% Forage Collards (Additional Options: Radish, Chicory, & Yellow Blossom Sweet Clover)	3.60	7.94	180.00	<i>Combination of species with varying salinity tolerance to help cover the ground and re-establish microbial activity. Best left to rot on the surface over winter.</i> Seeding Date: May 15 to August 1st (With Radish June 10th to August 1st) Radish needs to be managed after 40 days Suggested Seeding Rate: 15lbs/ac Add: 10lbs fall rye or barley	#22 TG RELAY CROP 91% Subterranean Clover 9% Melsprinter Italian Ryegrass	8.19	18.06	409.50	<i>This mix is well suited to seed with or into most cereal crops, into canola and flax after herbicide application or as a ground cover situation. Creates ground cover plus will fix nitrogen and support mycorrhizae.</i> Seeding Date: Any time of the growing season, up to the end of July Suggested Seeding Rate For Non Grazing: 2-4 lbs/ac

Terra Gold Mixtures Price List

Price List - Effective Nov 24, 2025

Order with Reference Number. Coated seed may be used in some mixes.

TG Mixtures	\$/lb	\$/kg	22.68kg		\$/lb	\$/kg	22.68kg		
#23 TG DOUBLE BANG PROTEIN 31% Sweet Clover 14% Festulolium (Meadow Fescue x Per. Ryegrass) 11% Japanese Millet 7% Melsprinter Italian Ryegrass 7% Ebena Brand Common Vetch 7% Hungvillosa Brand Hairy Vetch 7% Brigadier Brand Feed Beet 3% Sunflower 3% Forage Collards 3% Laser Brand Persian Clover 2% Plantain 2% Hercules Brand Turnip 2% Balo Brand Phacelia 1% Chicory	5.06	11.16	253.00	<i>A mix with high legume content that should supply a large amount of nitrogen for production with high quality feed.</i> Seeding Date: After May 15th when nights >12C Suggested Seeding Rate: 15lbs/ac Add: 34lbs Oats, 28lbs Spring Triticale, 20lbs Peas, and 40lbs Winter Triticale	#24 TG DOUBLE FEEDER 19% Japanese Millet 17% Festulolium (Meadow Fescue x Per. Ryegrass) 17% Hykor Festulolium 13% Sweet Clover 7% H.O. Brand Crimson Clover 7% Winner Brand Berseem Clover 7% Laser Brand Persian Clover 7% Blue Lupin 2% Sunflower 1% Forage Collards 1% Hercules Brand Turnip 1% Chicory 1% Balo Brand Phacelia	4.22	9.30	211.00	<i>A mix focussed with a higher grass component to provide tonnes or grazing days. Great for areas with manure applications.</i> Seeding Date: May 15th when nights >12C Suggested Seeding Rate: 15lbs/ac Add: 30-50lbs Oats and 40lbs of winter triticale
#25 TG BRASSICA 55% Double Max Radish 12% Forage Collards 11% Akela Brand Forage Rape 11% Hercules Brand Turnips 11% Finito Brand Turnip Rape	4.82	10.63	241.00	<i>This brassica mix will help capture free nutrients and bring up more calcium to help loosen hard soils. Adding it to a silage or corn crop after it is established will help balance protein for fall/winter grazing.</i> Seeding Date: June or later Suggested Seeding Rate: 5.5lbs/ac but in most situations 1-2 pounds per acre	#26 TG All IN SWATH GRAZING 24% Japanese Millet 24% German Millet 12% Melsprinter Italian Ryegrass 9% Hungvillosa Brand Hairy Vetch 9% Ebena Brand Common Vetch 6% Winner Brand Berseem Clover 6% Laser Brand Persian Clover 3% Sunflower 2% Forage Collards 2% Hercules Brand Turnip 2% Akela Brand Forage Rape 1% Balo Brand Phacelia	3.12	6.88	156.00	<i>TG All In Swath Grazer is a quality swath grazing blend meant for producers that don't have local cereals available in a time of tight supplies. It will provide high quality feed, with good swath utilization.</i> Seeding Date: June 1st or later Suggested Seeding Rate: 16-17lbs/ac
#29 TG POLLINATOR 40% Buckwheat 7% Sunflower 7% Raskila Meadow Fescue 5% H.O. Br. Crimson Clover 5% Sainfoin 4% Balo Br. Phacelia 3% Imperial Select Alfalfa 2% Chicory 2% Red Clover 1% Laser Br. Persian Clover 1% Alsike Clover	85.00		10kg bag	<i>It's a mix of annual and short lived perennials that improve the soil, attract bees & feed beneficial insect populations.</i> Seeding Date: May 15th - August 1st Suggested Seeding Rate: 20 - 25lbs/ac	#30 TG ANNUAL POLLINATOR 21% H.O. Brand Crimson Clover 15.5% German Millet 15.5% Sunflower 10.5% Balo Brand Phacelia 10.5% Laser Brand Persian Clover 10.5% Winner Brand Berseem Clover 10.5% Double Max Radish 3% Teff 3% Purple Top Turnips	90.00		10kg bag	<i>A great blend to attract beneficial insects, improve soil health, feed the honey bees and not worry about any overwintering species in the following year.</i> Seeding Date: After May 25th Suggested Seeding Rate: 10lbs/ac into warm soils





IMPERIALSEED

Corn & Seed Dressing Price List

Inquiries/Ordering

Jim Campbell Cell: 204-918-3828 Kevin Elmy Cell: 306-621-8784
 Sean Schnell Cell: 204-451-0000 Avery Shepherd Cell: 306-845-7289

Price List - Effective Nov 24, 2025

Biologicals & Seed Dressing

EcoTea seed Dressings coat all seed kinds with ultra-diverse biology, helping to provide faster emergence, robust root growth and increased nutrient uptake.		
EcoTea Liquid <small>Combine Part A, Super Concentrated Liquid Microbial Inoculum with Part B, Liquid Biostimulant</small>	<i>Use: Cereals, Peas, Chickpeas and Lentils</i> 22L Kit - 20L Liquid Inoculum and 2L Biostimulant <i>Application Rate: 3.5 mL/lb of seed, will cover approx. 6200 lbs of seed</i>	\$334/22L Kit
EcoTea Dry <small>Easy to use; 2 part mix n' coat system</small>	<i>Use: All Crops kinds</i> 22L Kit - 18L Dry Inoculum and 4L Dry Microbial Foods <i>Application Rate: 4 mL/lb of seed, will cover approx. 5500lbs of seed</i>	\$410/22L Kit
EcoTea Dry <small>Easy to use; 2 part mix n' coat system</small>	<i>Use: All Crops kinds</i> 2.4L Kit - 2L Dry Inoculum and 400mL Dry Microbial Foods <i>Application Rate: 4 mL/lb of seed, will cover approx. 550 lbs of seed</i>	\$90/2.4L Kit
EcoTea Dry - Myco-Pack <small>3 part mix n' coat system</small>	<i>Use: All Crops kinds</i> 22L Kit - Full spectrum biology of the 2 part dry seed dressing with a 5 species mycorrhizae blend <i>Application Rate: 4 mL/lb of seed, will cover approx. 5500lbs of seed</i>	\$520/22L Kit
EcoTea Dry - Canola-Pack <small>Easy to use; 2 part mix n' coat system</small>	<i>Use: Canola</i> 2.4L Kit - 2L Dry Inoculum and 400mL Dry Microbial Foods <i>Application Rate: 4 mL/lb of seed, will cover approx. 550 lbs of seed</i>	\$225/2.4L Kit

Corn Hybrids	RM	CHU	Purpose	Planting Rate (000s/ac)	Ear Type	Characteristics	Unit	Fungicide	Insecticide	Untreated
DL 612 New! <small>Earliest grain hybrid option</small>	74	2225	Grain	30-38	Fixed	Non-GMO Hybrid	80,000 Kernel bag	\$250.00		\$248.00
DL 763 <small>Broadly adapted early hybrid</small>	75	2250	Dual	30-38	Fixed	Non-GMO Hybrid	80,000 Kernel bag		\$265.00	\$248.00
DL 791 <small>High yielding grain or silage hybrid</small>	77	2300	Dual	30-36	Semi-Flex	Non-GMO Hybrid	80,000 Kernel bag	\$250.00	\$275.00	\$248.00
DL 927 New! <small>Top end yield potential, good grain or silage option</small>	79	2375	Dual	30-37	Semi-Flex	Non-GMO Hybrid	80,000 Kernel bag	\$260.00		\$258.00
Devour Top Performer! <small>Big early silage hybrid with high grain content and tall digestible stalks</small>	82	2450	Dual	28-35	Semi-Flex	Non-GMO Hybrid	80,000 Kernel bag		\$275.00	\$248.00
DL 1111 <small>Excellent choice for grain or silage</small>	83	2500	Grain	28-34	Semi-Flex	Non-GMO Hybrid	80,000 Kernel bag	\$210.00		\$208.00
DL 1815 <small>Good husk cover, fast dry down, and excellent standability</small>	84	2525	Dual	30-36	Semi-Flex	Non-GMO Hybrid	80,000 Kernel bag	\$260.00	\$275.00	\$248.00
DL 1919 New!	85	2550	Dual	28-33	Semi-Flex	Non-GMO Hybrid	80,000 Kernel bag	\$250.00		\$248.00



Additional varieties available upon request, Organic options for some select hybrids, please call for availability.

- Prices subject to change without notice.
- Terms of sale: Cash or Cheque.
- Taxes are not included in the price.
- Orders are subject to stock availability.
- P.S.T. & G.S.T. may be applicable.
- All sales final, no returns on all seed.

All items sold by Imperial Seed Ltd. are warranted to the extent of the purchase price that seeds sold are as described on the container within recognized tolerances. Seller gives no other warranty, expressed or implied.