



2009-10

# Pioneer® brand hybrids for Pork and Poultry Feed

These Pioneer® brand products have been characterized for the **Pork and Poultry** markets within North America. These High Available Energy (HAE) corn hybrids deliver above average levels of digestible energy, which allows pork and poultry producers to most efficiently transform grain energy into meat and eggs. Please check with your local Pioneer sales professional for availability of specific hybrids from this list in your local area.

## HIGH AVAILABLE ENERGY (HAE) HYBRIDS

Product	Technology Segment	CRM	Product	Technology Segment	CRM	Product	Technology Segment	CRM
39F57	RR2	78	36H54	HX1,LL	105	33D13	HX1,LL	113
39F60	YGCB,RR2		36H56^	HXX,LL,RR2		33D14^	HXX,LL,RR2	
39H83	RR2	82	35P10	YGCB,RR2	105	33B49	RR2	113
39H86	HX1,LL,RR2		35P17	LL		33B54	YGCB,RR2	
39F54†	RR2	88	35K33^	HXX,LL,RR2	105	P1431W*		114
39B23	HX1,LL,RR2	89	35K34+^	HXX,LL		33G58		114
39B22*		85	35F38		33G59	HX1,LL		
38N86		92	35F36		105	33G60†	HX1,LL,RR2	
38N85	RR2		35F37	RR2		33G61+^	HXX,LL,RR2	
38N87	HX1,LL,RR2		35F40	HX1,LL,RR2		33F12		114
38N88*	HX1,LL,RR2		35F44^	HXX,LL,RR2		32W86		114
38P43^	HXX,LL,RR2		95	35K01		RR2	33M54	
38P40*	RR2	35K02*			33M52	HX1,LL,RR2		
38B85		98	35K03	HX1,LL,RR2	33M53	RR2		
38B84	RR2		35K04^	HXX,LL,RR2	33M57	HX1,LL,RR2		
38B87^	HXX,LL,RR2		34M78		33A84		115	
37Y12		99	P0959X+^	HXX,LL	33A82			
37Y11	RR2		34R65	RR2	33A88	HX1,LL,RR2		
37Y13	HX1,LL,RR2		34R67	HX1,LL,RR2	32N73^	HXX,LL,RR2	117	
37Y14^	HXX,LL,RR2		34B38	RR2	32N70*	RR2		
37Y17	HX1,LL		34B41^	HXX,LL,RR2	32N72*	HX1,LL,RR2		
37V63^	HXX,LL,RR2	99	34A85	RR2	32B10		117	
37K11	HX1,LL,RR2	99	34A89^	HXX,LL,RR2	32B09*	RR2		
37N68^	HXX,LL,RR2	101	34H33	LL	32B11	HX1,LL		
37F71*	HX1,LL,RR2	101	34F07	HX1,LL,RR2	32B12*	HX1,LL,RR2		
37F74	HX1,LL		34B94	YGCB,RR2	32B13*^	HXX,LL,RR2		
37F75	HX1,LL,RR2		34B96	RR2	31G96	HX1,LL,RR2	117	
37F76^	HXX,LL,RR2		34B99	HX1,LL	31G97	RR2		
36Y26^	HXX,LL,RR2		101	P1173H†	HX1,LL	31Y42	RR2	118
36V75	HX1,LL,RR2	102	P1173HR*	HX1,LL,RR2	31P41		119	
36V73*	RR2		P1228WXR+^	HXX,LL,RR2	31P40	RR2		
P0377HR†	HX1,LL,RR2	103	P1236XR+^	HXX,LL,RR2	31P42	HX1,LL,RR2		
P0377XR+^	HXX,LL,RR2		P1395HR†	HX1,LL,RR2	31P44^	HXX,LL,RR2		
36Y86^	HXX,LL,RR2	103	P1395XR*^	HXX,LL,RR2	P2023HR†	HX1,LL,RR2	120	
36W66		104	P1314HR†	HX1,LL,RR2	31D58		120	
36W65	RR2		33N56		31D57*	RR2		
36W69^	HXX,LL,RR2		33N55	RR2	31D59*	HX1,LL,RR2		
P0541HR†	HX1,LL,RR2	105	33N58	HX1,LL,RR2				
P0541XR+^	HXX,LL,RR2		33N60+^	HXX,LL,RR2				
P0528XR+^	HXX,LL,RR2	105	33M14	RR2				
P0518HR†	HX1,LL,RR2	105	33M16	HX1,LL,RR2				
P0518XR+^	HXX,LL,RR2		33M18	HX1,LL				



**PIONEER**  
A DUPONT COMPANY

Science with Service  
Delivering Success™

\* NEW for 2009

† NEW and available in limited quantities for 2009



^ See product label for provisions of this mark. MARKET CHOICES is a certification mark used under license from ASTA.



Technology Segment: **HX1** – Contains Herculex® I Insect Protection trait. **HXRW** – Contains Herculex® RW Rootworm Protection trait. **HXX** – Contains both the Herculex® I and Herculex® RW genes. **YGCB** – Contains the YieldGard® Corn Borer gene. **RR2** – Contains the Roundup Ready® Corn 2 trait. **LL** - Contains the LibertyLink® gene.

Herculex® insect protection technology by Dow AgroSciences and Pioneer Hi-Bred.® Herculex and the HX logo are registered trademarks of Dow AgroSciences LLC.® YieldGard, the YieldGard Corn Borer Design and Roundup Ready are registered trademarks used under license from Monsanto Company. Ignite®, LibertyLink and the Water Droplet logo are trademarks of Bayer.



**PIONEER**®  
A DUPONT COMPANY

Science with Service  
Delivering Success™

Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. Pioneer is a brand name; numbers identify products. ®,™,SM Trademarks and service marks of Pioneer Hi-Bred. © 2009 PHII. 09-1324 HAE