



TRUSTED. CANADIAN. YIELD

One thing is for certain - change. This past year has transformed almost every aspect of how we live, work and play and now more than ever we see the value of the term "Canadian owned and operated" and the importance of keeping our local businesses relevant. We know you have many choices in where and how you decide to buy seed and we at Horizon Seeds will do our best to make us a valued investment for your operation. Everyday we strive to be a leader in the seed supply industry. Being family owned and fully Canadian is what makes our team proud and excited to sell solutions to growers to help make them better operations.

As we plan ahead for the 2021 crop year, we should not forget to celebrate the successes, whether big or small, we have enjoyed this past year. They should not be reduced, in our collective memories, to the current public health crisis. We are excited to be expanding our brand further and deeper from coast to coast. The launch of new technologies, new products have all helped our growth, and most important the people that surround our company - staff, dealers and customers are who we are truly grateful for.

This year we ask you to shop local and consider Horizon Seeds when it comes to corn or soybean acres on your farm this coming season. We sincerely hope that you will be an important part of this year as we continue to grow our partnerships with community producers.

CONTENTS

TRAITS & TECHNOLOGY	07
GRAIN CORN	09
SILAGE CORN	23
SOYBEANS - New ENLIST E3™ Soybeans	33
SEED TREATMENTS	35

HYBRID QUICK GUIDE

our purpose

"IMPROVING LIVES BY REALIZING THE POTENTIAL OF A SEED"

SAVE \$\$\$ WITH OUR DISCOUNT PROGRAMS

combine programs to save even more!

- EARLY ORDER
- EARLY PAY
- VOLUME

Contact a Horizon Seeds dealer to learn more

HZ 1710	3010	2300	77	✓	✓	✓	
HZ 1840	CONV	2350	78	-	-	-	
HZ 675	3010	2350	78	✓	✓	✓	
HZ 1912	3120	2375	79	✓	✓	✓	
HZ 2220	3010	2400	79	✓	√	✓	
HZ 2315	CONV	2500	83	-	-	-	
HZ 2532	CONV	2550	85	-	-	-	
HZ 2534	3220	2550	85	✓	√	✓	
HZ 2536	5222	2550	85	✓	√	✓	
HZ 2708	3010	2600	87	✓	✓	✓	

2650

2675

2675

2700

2700

2700

2700

2700

Placement

2150

2150

2200

2250

2250

76

/ /

Product

HZ 1265

HZ 1267

HZ 1451

HZ 1686

HZ 1685

HZ 2810

HZ 2853

HZ 2944

HZ 2980

HZ 794

HZ 3020

HZ 3050

HZ 797GT

HZ 3366

GT

3010

3120

GT

3110

GT

3120

CONV

CONV

CONV

GT

5122

GT

CONV

Product	P	lacement		Herbicide & Insect Tolerance						
Hybrid	Trait Platform	СНО	MM	Glyphosate	Glufosinate	Above-Ground Insects	Above & Below Ground Insects			
HZ 3288	CONV	2750	92	-	-	-	-			
HZ 877	3000GT	2750	92	√	√	√	√			
HZ 878	3220	2750	92	√	√	√	-			
HZ 3245	3220	2750	92	√	√	√	-			
HZ 3247	5222	2750	92	√	√	√	√			
HZ 3330	3000GT	2800	93	✓	✓	✓	✓			
HZ 3295	3120A	2825	94	√	✓	√	-			
HZ 3582	3220	2850	95	✓	✓	✓	-			
HZ 3584	5222	2850	95	✓	✓	✓	√			
HZ 3676	CONV	2875	96	-	-	-	-			
HZ 3790	GT	2900	97	√	-	-	-			
HZ 991	CONV	2900	97	-	-	-	-			
HZ 3787	3220	2900	97	✓	✓	✓	-			
HZ 3717	CONV	2900	97	-	-	-	-			
HZ 1028	CONV	3000	100	-	-	-	-			
HZ 4010	3220A	3000	100	✓	✓	✓	-			
HZ 4037	3111	3000	100	✓	✓	✓	✓			
HZ 4097	GT	3000	100	✓	-	-	-			
HZ 1040	3111	3025	101	√	√	√	√			
HZ 4101	3220	3025	101	√	√	√	-			
HZ 1052GT	GT	3050	102	√	-	-	-			
HZ 4398	3220	3075	103	√	√	√	-			
HZ 4314	5122	3100	103	✓	✓	√	√			

REGIONAL BUSINESS LEADS

WESTERN CANADA

GARETT VELDMAN c: 204-750-2919 garett@horizonseeds.ca **SOUTHWESTERN ONTARIO**

TROY MARTIN c: 226-688-5857 troy@horizonseeds.ca **EASTERN ONTARIO, QUEBEC & MARITIMES**

CRAIG CARSON c: 613-204-8853 craig@horizonseeds.ca /

-

Herbicide & Insect

Horizon Seeds product line is derived from both a global and in-house breeding and testing program designed to bring you - the Canadian grower, the best corn hybrids. We know how important it is when considering what to grow, which is why we focus on bringing the best genetics forward first, then pairing with the best farm trait and treatment technologies to optimize and mitigate risks associated with crop production.



LEAD WITH GENETICS



NGX is a quality assurance program providing growers who need non-gmo seed. Horizon Seeds' NGX program gives growers the confidence needed to grow the cleanest product possible in the industry.

Suitable for:

Organic systems Non-GMO Feed/Mills Value added markets

To learn more about this program, contact a Horizon Dealer near you, or one of our Regional Business Leads.

MORE OPTIONS MORE CHOICES



PROVIDING SOLUTIONS

TRAITS & TECHNOLOGY

The Agrisure® traits portfolio offers a range of technologies that help you manage production challenges and protect the genetic yield potential of your hybrid. From best-in-class insect control to water optimization, we can help you find the right combination to get the most from your field.

	Description	E-Z Refuge	Type of Insects controlled
≯ Agrisur€GT	The Agrisure®GT trait provides tolerance to in-crop applications of glyphosate-based herbicides. This hybrid is an excellent option for refuge acres in a structured refuge operation.		Herbicide Only
Agrisure 3010	Corn borer control with glyphosate and glufosinate tolerance.		
Agrisure 3120 E-Z Refuge'	Multiple modes of action against corn borer and suppression of ear-feeding insects.	✓	
AgrisureViptera LIBERTY LINK W	Agrisure Viptera® 3110 provides excellent control of above-ground insects where corn rootworm is not a key problem.		
AgrisureViptera 3220 E-Z Refuge*	Agrisure Viptera® 3220 E-Z Refuge® features multiple modes of action for unsurpassed control of broad lepidopteran pests and corn borer.	•	Above-ground insects
Agrisure Artesian* 3120A E-Z Refuge*	Season-long water optimization, two modes of action against corn borer and herbicide flexibility with an integrated refuge.	1	
Agrisure Viptera 3220A E-Z Refuge*	Multiple modes of action for unsurpassed control for broad lepidopteran pests and corn borer with the convenience of an integrated E-Z Refuge seed blend and season-long water optimization.	√	
Agrisure3000GT	Consistent protection from corn borer and corn rootworm with herbicide flexibility.		
AgrisureViptera	Comprehensive, season-long protection against above-ground insects - including corn rootworm.		Above &
AgrisureDuracade 5122 E-Z Refuge	Agrisure Duracade*5122 E-Z Refuge* helps protect your crop all season long against above and below-ground insects, including corn rootworm and corn borer.	•	Below-ground insects
AgrisureDuracade 5222 E-Z Refuge*	Agrisure Duracade® 5222 E-Z Refuge® offers premium above and below-ground control of 16 damaging insects, including corn rootworm.	✓	



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.



Enlist E3® soybeans provide elite, high yielding soybean genetics and industry leading multi-mode of action herbicide tolerance. A multi-mode of action program approach is recommended to minimize the potential for the development of resistant weeds. This includes the use of residuals and complementary effective modes of action for pre-emergent and in-crop weed control.



Roundup Ready 2 Xtend® soybeans combine the proven yield potential of the Roundup Ready 2 Yield® soybean trait, along with tolerance to both dicamba and glyphosate. Roundup Ready 2 Yield®, which is a key component of Roundup Ready 2 Xtend® soybeans, has been shown to produce more beans per pod and more bushels per acre vs. original Roundup Ready® soybeans.



Roundup Ready 2 Yield® soybeans have built-in potential with farmers seeing more 3, 4, and 5 bean pods than original Roundup Ready® soybeans. Roundup Ready 2 Yield® offers the same great weed protection that farmers have come to expect from original Roundup Ready® soybeans but with more yield potential.

A NEW DIMENSION OF INSECT CONTROL.

Give your field something different. With a unique mode of action that delivers best-in-class performance, Agrisure Duracade® trait stacks provide industry-leading above- and below-ground insect control.

Make the switch and experience the Agrisure Duracade difference.

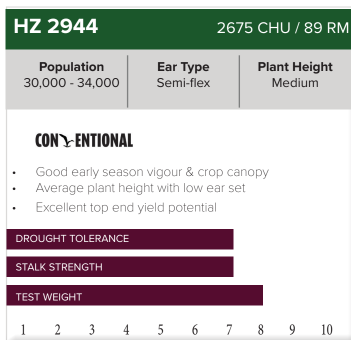
Visit Syngenta.ca/Agrisure-Duracade.

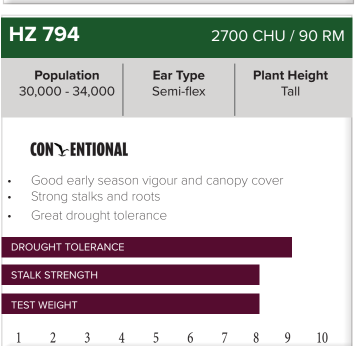


Always read and follow label directions. Availability of hybrids containing the Agrisure Duracade trait is not guaranteed. Agrisure Duracade®, E-Z Refuge®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. © 2019 Syngenta Group Company.









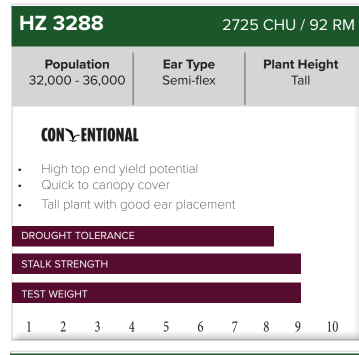
HZ 2532 2550 CHU / 85 R													
Population 32,000 - 38,000		Type ni-flex			nt He ⁄lediu	_							
CONYENTIONA	l												
Great top end yiExcellent stalks aAbove average	and roots												
DROUGHT TOLERANCE													
STALK STRENGTH													
TEST WEIGHT													
1 2 3 4	5	6	7	8	9	10							

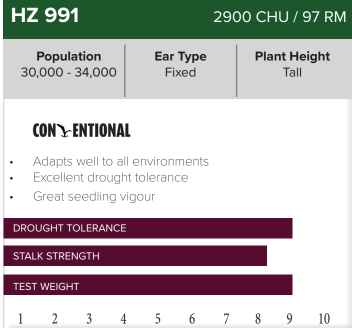
HZ 2980	vith quick drydown on well fed soils d roots				39 RM
Population 30,000 - 34,000					•
CONZENTION	N L				
Excellent flare vPerforms best cGood stalks and	n well fed	,			
DROUGHT TOLERANC	E				
STALK STRENGTH					
TEST WEIGHT					
1 2 3	4 5	6 7	8	9	10

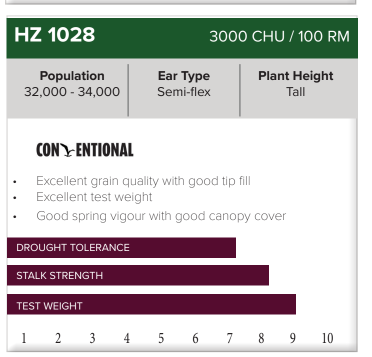
HZ 3366				270)0 CI	HU /	91 RM
Population 32,000 - 36,00	00		Type xed			nt He ⁄lediu	_
CON ENTILGreat standaAverage plaExcellent spi	ability v	jht with	_		nd ro	ots	
DROUGHT TOLERA							
TEST WEIGHT						_	
1 2 3	4	5	6	7	8	9	10

Product				Growth							Primary Herbicide & Insect Tolerance					Harvest		
Hybrid	СНО	RM	Seed Vigour	Canopy Cover	Plant Height	Stalk Strength	Root Strength	Drought Tolerance	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	Drydown	Test Weight	Silage Appeal	
HZ 2315	2500	83	8	9	Т	10	10	9	-	-	-	-	-	-	8	9	9	
HZ 2532	2550	85	8	7	M	10	10	8	-	-	-	-	-	-	8	9	9	
HZ 2944	2675	89	9	8	M	7	7	7	-	-	-	-	-	-	8	8	7	
HZ 2980	2675	89	7	7	M	8	8	7	-	-	-	-	-	-	9	8	6	
HZ 794	2700	90	9	9	Т	8	9	9	-	-	-	-	-	-	7	8	8	
HZ 3366	2700	91	9	9	M	9	10	9	-	-	-	-	-	-	9	8	9	

NOTES			







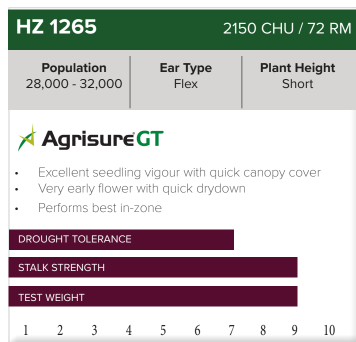
10

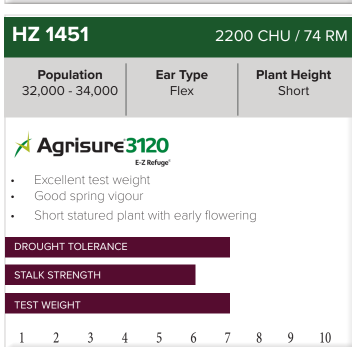
HZ 3676		287	75 CH	IU / 9	96 RM
Population 32,000 - 36,000	Ear Typ Fixed	e	Pla	nt He Tall	eight
CONYENTIONA	L				NEW
High test weightGood stalk andGreat spring vig	oot strength				
DROUGHT TOLERANCE					
STALK STRENGTH					
TEST WEIGHT					
1 2 3	5 6	7	8	9	10

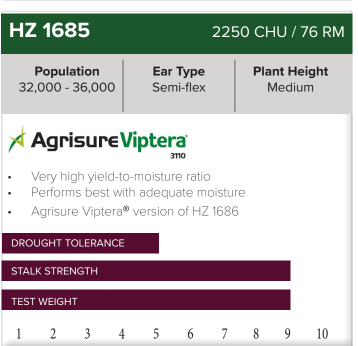
HZ 3717			2900) CH	IU / 9	97 RM	1
Population 32,000 - 34,000		Type xed		Pla	nt He Tall	ight	
CONYENTIONAL							
High yield-to-moisGreat spring vigouTall plant with goo	ır						
DROUGHT TOLERANCE							
STALK STRENGTH							
TEST WEIGHT							
1 2 3 4	5	6	7	8	9	10	

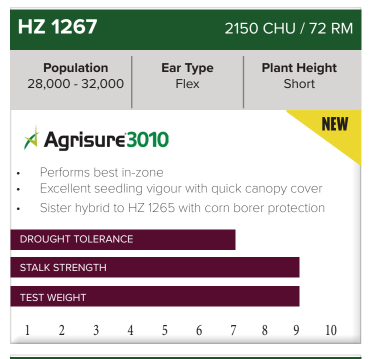
Product				Growth						Primary Herbicide & Insect Tolerance					Harvest		
Hybrid	СНО	RM	Seed Vigour	Canopy Cover	Plant Height	Stalk Strength	Root Strength	Drought Tolerance	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	Drydown	Test Weight	Silage Appeal
HZ 3288	2725	92	8	10	Т	9	9	8	-	-	-	-	-	-	8	9	9
HZ 3676	2875	96	9	9	Т	8	8	9	-	-	-	-	-	-	7	9	9
HZ 991	2900	97	9	8	Т	8	7	9	-	-	-	-	-	-	9	9	8
HZ 3717	2900	97	9	9	Т	8	9	9	-	-	-	-	-	-	9	8	7
HZ 1028	3000	100	7	8	Т	8	7	7	-	-	-	-	-	-	8	9	7

NOTES			









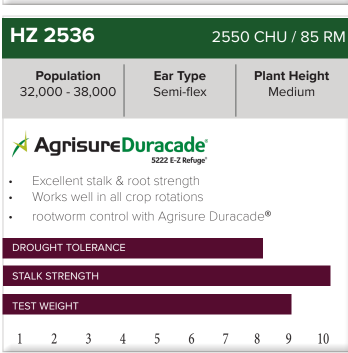
HZ 1686			225	0 CH	łU / 7	76 RM			
Population 32,000 - 36,000		Type ni-flex			nt He ⁄Iediu	•			
 Agrisure Very good stalk Performs best with Very high yield-to 	strength th adeqi			Э					
DROUGHT TOLERANCE									
STALK STRENGTH	STALK STRENGTH								
TEST WEIGHT									
1 2 3 4	5	6	7	8	9	10			

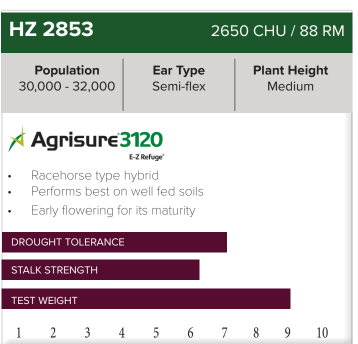
HZ 1912			237	5 CH	IU / 7	79 RM
Population 32,000 - 36,000		Type lex			nt He 1ediu	_
Agrisure:	3120 E-Z Refuge*					
Outstanding yieldExcellent stalk stExcellent early so	rength w	ith higl		-	nt	
DROUGHT TOLERANCE						
STALK STRENGTH						
TEST WEIGHT						
1 2 3 4	5	6	7	8	9	10

Product	Pla	acement		Growth				Hei	toicid		nary sect 1	Tolera	nce	Harvest				
Hybrid	Trait Platform	СНО	RM	Seed Vigour	Canopy Cover	Plant Height	Stalk Strength	Root Strength	Drought Tolerance	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	Drydown	Test Weight	Silage Appeal
HZ 1265	GT	2150	72	10	10	S	9	8	7	✓	-	-	-	-	-	9	9	5
HZ 1267	3010	2150	72	10	10	S	9	8	7	1	✓	√	-	-	-	9	9	5
HZ 1451	3120	2200	74	9	8	S	6	6	7	1	√	√	-	-	-	6	7	5
HZ 1686	GT	2250	76	8	8	M	9	8	5	/	-	-	-	-	-	8	9	8
HZ 1685	3110	2250	76	10	9	М	9	8	5	✓	✓	/	✓	/	-	7	9	9
HZ 1912	3120	2375	79	10	8	M	9	6	7	✓	✓	/	-	-	-	8	9	8

NOTES			







HZ 2534	2550 CHU / 85 RM												34 2550 CHI							
Population 32,000 - 38,000		Ear Type Plant Height Semi-flex Medium																		
Agrisure	Vipter 3220 E-Z Refu																			
 Great test weight Large erect leave Excellent stalk a	es provic	_	d ligh	t distri	ibutio	n														
DROUGHT TOLERANC	Ξ																			
STALK STRENGTH																				
TEST WEIGHT	IT																			
1 2 3	4 5	6	7	8	9	10														

HZ 2708	2600 CHU / 87 RM												
Population 32,000 - 36,000		Type ex		nt He Iediu	•								
Agrisure3	010												
Performs well acGreat stalk and rAverage plant he	oot stren	gth for op		ındab	ility								
DROUGHT TOLERANCE													
STALK STRENGTH													
TEST WEIGHT													
1 2 3 4	5	6 7	8	9	10								

нz з	020				270	0 CH	IU / 9	90 RM				
-	oulation 0 - 34,00	0	NI NI									
ExceGreat	grisu ellent husl at drough	k flare t toler	with o		ed ear	rs		NEW				
DROUGH	TRENGTH		it weig	רונ								
TEST WE	IGHT											
1 2	2 3	4	5	6	7	8	9	10				

Product	Pla	acement		Growth					Hei	toicide	Prin e&In:	nary sect 1	T olera	nce	Harvest			
Hybrid	Trait Platform	CHU	RM	Seed Vigour	Canopy Cover	Plant Height	Stalk Strength	Root Strength	Drought Tolerance	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	Drydown	Test Weight	Silage Appeal
HZ 2220	3010	2400	79	10	10	M	8	9	9	1	1	✓	-	-	-	8	9	10
HZ 2534	3220	2550	85	9	9	M	10	10	8	/	/	✓	/	/	-	8	9	9
HZ 2536	5222	2550	85	9	8	M	10	10	8	/	✓	✓	/	/	✓	8	9	9
HZ 2708	3010	2600	87	9	10	M	9	9	7	√	✓	✓	-	-	-	8	7	7
HZ 2853	3120	2650	88	10	10	M	6	8	7	✓	/	/	-	-	-	8	9	6
HZ 3020	GT	2700	90	8	9	Т	7	10	9	/	-	-	-	-	-	9	9	10

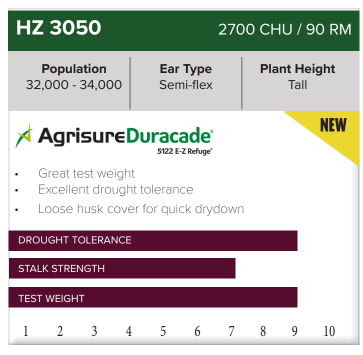
NOTES			

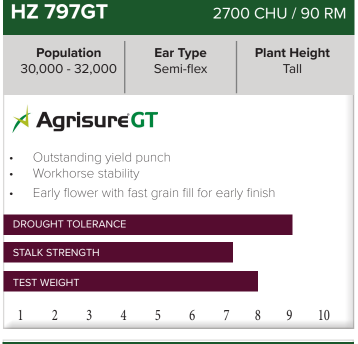
Rating Scale

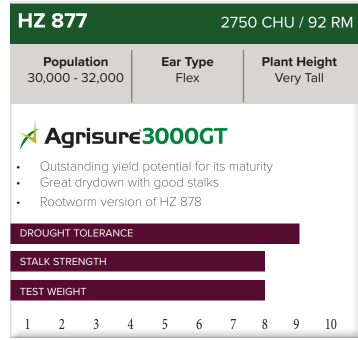
Plant Height

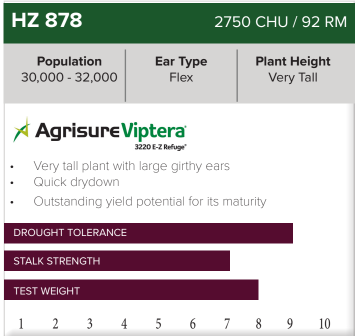
10 = Excellent
5 = Average
1 = Poor

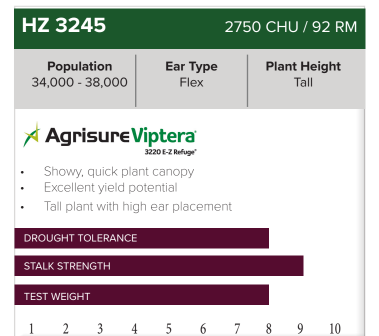
Plant Height
S = Short
M = Medium
T = Tall
VT = Very Tall











HZ 3247		275	0 CH	IU / 9	2 RM
Population 34,000 - 38,000	Ear Typ Flex	e	Pla	nt Heig Tall	ght
Agrisure	Ouracad 5222 E-Z Refu				
Excellent flare inExcellent root strQuick drydown					
DROUGHT TOLERANCE					
STALK STRENGTH					
TEST WEIGHT					
1 2 3 4	5 6	7	8	9	10

Product	Pla	acement		Growth				Hei	toicid		nary sect 1	T olera	nce	Harvest				
Hybrid	Trait Platform	СНО	RM	Seed Vigour	Canopy Cover	Plant Height	Stalk Strength	Root Strength	Drought Tolerance	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	Drydown	Test Weight	Silage Appeal
HZ 3050	5122	2700	90	8	9	Т	7	10	9	✓	✓	√	-	-	✓	9	9	10
HZ 797GT	GT	2700	90	8	9	Т	7	7	9	/	-	-	-	-	-	10	8	8
HZ 877	3000GT	2750	92	10	9	VT	8	9	9	/	/	✓	-	-	/	9	8	9
HZ 878	3220	2750	92	10	9	VT	7	9	9	✓	✓	√	✓	✓	-	9	8	9
HZ 3245	3220	2750	92	9	9	Т	9	10	8	√	√	√	✓	✓	-	9	8	9
HZ 3247	5222	2750	92	9	9	Т	9	10	8	/	/	/	/	/	/	9	8	9

NOTES			

Rating Scale

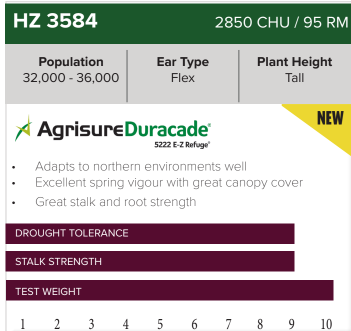
Plant Height

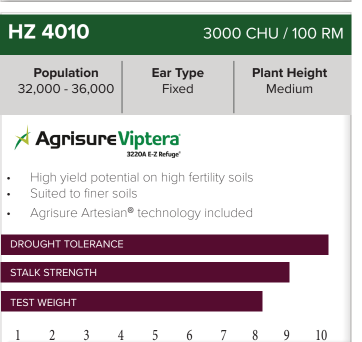
10 = Excellent
5 = Average
1 = Poor

Plant Height

S = Short
M = Medium
T = Tall
VT = Very Tall







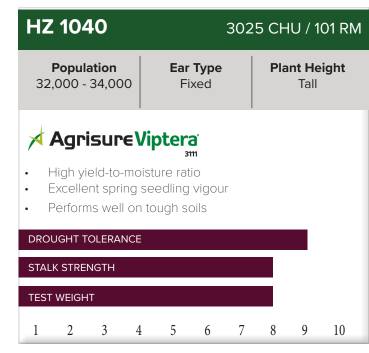
HZ 3582		2850 CHU / 95 RM										
Population 32,000 - 36,000		Type lex		Pla	nt He Tall	ight						
Agrisure	Vipter 3220 E-Z Refi					NEW						
Loose husk covExcellent drougLarge stalks wit	ht toleran	r with good tip fill t tolerance										
DROUGHT TOLERANC	E											
STALK STRENGTH												
TEST WEIGHT												
1 2 3	4 5	6	7	8	9	10						

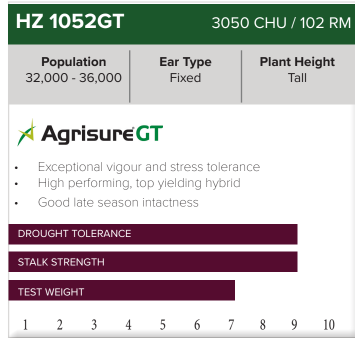
HZ 3787		2900 CHU / 9									
Population 32,000 - 36,000			Type lex			nt He ⁄ery Ta	•				
Agrisure		oter 20 E-Z Refi									
Very tall plant vExcellent early				ears							
• Performs best	on he	eavier	soil ty	'pes							
DROUGHT TOLERAN	CE										
STALK STRENGTH											
TEST WEIGHT											
1 2 3	4	5	6	7	8	9	10				

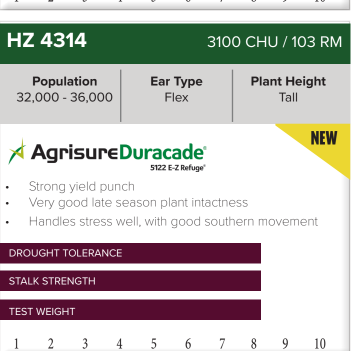
HZ 4097	3000 CHU / 100 R											7 3000 CHU / 100						
Population 32,000 - 34,000		Type ixed		Pla	nt He Tall	ight												
AgrisureExcellent flare withGreat spring vigouTop end yield with	n nice e ır																	
DROUGHT TOLERANCE STALK STRENGTH																		
TEST WEIGHT																		
1 2 3 4	5	6	7	8	9	10												

Product	Pk	acement				Gro	wth			Her	toicid	Prin e&In	nary sect 1	Toler a	nce	ŀ	larves	st
Hybrid	Trait Platform	СНО	RM	Seed Vigour	Canopy Cover	Plant Height	Stalk Strength	Root Strength	Drought Tolerance	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	Drydown	Test Weight	Silage Appeal
HZ 3295	3120A	2825	94	9	8	Т	10	10	10	✓	✓	✓	-	-	-	9	10	8
HZ 3582	3220	2850	95	10	9	Т	9	10	9	✓	√	√	✓	√	-	8	10	10
HZ 3584	5222	2850	95	10	9	Т	9	10	9	√	√	√	√	√	√	8	10	10
HZ 3787	3220	2900	97	9	9	VT	9	9	7	✓	✓	✓	✓	✓	-	8	7	9
HZ 4010	3220A	3000	100	9	9	М	9	9	10	✓	√	✓	/	✓	-	8	8	5
HZ 4097	GT	3000	100	10	9	Т	8	9	9	✓	-	-	-	-	-	9	8	7

NOTES			







HZ 4101		:	302!	5 CH	U / 1	01 RM			
Population 32,000 - 36,000		Ear Type Plant I							
• Great agronomi • High yield poter • Excellent grain of	3220 E-Z Refu C packag ntial with l	ge" e	jirthy (ears					
DROUGHT TOLERANCE	Ε								
STALK STRENGTH									
TEST WEIGHT									
1 2 3	4 5	6	7	8	9	10			

HZ 4398	3075 CHU / 103 RM													
Population 32,000 - 36,000	Ear Ser	nt He ⁄lediu	•											
 AgrisureV Workhorse type h Yields best on he Medium height plan 	3220 E-Z Refu ybrid avier sc	ge" oil typ∈		cemei	nt									
DROUGHT TOLERANCE														
STALK STRENGTH														
TEST WEIGHT														
1 2 3 4	5	6	7	8	9	10								

Product	Pla	acement		Growth			Primary Herbicide & Insect Tolerance				Harvest							
Hybrid	Trait Platform	СНО	RM	Seed Vigour	Canopy Cover	Plant Height	Stalk Strength	Root Strength	Drought Tolerance	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	Drydown	Test Weight	Silage Appeal
HZ 1040	3111	3025	101	10	9	Т	8	9	9	✓	✓	✓	1	1	✓	9	8	7
HZ 4101	3220	3025	101	8	8	Т	8	9	7	✓	✓	✓	✓	✓	-	8	9	9
HZ 1052GT	GT	3050	102	10	9	Т	9	9	9	✓	-	-	-	-	-	7	7	7
HZ 4398	3220	3075	103	9	6	M	8	9	9	✓	✓	✓	✓	✓	-	7	9	9
HZ 4314	5122	3100	103	9	8	Т	8	8	8	✓	✓	1	-	-	/	8	8	10

Rating Scale

Plant Height

10 = Excellent
5 = Average
1 = Poor

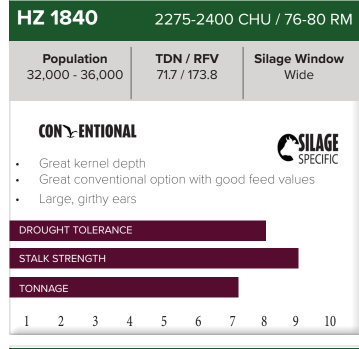
Plant Height
S = Short
M = Medium
T = Tall
VT = Very Tall

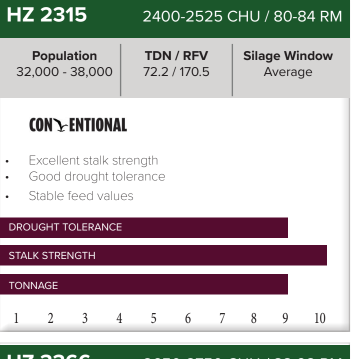
Data compiled from Horizon Seeds conducted field trials. Geographic regions and individual practices will vary this information.

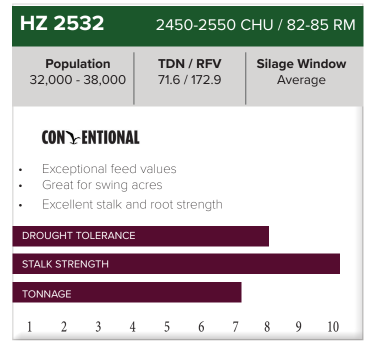












HZ 3366	265	2650-2750 CHU / 88-92 RM												
Population 32,000 - 36,000		TDN / RFV Silage V Aver												
CON ENTIONA	L													
Great early seasExcellent tonnagOverall above a	ge potent	ial												
DROUGHT TOLERANCE														
STALK STRENGTH														
TONNAGE														
1 2 3 4	1 5	6	7	8	9	10								

HZ 3676	3676 2800-2900 CHU / 93-97 RM												
Population 32,000 - 36,000		TDN / RFV Silage N Ave											
 CON ENTIONA Provides except Excellent drough Good stalks and 	ional ton nt toleran	ce				NEW							
DROUGHT TOLERANCE STALK STRENGTH TONNAGE													
1 2 3 4	5	6	7	8	9	10							

HZ 991	HZ 991 2875-2975 CHU / 96-99 RM													
Population 30,000 - 34,000	TDN / RFV 72.9 / 184.5 Silage Window Wide													
• Adapts well to all • Large leaves for • Great drought tol	environments big tonnage													
DROUGHT TOLERANCE														
STALK STRENGTH TONNAGE														
1 2 3 4	5 6	7	8	9	10									

HZ 3717	2900	-300	0 CI	-IU /	97-10	00 RM
Population 32,000 - 34,000		/ RFV / 170.4		_	je Wi i veraç	ndow ge
CONZENTIONA	L					
Excellent hybridGood agronomicGreat for swing a		е				
DROUGHT TOLERANCE						
STALK STRENGTH						
TONNAGE						
1 2 3 4	5	6	7	8	9	10

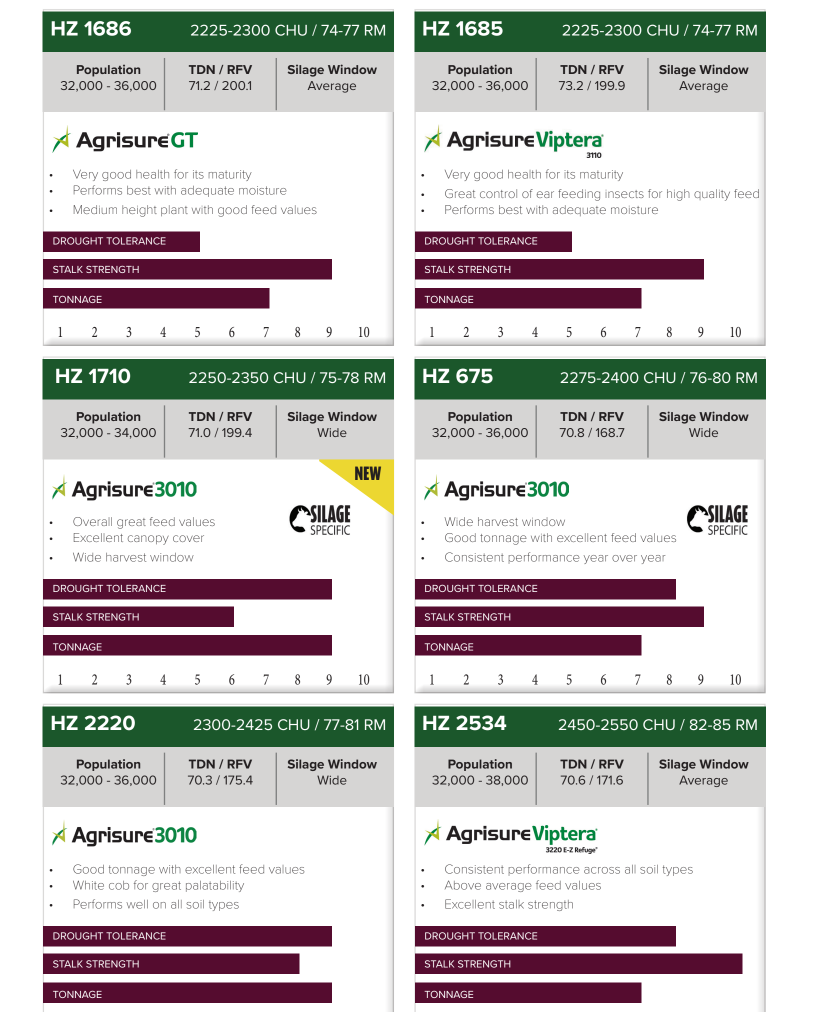
Product	Placem	nent	Growth			Feed Values								Primary Herbicide & Insect Tolerance						
Hybrid	CHU	RM	Drought Tolerance	Stalk Strength	Ear Type	Canopy Cover	Tonnage	Relative Forage Quality	ADF	NDFD (48)	Starch	Milk per Tonne	Beef per Tonne	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	
HZ 1840	2275-2400	76-80	8	9	F	9	7	9	9	9	9	8	9	-	-	-	-	-	-	
HZ 2315	2400-2525	80-84	9	10	FL	9	9	8	9	8	9	8	9	-	-	-	-	-	-	
HZ 2532	2450-2550	82-85	8	10	SF	7	7	10	9	10	10	8	9	-	-	-	-	-	-	
HZ 3366	2650-2750	88-92	9	9	F	9	9	7	8	9	8	6	8	-	-	-	-	-	-	
HZ 3676	2800-2900	93-97	9	8	F	9	10	8	8	8	9	9	8	-	-	-	-	-	-	
HZ 991	2875-2975	96-99	9	8	F	8	8	9	9	8	9	8	10	-	-	-	-	-	-	
HZ 3717	2900-3000	97-100	9	8	F	9	9	9	9	8	9	8	9	-	-	-	-	-	-	

Rating Scale Ear Type

10 = Excellent F = Fixed

RFV = Relative Feed Value
TDN = Total Digestible Nutrients
ADF = Acid Detergent Fibre
NDFD = Neutral Detergent Fibre Digestibility

5 = Average SF = Semi-Flex 1 = Poor FL = Flex



5

6 7

3

4

3 4 5 6 7 8 9

Product		Placement			Gro	wth				Fee	ed Val	ues			Primary Herbicide & Insect Tolerance					
Hybrid	Trait Platform	CHU	RM	Drought Tolerance	Stalk Strength	Ear Type	Canopy Cover	Tonnage	Relative Forage Quality	ADF	NDFD (48)	Starch	Milk per Tonne	Beef per Tonne	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm
HZ 1686	GT	2225-2300	74-77	5	9	SF	8	7	10	9	8	10	8	10	/	-	-	-	-	-
HZ 1685	3110	2225-2300	74-77	5	9	SF	9	7	10	9	9	9	9	9	✓	✓	/	/	✓	-
HZ 1710	3010	2250-2350	75-78	9	6	SF	10	9	9	8	9	9	8	9	/	✓	/	-	-	-
HZ 675	3010	2275-2400	76-80	8	9	F	9	7	9	8	9	8	9	9	1	✓	/	-	-	-
HZ 2220	3010	2300-2425	77-81	9	8	SF	10	9	10	8	10	9	8	8	1	√	1	-	-	-
HZ 2534	3220	2450-2550	82-85	8	10	SF	9	7	10	9	10	9	10	8	√	√	√	√	√	-

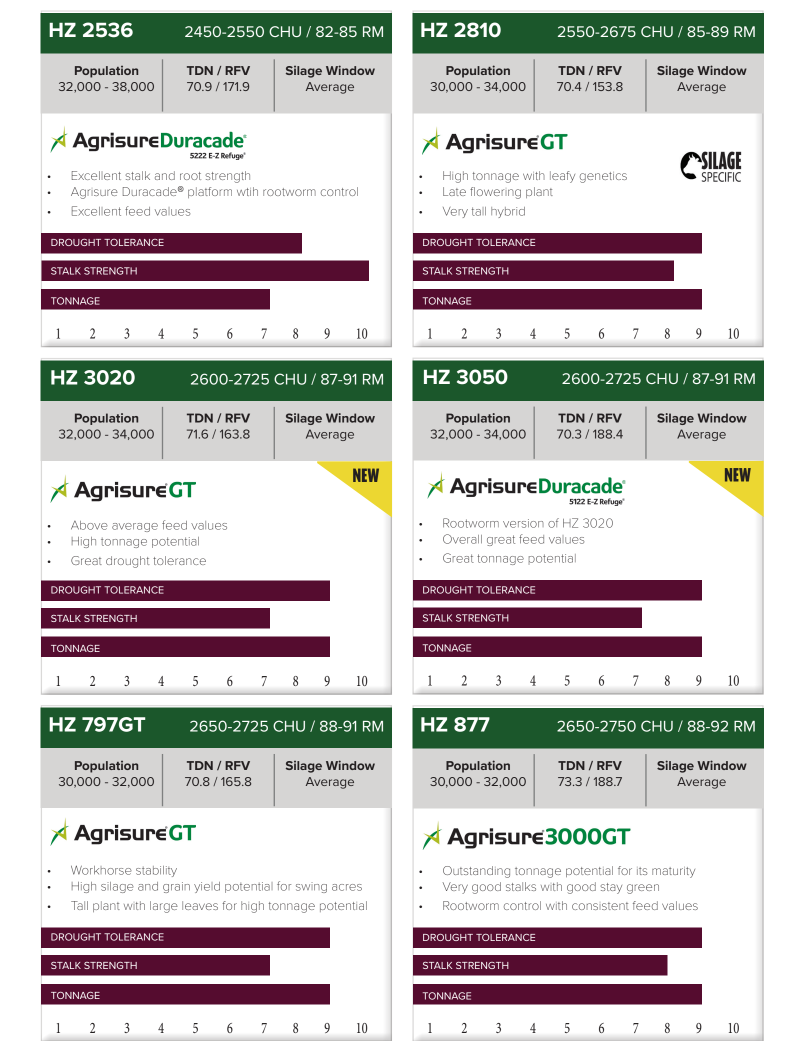
NOTES			

Rating Scale Ear Type

F = Fixed SF = Semi-Flex

RFV = Relative Feed Value TDN = Total Digestible Nutrients ADF = Acid Detergent Fibre NDFD = Neutral Detergent Fibre Digestibility

10 = Excellent 5 = Average 1 = Poor FL = Flex



Product		Placement			Growth					Fee	ed V al	ues			Primary Herbicide & Insect Tolerance						
Hybrid	Trait Platform	СНО	RM	Drought Tolerance	Stalk Strength	Ear Type	Canopy Cover	Tonnage	Relative Forage Quality	ADF	NDFD (48)	Starch	Milk per Tonne	Beef per Tonne	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm	
HZ 2536	5222	2450-2550	82-85	8	10	SF	8	7	10	9	10	8	10	8	/	1	/	✓	1	✓	
HZ 2810	GT	2550-2675	85-89	9	8	SF	8	9	8	8	9	8	8	8	/	-	-	-	-	-	
HZ 3020	GT	2600-2725	87-91	9	7	SF	9	9	9	9	8	9	9	9	/	-	-	-	-	-	
HZ 3050	5122	2600-2725	87-91	9	7	SF	9	9	9	9	8	9	9	9	✓	1	1	-	-	/	
HZ 797GT	GT	2650-2725	88-91	9	7	SF	10	9	9	9	8	9	8	9	√	-	-	-	-	-	
HZ 877	3000GT	2650-2750	88-92	9	8	FL	9	9	10	9	9	10	8	10	✓	/	✓	-	-	1	

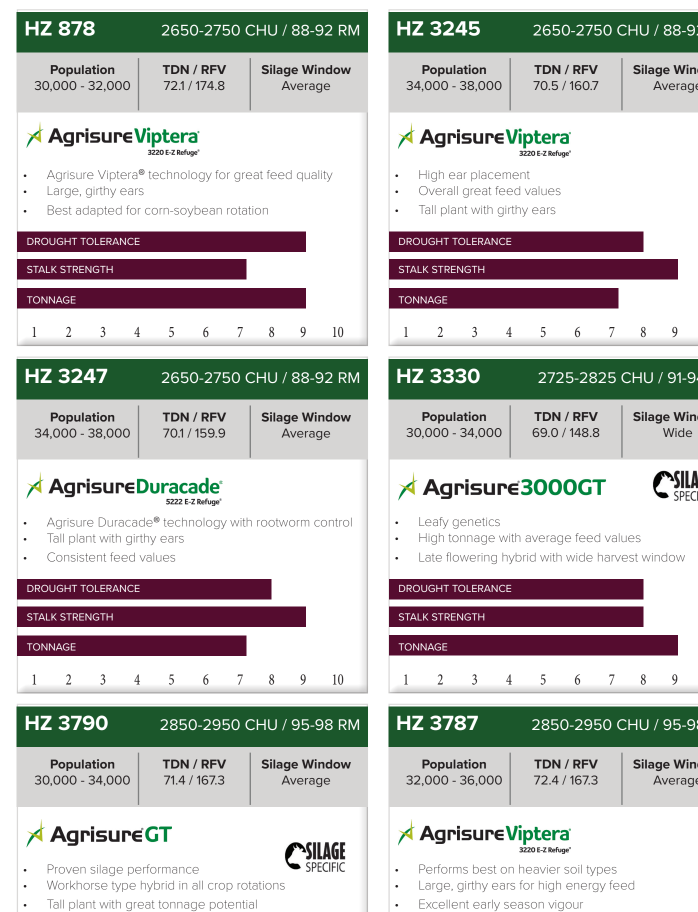
NOTES			

Rating Scale Ear Type

F = Fixed

RFV = Relative Feed Value TDN = Total Digestible Nutrients ADF = Acid Detergent Fibre NDFD = Neutral Detergent Fibre Digestibility

10 = Excellent 5 = Average SF = Semi-Flex 1 = Poor FL = Flex



STALK STRENGTH

3

5

4

TONNAGE

DROUGHT TOLERANCE

3 4 5 6 7 8 9

STALK STRENGTH

TONNAGE

HZ 3245	2650-2750 (CHU / 88-92 RM
Population 34,000 - 38,000	TDN / RFV 70.5 / 160.7	Silage Window Average
AgrisureV	iptera 3220 E-Z Refuge [®]	
High ear placemeOverall great feedTall plant with girth	d values	
DROUGHT TOLERANCE		
STALK STRENGTH		
TONNAGE 1 2 3 4	5 6 7	8 9 10
HZ 3330	2725-2825	CHU / 91-94 RM
Population 30,000 - 34,000	TDN / RFV 69.0 / 148.8	Silage Window Wide
	average feed val	
DROUGHT TOLERANCE		
STALK STRENGTH		
TONNAGE		
1 2 3 4	5 6 7	8 9 10
HZ 3787	2850-2950 (CHU / 95-98 RM
Population 32,000 - 36,000	TDN / RFV 72.4 / 167.3	Silage Window Average
AgrisureVPerforms best onLarge, girthy earsExcellent early se	3220 E-Z Refuge" heavier soil types for high energy fe	ed
DROUGHT TOLERANCE		

Product		Placement			Gro	wth				Fee	ed Val	ues			Primary Herbicide & Insect Tolerand					
Hybrid	Trait Platform	СНО	RM	Drought Tolerance	Stalk Strength	Ear Type	Canopy Cover	Tonnage	Relative Forage Quality	ADF	NDFD (48)	Starch	Milk per Tonne	Beef per Tonne	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm
HZ 878	3220	2650-2750	88-92	9	7	FL	9	9	9	9	9	9	8	10	1	✓	/	1	1	-
HZ 3245	3220	2650-2750	88-92	8	9	FL	9	7	9	8	10	9	9	8	/	✓	/	/	✓	-
HZ 3247	5222	2650-2750	88-92	8	9	FL	9	7	9	8	10	9	9	8	/	√	√	/	/	/
HZ 3330	3000GT	2725-2825	91-94	8	8	SF	9	9	8	8	10	8	8	7	1	✓	/	-	-	1
HZ 3790	GT	2850-2950	95-98	7	8	SF	9	9	9	9	9	8	8	9	1	-	-	-	-	-
HZ 3787	3220	2850-2950	95-98	7	9	FL	9	8	9	9	9	9	8	10	/	/	/	/	✓	-

NOTES			

Rating Scale Ear Type

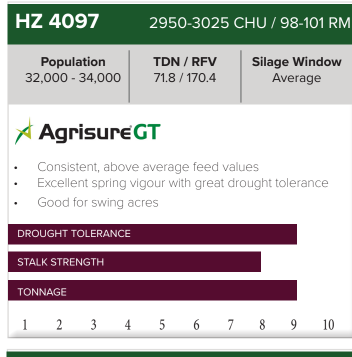
1 = Poor

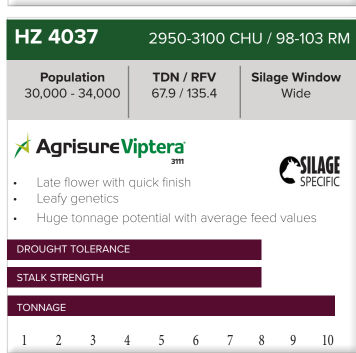
10

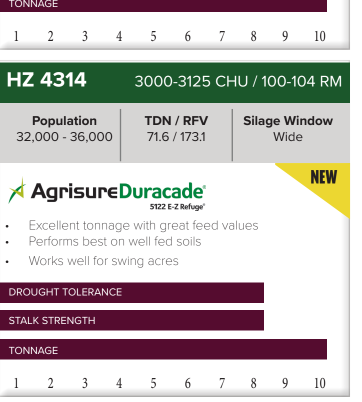
10 = Excellent F = Fixed 5 = Average SF = Semi-Flex

FL = Flex

RFV = Relative Feed Value







HZ 1040	295	0-302	25 C	HU /	98-1	01 RM							
Population 32,000 - 34,000		/ RFV / 169.9		_	je Wi i veraç	ndow ge							
Agrisure Viptera Excellent spring seedling vigour													
Excellent spring seedling vigour Performs well on tough soils Good for swing acres													
DROUGHT TOLERANCE													
STALK STRENGTH													
TONNAGE													
1 2 3 4	1 5	6	7	8	9	10							

1 2 3	4 J	0	7 0	,	10
HZ 4101	2975	5-3050	CHU	/ 99-10	D2 RM
Population 32,000 - 36,000		I / RFV / 170.3	Sil	age Wi i Averaç	
Agrisure	Vipter 3220 E-Z Refe				
Tall plant with eGreat for swingWhite cob colo	acres	J	oility		
DROUGHT TOLERANC	E				
STALK STRENGTH					
TONNAGE					
1 2 3	4 5	6	7 8	9	10

Product		Placement			Gro	wth				Fee	d V al	ues			Primary Herbicide & Insect Tolerance					
Hybrid	Trait Platform	СНО	RM	Drought Tolerance	Stalk Strength	Ear Type	Canopy Cover	Tonnage	Relative Forage Quality	ADF	NDFD (48)	Starch	Milk per Tonne	Beef per Tonne	Glyphosate	Glufosinate	European Corn Borer	Western Bean Cutworm	Black Cutworm	Corn Rootworm
HZ 4097	GT	2950-3025	98-101	9	8	F	9	9	9	9	8	9	8	9	✓	-	-	-	-	-
HZ 1040	3111	2950-3025	98-101	9	8	F	9	9	9	9	8	9	8	9	✓	√	√	✓	1	/
HZ 4037	3111	2950-3100	98-103	8	8	SF	9	10	7	7	8	7	8	6	✓	1	√	✓	✓	1
HZ 4101	3220	2975-3050	99-102	7	8	FL	8	8	9	9	9	8	9	9	√	√	√	✓	√	-
HZ 4314	5122	3000-3125	100-104	8	8	FL	8	10	10	9	10	9	8	9	√	√	√	-	-	✓



BREEDING FOR **SILAGE**

We are proud to offer products that suit your fields maturity, insect and disease resistance and deliver top quality silage for your herd. To ensure our product meets your herds needs, our silage hybrids must have at minimum one of the following:

- High NDF digestibility
- High starch
- High yield potential

Rating Scale Ear Type 10 = Excellent F = Fixed

 10 = Excellent
 F = Fixed

 5 = Average
 SF = Semi-Flex

 1 = Poor
 FL = Flex

RFV = Relative Feed Value TDN = Total Digestible Nutrients ADF = Acid Detergent Fibre NDFD = Neutral Detergent Fibre Digestibility



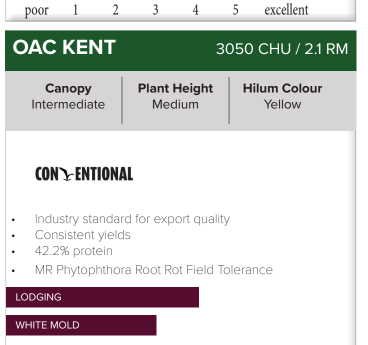
Horizon Seeds is proud to continue partnering with SeCan for your soybean needs.

More varieties available upon request.

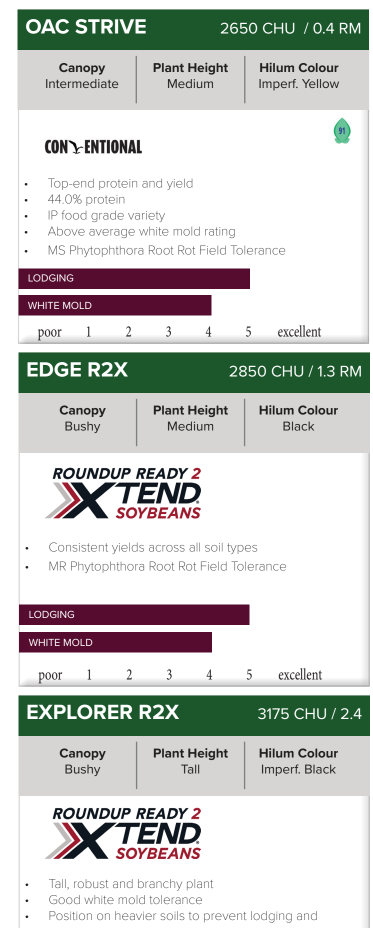


Indicates variety protected under Plant Breeders Rights. For more information, visitpbrfacts.ca

ALTITUDE R2 2725 CHU / 0.6 RM **Plant Height Hilum Colour** Canopy Intermediate Short - Med Imperf. Black Roundup Ready YIELD Highest yield potential available for its maturity MS Phytophthora Root Rot Field Tolerance LODGING WHITE MOLD 2 3 4 excellent



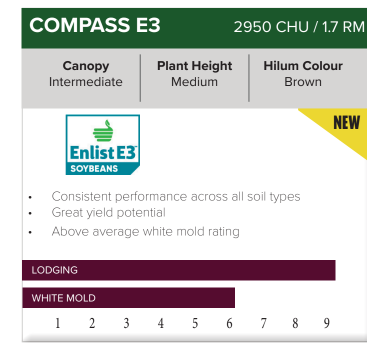
excellent



ensure optimal yield LODGING WHITE MOLD 2 3 excellent

NEW ENLIST E3™ SOYBEANS

Horizon Seeds is excited to launch two Enlist E3[™] varieties for 2021. This new weed control technology will provide options for you - the Canadian grower, for hard to control and herbicide resistant weeds.





The Enlist™ weed control system will change how you think about weed management in soybeans.

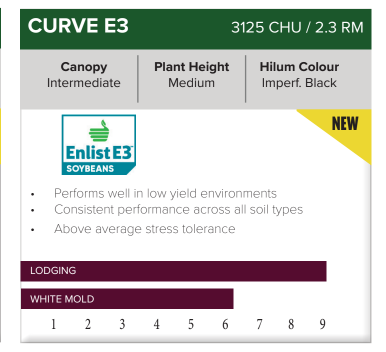
Farmers can NOW purchase Enlist E3™ varieties and take control of resistant and hard-to-control weeds.

Introducing the Enlist weed control system

The Enlist weed control system will help growers meet the challenge of farming today and in the future.

Why use the Enlist weed control system?

- · A new system built for Canadian farmers starting with new traits providing herbicide tolerance in soybeans and corn
- · Herbicide solutions built on 2,4-D Choline, an improved form of 2,4-D with new Colex-D™ technology
- Includes a stewardship initiative that supports the use of multiple modes of action to address resistant weeds, provides training, and promotes responsible and sustainable use





Enlist E3™ Soybeans

Enlist E3 soybeans provide elite, soybean genetics with high yield potential and industry leading multi-mode of action herbicide tolerance.

Why use Enlist E3 soybeans?

- · Enlist E3 soybeans are tolerant to 2,4-D, alvphosate and alufosinate herbicides
- Crop tolerance to Enlist herbicides with Colex-D technology is robust, enabling applications up to the R2 growth stage
- · With tolerance to 3 different herbicide modes of action, Enlist E3 soybeans are part of a strong resistance management strategy
- A program approach including other herbicide modes of action and residual herbicides provides an even more sustainable approach to weed management





Convenient proprietary blend of 2, 4-D choline and glyphosate.

New Enlist™ 1



Stand-alone 2.4-D choline with tankmix flexibility.

CHOOSE YOUR

TREATMENT

Horizon Seeds offers a complete range of treatment options depending on your pest pressure. For growers who want to improve their insect control spectrum, Fortenza® Seed Treatment provides critical early season control.*

UNTREATED SEED

Untreated seed is available for those that do not want or cannot use seed treatment protection.

CORN

SOYBEAN



FUNGICIDE ONLY

Maxim[®] Quattro delivers four effective modes of action for excellent seed and soil-borne disease protection.



INSECTICIDE & FUNGICIDE TREATMENT

A combination of separately registered products, is an insecticide/fungicide seed treatment that offers superior insect and disease protection.



FULL INSECTICIDE & FUNGICIDE TREATMENT

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 seed-applied fungicide, you get the added control of seed and soil-borne pathogens, such as Fusarium, Pythium, Rhizoctonia, Aspergillus and Penicillium fungi.



FUNGICIDE ONLY

Vibrance® Maxx RFC is a fungicide-only solution that helps enhance soybean stands through best-in-class Rhizoctonia control and Rooting Power® that delivers stronger roots.



FULL INSECTICIDE & FUNGICIDE TREATMENT

Fortenza® Vibrance® Maxx is a commercially-applied soybean seed treatment. Four active ingredients help protect soybean seed and seedlings from below-ground insect feeding and seed- and soil-borne diseases.



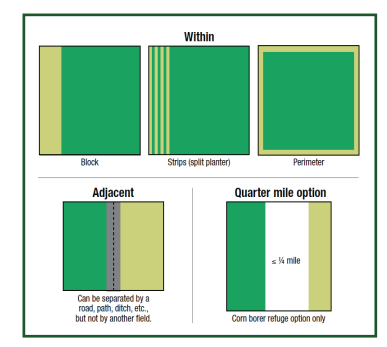
Increase your yield potential on any of the soybean treatment options by adding the proven benefits of Optimize®.

Optimize® is a seed applied inoculant that supports the crop's potential by enhancing nutritional availability. Optimize is a combination of LCO technology along with a specially selected inoculant.

REFUGE

Product	Minimum refuge requirement	Location	Why?
AgrisureViptera Agrisure 3010	20%	Adjacent to or within Bt field	Serves as an appropriate refuge for all pests targeted by these traits, including corn rootworm and European corn borer, or the Multi-Pest Complex™ Appropriate size to ensure enough susceptible Bt corn refuge mates are available
AgrisureViptera 3220 E-Z Refuge* Agrisure 3120 E-Z Refuge* Agrisure Duracade* 5122 E-Z Refuge* Agrisure Duracade* 5222 E-Z Refuge*	E-Z Refuge (5% integrated)	5% appropriate refuge material blended into the bag	Serves as an appropriate refuge for dual Bt traits to control European corn borer and/or the Multi-Pest Complex™ Appropriate amount to ensure enough susceptible Bt corn refuge mates are available Additional convenience to ensure refuge is planted in all fields

^{*}Multi-Pest Complex includes black cutworm, western bean cutworm, fall armyworm, corn earworm & common stalk borer.



REUGE PLANTING OPTIONS

Depending on the pest for which the refuge is being designed, there are various designs of refuge planting that will be effective. It can be planted in the following configurations:

- Block within the Bt field
- Perimeter around the Bt field
- Separate block within a 1/4 mile of the field (European corn borer only)
- · Strips within the Bt field
- · Block adjacent to the Bt field

Note: A neighbour's field that does not contain Bt traits does not meet the refuge requirements.

*Eligible hybrids only. Treatment options vary per hybrid.

MEET THE **TEAM**



Rick Van Laecke President & CEO Tel: 519-983-7255 Email: rick@horizonseeds.ca



Curtis Van Laecke Product Development Lead Tel: 519-983-4682 Email: curtis@horizonseeds.ca





Garett Veldman Western Canada Tel: 204-750-2919 Email: garett@horizonseeds.ca



Craig Carson Eastern ON, QC & Maritimes Tel: 613-204-8853 Email: craig@horizonseeds.ca



Troy Martin Ontario West Tel: 226-688-5857 Email: troy@horizonseeds.ca





Jessica Van Laecke Marketing & Communications Lead Tel: 519-803-0896 Email: jessica@horizonseeds.ca



Ang Van Laecke **CFO** Tel: 519-842-5538 Email: ang@horizonseeds.ca



Steve Gubesch Production Manager Tel: 519-842-5538 Email: steve@horizonseeds.ca



Nick Klassen Assistant Production Manager Email: nick@horizonseeds.ca



Alex Whittal Field Trialing & Research Supervisor Email: alex@horizonseeds.ca



Billing Email: bev@horizonseeds.ca

Bev Meulemeester



Rosie Russo-Janzen Logistics Operations Planner Tel: 519-842-5538 Email: rosie@horizonseeds.ca



Morgan Fashing **Processing Planner** Email: morgan@horizonseeds.ca



Buying seed? Finance it with FCC

Purchase all your inputs using FCC financing and take advantage of extended repayment terms.

It's easy. Get more details at your authorized retail or call 1-888-522-2555.

fcc.ca/CropInputs





Always read and follow label directions. Fortenza® Maxim® Quattro with Vibrance® is an on-seed application of Maxim® Quattro fungicide seed treatment, Fortenza® insecticide seed treatment and Vibrance® fungicide seed treatment. Fortenza® Vibrance® Maxx is an on-seed application of Fortenza® insecticide seed treatment and Vibrance® Maxx RFC fungicide seed treatment. Agrisure®, Agrisure Viptera®, E-Z Refuge®, Fortenza®, Maxim®, Multi-Pest Complex®, Rooting Power® and Vibrance® are trademarks o

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, poste mergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF Corporation.

Agrisure® Technology incorporated into these seeds is comercialized under license from Syngenta Seeds, Inc. Herculex® Technology incorporated into these seeds is con AgroSciences LLC. HERCULEX® and the HERCULEX Shield are trademarks of Dow Agrosciences LLC.

More information about Agrisure Duracade is available at http://www.biotradestatus.com/

Optimize® and LCO Promoter Technology is a registered trademark of Novozymes A/S.

Respect the Refuge Design is a registered trademark of the Canadian Seed Trade Association

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biot rived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate, and those containing dicamba will kill crops that are not tolerant to dicamba. Contact your Bayer dealer or call the Bayer technical support line at 1-800-667-4944 for recommended Roundup Ready® Xtend Crop System weed control programs. Roundup Ready 2 Xten Roundup Ready 2 Yield® and Roundup Ready® are registered trademarks of Bayer Group, Monsanto Canada ULC licensee.

PRODUCT USE STATEMENT: Enlist E3" soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D* technology when applied according to label directions Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist" crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. WARNING: Enlist E3 soybeans are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use.

YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING. THIS SEED IS ACQUIRED UNDER AN AGREEMENT THAT INCLUDES THE FOLLOWING TERMS:. A license must first be obtained from Corteva Agriscience by signing a Technology Use Agreement and abiding by the terms and conditions of the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use Requirements detailed therein which can be found at www.

CROP AND GRAIN MARKETING STEWARDSHIP: Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance and Corteva Agriscience Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact Corteva Agriscience at 1-800-667-3852. Information regarding the regulatory and market status of agricultural biotechnology products can be found at

These seeds are covered under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www.corteva.us/Resources/trait-stewardship.html. The purchase of these seeds conveys no license under said patents to use these seeds.

PATENT INFORMATION: The transgenic soybean event in the Enlist E3* soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www.corteva.ca/en/trait-stewardship.html. The purchase of these seeds conveys no license under said patents to use these seeds.

For more information, contact your authorized retailer or Corteva Agriscience at 1-800-667-3852 or visit www.corteva.ca/en/trait-stewardship.html.

The transgenic soybean event in the Enlist E3" soybean was jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. * Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Dow AgroSciences LLC. Excellence Through Stewards (Control of the Control of the C ship is a registered trademark of Excellence Through Stewardship.

