



At Greenfield Genetics we are always thinking innovation. Our Research and Product Development Department accesses genetics and traits from all around the world combining only the best genetics that perform well on your farm. Numerous hybrids are tested every year across varying climate zones, this ensures your success and our success. Each research plot is tested for quality plus yield and/or overall whole plant digestibility against competitor checks resulting in accurate ratings for each hybrid, for floury kernel starch and milk per ton.

2018 Seed Guide

# Grain / Dual Purpose Hybrids

Focus	CHU 2200 RM 76	Top yielding dual purpose hybrid Early Vigour, Solid agronomic package Superior silage potential for maturity	✓ AgrisureGT & Conventional
Tucson	CHU 2200 RM 76	Early flowering, Rapid drydown Girthy cob, High test weight Excellent dual purpose hybrid	Conventional
Magnum	CHU 2200 RM 76	Superior hybrid for Northern regions Early flowering with excellent grain drydown Strong grain yield potential	Agrisure Viptera 3110
13B	CHU 2250 RM 77	Superior disease resistance and health package High grain yield, Flared husks, Rapid drydown Excellent standability, with strong stalks and roots	Agrisure Viptera 3110
Rustler	CHU 2250 RM 78	Strong emergence, Cool fall integrity Sturdy stalks, High grain yield hybrid Ideal for silage or high moisture grain	🗚 AgrisureGT
HyTest	CHU 2250 RM 78	Floury Starch, High test weight Strong dual purpose plant with good roots Good agronomics with attractive white cob	Agrisure GT/CB/LL
30-30	CHU 2300 RM 80	Superior plant health, Sturdy stalks Strong roots, Flared husks Exceptional grain potential for maturity	Conventional
14T	CHU 2300 RM 80	Dent hybrid with outstanding grain yield Strong stalks for fall integrity Excellent North and West hybrid movement Good choice as a grain or silage hybrid	AgrisureGT Agrisure GT/CB/LL & Conventional
Caliber	CHU 2300 RM 81	Rock solid root and stalks Tall dual purpose hybrid Excellent plant health for silage or grazing	对 AgrisureGT

17X	CHU 2350 RM 83	Tall hybrid with good standability High yielding silage and grain potential Dent starch type with fast drydown	AgrisureGT Agrisure3000CT & Conventional
Legacy	CHU 2400 RM 84	Delivers consistent yields on all soil types Sturdy stalks with excellent drought tolerance Excellent plant drydown, Strong grain yields	AgrisureGT Agrisure3000GT & Conventional
21G	CHU 2650 RM 86	Great standability with strong roots and stalks Tall plant, Excellent test weight Very strong disease tolerance package	🗚 AgrisureGT
Prime	CHU 2750 RM 90	Superior yield potential for its maturity Grithy fixed ears, Strong stalks and roots Floury starch, High test weight	Agrisure GT/CB/LL Agrisure3000GT & Conventional
Select	CHU 2800 RM 93	Strong emergence and plant health Delivers consistent yields, All soil rated Excellent drought tolerance	Agrisure GT/CB/LL Artesian
48-44	CHU 2900 RM 98	Excellent agronomic package Deep kernel set on girth cob Solid top grain yield potential	Agrisure Viptera 3111
44Z	CHU 3000 RM 101	Floury Starch rated, High test weight High yielding silage hybrid, Strong agronomics Tall robust plant, Superior grain to stover ratio	AgrisureGT Agrisure3000GT & Conventional
61-53	CHU 3250 RM 111	Tall hybrid, Strong dual purpose rating High test weight with good plant health All soil rated hybrid, Girthy fixed cob	∕d Agrisur€3000GT

Organic hybrid listing available online. Visit: www.greenfieldgenetics.com

## Hybrid Summary

				Herb	icide	I	nsect	t Tole	rance
Hybrid	Heat Units/RM	Trait Platform	Refuge Option	Glyphosphate	Primextra	ЕСВ	WBC	BikCW	Fall ArmyW
Focus	2200 / RM 76	GT		Y					
Focus	2200 / RM 76	Conventional			Y				
Tucson	2200 / RM 76	Conventional			Y				
Magnum	2200 / RM 76	3110	Focus GT	Y		Y	Y	Y	Y
13B	2250 / RM 76	3110	Focus GT	Y		Y	Y	Y	Y
Hytest	2250 / RM 78	GTCBLL	Caliber GT	Y		Y			
Rustler	2250 / RM 78	GT		Y					
30-30	2300 / RM 80	Conventional			Y				
14T	2300 / RM 80	GTCBLL, GT	14 T GT	Y		Y			
14T	2300 / RM 80	Conventional			Y				
Caliber	2300 / RM 81	GT		Y					
17X	2350 / RM 83	GT, 3000 GT	17X GT	Y		Y			
17X	2350 / RM 83	Conventional			Y				
Legacy	2400 / RM 84	GT, 3000 GT	Legacy GT	Y		Y			
Legacy	2400 / RM 84	Conventional			Y				
21G	2650 / RM 86	GT		Y					
Prime	2750 / RM 90	GTCBLL, 3000 GT	21G GT	Y		Y			
Prime	2750 / RM 90	Conventional			Y				
Select	2800 / RM 93	GTCBLL Artesian	21G GT	Y		Y			
48-44	2900 / RM 98	3111	44Z GT	Y		Y	Y	Y	Y
44Z	3000 / RM 101	GT, 3000 GT	44Z GT	Y		Y			
44Z	3000 / RM 101	Conventional			Y				
61-53	3250 / RM 111	3000 GT	44Z GT	Y		Y			

Scale: 1 - 10 (1 = Poor, 10 = Excellent) Legend: S = Short M = Medium T = Tall VT = Very Tall Y = Tolerant to

TRAIT	DESCRIPTION
GT	Glyphosate Tolerant
3110	Glyphosate Tolerant, Above ground worm control
3000 GT	Glyphosate Tolerant, Corn Borer control and Corn Rootworm control
3111	Glyphosate Tolerant, Above ground worm control, Corn Borer control and Corn Rootworm control
3122 E-Z Refuse	Single-bag refuge trait stack offers GT, Above ground worm control and two modes of action against Corn Borer and Corn Rootworm
Α	Artesian technology maximizes yield through water optimization in the plant

				_	_	ш					
CRW	Floury Grain Rating	Plant Height	SEEDLING VIGOUR	STALK STRENGTH	ROOT STRENGTH	DROUGHT TOLERANCE	DISEASE RATING	SILAGE APPEAL	STAY GREEN	ркуроми	TEST WEIGHT
	7	Т	10	9	9	8	9	8	8	7	7
	7	Т	10	9	9	8	9	8	8	7	7
	8	М	9	9	8	7	7	8	7	8	8
	7	М	8	9	8	7	7	6	7	10	8
	8	М	8	9	8	8	9	7	8	8	8
	10	М	7	9	8	8	8	9	8	7	10
	7	MT	8	8	8	8	8	8	8	9	8
	9	М	8	9	9	8	9	8	9	8	9
	8	MT	7	8	8	7	7	8	7	8	7
	8	MT	8	8	8	7	9	8	7	8	7
	7	Т	8	8	8	7	9	9	7	8	7
Υ	7	Т	7	8	9	8	7	9	8	9	8
	7	Т	7	8	9	8	7	9	8	9	8
Υ	7	Т	7	9	9	8	8	9	8	9	8
	7	Т	7	9	9	8	8	9	8	9	8
	8	VT	9	8	9	9	8	9	8	8	8
Y	10	VT	9	8	9	8	7	9	8	8	9
	10	VT	9	8	9	8	7	9	8	8	9
	10	VT	10	9	9	10	8	9	9	8	9
	9	Т	8	10	8	8	9	9	8	9	10
Y	10	VT	8	9	8	8	7	10	8	7	8
	10	VT	8	9	8	8	7	10	8	7	8
Y	8	VT	8	9	9	8	7	10	9	8	8

**b...** Different geographic regions and individual farming practices will vary this information. Intended as guidelines only.

INSECT ABBREV.	DESCRIPTION
ECB	European Corn Borer
WBC	Western Bean Cutworm
BlkCW	Black Cutworm
Fall ArmyW	Fall Armyworm
CRW	Corn Rootworm



# Silage Corn Plot Trials

#### Malabar Farms (Dewdney, BC)

HYBRID	RM	СР	NDFD 30 Hr	TDN	Lignin	Starch	Milk Line %	DM	Ton/Acre 70% DM	Milk Lb per ton	Milk Lb per acre	
G 17X	83	8.6	53.2	76	3	39.5	.75	36.9	29.7	3,333	29,697	1
G CALIBER	81	8.4	52.8	75.4	3.1	38.3	.8	37.9	24.2	3,247	23,573	4
G 14T	82	7.7	52.8	76	2.9	41.8	.9	42.6	27.4	2,957	24,294	2
G HYTEST	78	7.8	50.2	73.6	3.2	36	.99	32.7	24	3,326	23,947	5
LR 9474	74	7.5	51.6	74	3.2	37.9	.9	39.2	25.6	3,023	23,217	3
Planted May 29, 2017 Test / Lab Milk 2006 / Cummberland Fertilizer: Broadcast Nitrogen & Granular Starter												

#### Harvested Sept 28, 2017 Plant Pop. 31,500 / acre Plot

Soil / Sample Clay Loam / Uncured Corn .035 acres

Nitrogen & Granular S

Plot data is the sole property of Fraser Seeds & is intended for the sole use of Fraser Seeds and its dealers.

G Greenfield Genetics MC Masters Choice

G Greenfield Genetics LR Legend

### Harborace Holsteins (Agassiz, BC)

нү	BRID	RM	СР	NDFD 30 Hr	TDN	Lignin	Starch	Milk Line %	DM	Ton/Acre 70% DM	Milk Lb per ton	Milk Lb per acre	Ranked by Yield
G	SELECT	93	9.1	18.2	75.6	3	37.8	0.4	27.6	28.7	3,506	30,187	1
MC	\$ 4572	95	8.1	19	74.8	3	37.7	0.3	26.7	26.7	3,444	27,586	3
G	PRIME	90	9.6	21.6	74.1	3.2	32	0.5	30.1	27.3	3,376	27,649	2
G	21G	86	9	19.2	76.2	3	38.4	0.6	29.5	25.8	3,629	28,088	4
G	21G ***	86	8.9	20.3	75.2	3.2	36.4	0.6	29.7	24.3	3,521	25,668	5
G	LEGACY	84	8.3	17	77.7	2.6	45.5	0.7	35.7	32.2	3,515	34,060	1
G	EXP 78685	84	8.5	21.3	75.6	2.8	37.5	0.7	33.3	29.2	3,542	31,028	4
G	17X	83	8.1	19.8	74.8	3.2	39.4	0.8	34.7	31.5	3,358	31,733	2
G	14T	82	8.2	20.3	74.7	3	38	0.8	36.8	31.1	3,205	29,903	3
G	CALIBER	81	8.8	19.6	74.5	3.1	37	0.8	30.7	24.8	3,409	25,363	6
G	HYTEST	78	9.1	19.9	74.6	3	36.9	0.95	31.1	26.4	3,444	27,276	5

Planted	May 29, 2017	Test / Lab	Milk 2006 / Cummberland
Harvested	Oct 3, 2017	Soil / Sample	Clay Loam / Uncured Corn
Pop.	32,000 / acre	Plot	.035 acres

Fertilizer: 25 gal/ac 21-15-0 Plus 1L Stimugrow (Seaweed Extract) and 1L Agro Gold

\*\*\* Did not receive Stimugrow & Agro Gold

Plot data is property of Fraser Seeds & is intended for the sole use of Fraser Seeds and its dealers.



#### Edaleen Dairy Farms (Lynden, WA)

HY	BRID		RM	СР	NDFD 30 Hr	TDN	Lignin	Starch	Milk Line %	DM	Ton/Acre 70% DM	Milk Lb per ton	Milk Lb per acre	Ranked by Yield
G	LEGAC	Y	84	8	23.1	71.4	3.8	32.3	0	27.6	27.3	3,110	25,470	2
G	17X	***	83	8.7	22.5	73	3.6	32.4	0.1	29.1	26.6	3,190	25,456	3
G	17X		83	8.1	21.3	73.7	3.3	34.2	0.1	28.9	30.8	3,358	31,027	1
G	14T		82	8.5	22.4	76.8	2.7	38.6	0.2	30.1	25.9	3,812	29,619	4
G	CALIBE	R	81	7.6	22.1	72.5	3.3	33	0.1	26.2	21.1	3,232	20,459	9
DK	32-10		82	8.6	22.8	67.6	4.3	24.1	0.3	22.5	24.4	2,678	19,602	7
DK	31-07		81	9.4	22	70	4.1	30.4	0.4	25.7	25.2	2,934	22,181	5
Р	7958		79	9.5	19.6	63.1	4.8	23.9	0.5	27.4	24.8	2,226	16,561	6
G	HYTEST	Г	78	8	19.8	74.5	3.3	37.2	0.5	28.1	22.6	3,414	23,147	8
Plan	ted	May 24, 2	2017	Test / Lat	Milk 2	2006 / Cumi	mberland		Fertilizer: N	NaChurs 10	-18-4+Zn@4	gal/ac		

#### May 24, 2017 Test / Lab Milk 2006 / Cummberland Sept 22, 2017 Soil / Sample Clay Loam / Uncured Corn 32,000 / acre Plot 0.021 acres

Plus 1 qt/ac of each, of Agro Gold and Stimugrow (Seaweed Extract) \*\*\* only received 10-18-4+Zn @ 4 gal / ac

Plot data is the sole property of Fraser Seeds & is intended for the sole use of Fraser Seeds and its dealers.

### Edaleen Dairy Farms (Lynden, WA)

Harvested

Plant Pop.

G Greenfield Genetics DK Dekalb P Pioneer

G Greenfield Genetics DK Dekalb P Pioneer

HYBRID	RM	СР	NDFD 30 Hr	TDN	Lignin	Starch	DM	Ton/Acre 70% DM	Milk Lb per ton	Milk Lb per acre	
G PRIME	90	7.4	23.1	76.5	2.8	36.2	30.4	37.7	3,647	41,246	1
G 21G	86	8	26.6	72.3	3.5	26.1	33	34.7	3,096	32,229	2
DK 36-86	86	6.3	25.2	69.5	4.2	22.9	28.9	28.9	2,817	24,423	8
G LEGACY	84	7	26.3	67.9	4.3	23	32.7	33.4	2,859	28,647	4
G 17X	83	7.7	25.2	73.1	3.3	31.1	35.2	34.9	3,274	34,279	3
G CALIBER	81	6.8	25.2	70.2	3.8	26.4	33.7	30.9	2,964	27,497	5
G 14T	80	7.2	25.2	67.6	4.1	23.5	30.3	27.6	2,951	24,469	9
P 7958	79	72	26	67.5	4.3	23.8	31.4	29.9	2,914	26,139	6
G HYTEST	78	8.8	27.8	72.7	3	28.2	31.2	29	3,397	29,600	7

Planted	May 13, 2016	Test / Lab	Milk 2006 / Cummberland
Harvested	Sept 28, 2016	Soil / Sample	Clay Loam / Uncured Corn
Plant Pop.	33,000 / acre	Plot	0.001 acres

Beef Manure & 3 gal/ac of NaChurs Rhyzolink 3-10-13 Plot data is property of Fraser Seeds & is intended for the sole use of Fraser Seeds and its dealers.



# Traits & Technology

### AgrisureGT



Hybrids with the Agrisure® GT trait provide excellent tolerance to in-crop applications of glyphosate-based herbicides.

## AgrisureGT/CB/LL



The Agrisure® GT/CB/LL trait stack provides season-long control or suppression of insects as well as herbicide flexibility with both glyphosate and glufosinate based herbicides.

### Agrisure3000GT



Hybrids with the Agrisure® 3000GT trait stack offer control of corn borer and corn rootworm with tolerance to both glyphosate and glufosinate herbicides.



GT, BL traits offers tolerance to glyphosate and glufosinate herbicides and season long control of above ground lepidopteran insects

### 🗡 AgrisureViptera

On each seed bag tag, growers will see four numbers. Each number has a meaning. How it works:



· Agrisure Artesian technology can be stacked with any of our best-in-class insect or herbicide traits, and will be designated by a capital "A" after the numerical identifiers.

· Artesian will not be spelled out in the suffix when a trait stack contains the Agrisure Viptera or Agrisure Duracade trait.

#### **Grower Programs**

**Early Payment Incentives** Volume Incentives





An on-seed application of a combination of Cruiser® 5FS insecticide (0.25mg a.i./seed of thiamethoxam) and Maxim® Quattro seed-applied fungicide, CruiserMaxx® Corn 250 insecticide/fungicide seed treatment protects corn seed and seedlings against early-season insects, and seed borne and soil borne diseases leading to increased plant stand, uniformity, vigour and yield potential.



For corn growers who want to improve their insect control spectrum, Fortenza® seed treatment provides critical early season control of European chafer, wireworm and cutworm. Coupled with the proven package of Maxim® Quattro, you get the added control of seed and soil-borne pathogens, such as Fusarium, Pythium, Rhizoctonia, and Aspergillus and Penicillium fungi.



Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements





a division of Fraser Seeds Ltd.

29475 Fraser Highway Abbotsford BC V4X 1H2 Ph: 604.857.3355 Fax: 604.857.3311 E-mail: info@greenfieldgenetics.com www.greenfieldgenetics.com

**DEALER INFORMATION**