

## 2010 Active Variety List

<u>PTAB Code</u>	<u>Industry ID</u>	<u>Variety Name</u>
602	002, PS	PS 002
005	005, U	UNILEVER U005
023	027, U	U 027
631	0306, DRI	DE RUITER DRI 0306
319	0309, DRI	DE RUITER DRI 0309
111	0311, DRI	DE RUITER DRI 0311
034	0314, DRI	DE RUITER DRI 0314
094	095, CYEL	CAMPBELL CYEL 095
097	098, NDM	NDM 098
010	1, GSX	GSX 1
100	100, HUNT	HUNT 100
500	1000, APEX, FM	FM APEX 1000
413	1013, HEINZ	HEINZ 1013
015	1015, HEINZ	HEINZ 1015
717	1017, HEINZ	HEINZ 1017
281	1020, HEINZ	HEINZ 1020
121	1021, HEINZ	HEINZ 1021
422	1031N, FMX	FMX 1031N
104	104, CR	CR 104
501	10405 TSW, UG	UG 10405 TSW
056	1056, CPL	CPL 1056
066	1066NP, FMX	FMX 1066NP
108	108, HYPEEL	SEMINIS HYPEEL 108
080	1080N, FMX	FMX 1080N
106	1086, R&D	R&D 1086
910	109, CXD (SHASTA)	CAMPBELL CXD 109 SHASTA
110	1100, HEINZ	HEINZ 1100
260	1101, PGI; QUICKIE	PGI 1101 QUICKIE
117	1107, UG	UG 1107
311	111, HUNT	HUNT 111
017	1110, PS	SEMINIS PS 1110
007	1111, PS	SEMINIS PS 1111
114	1114N, FMX	FMX 1114N
999	1115, FM	FM 1115
128	1128, PGI (EXP 28)	PGI 1128 (EXP 28)
113	113, UG NEMAPRIDE	NEMAPRIDE 113, UG
616	116, BQ	WOODBIDGE BQ 116
911	119, B	UNITED GENETICS B119
191	1191, AGT	AGT 1191
022	120, BQ	WOODBIDGE BQ 120
124	1204, CASTLEHY	CASTLEHY 1204
012	1207, UG	UG 1207
129	129, BQ	WOODBIDGE BQ 129
130	1300, HEINZ	HEINZ 1300
131	131, B	UNITED GENETICS B131
310	13105, UG	UG 13105
123	132, BQ	WOODBIDGE BQ 132
040	140, BQ	WOODBIDGE BQ 140

140	1400, HEINZ	HEINZ 1400
004	1411, BOS	ORSETTI BOS 1411
143	143, UG	UG 143
147	147, B	UNITED GENETICS B147
951	151, UG	UG 151
152	152, CXD	CAMPBELL CXD 152
155	155, CPL	CPL 155
157	1570, NVH	NVH 1570
486	1570, RPT	ROGERS RPT 1570
605	1605, H	H 1605
161	1614, ECLIPSE EXP	ECLIPSE 1614 EXP
162	1627, EC	ECLIPSE EC 1627
361	163, BQ	WOOD BRIDGE BQ 163
658	1658, ECLIPSE	ECLIPSE 1658
167	1671, PS	PETO 1671
170	1707, RPT	ROGERS RPT 1707
712	172, BQ	WOODBIDGE BQ 172
179	179, CXD	CAMPBELL CXD 179
877	181, CXD	CAMPBELL CXD 181
185	1851, HMX	HMX 1851
852	1852, HMX	HMX 1852
187	187, CXD	CAMPBELL CXD 187
180	18806, UG	UNITED GENETICS 18806
878	18807, UG	UNITED GENETICS 18807
190	19006, UG	UNITED GENETICS 19006
193	19306, UG	UNITED GENETICS 19306
194	19406, UG	UNITED GENETICS UG 19406
195	195, B	UNITED GENETICS B195
102	2, AB	AB 2
020	20, AGT	AGT, 20
209	20, CAL HYBRID	CAL HYBRID 20
019	20/20, BOS	BOS 20/20
201	2001, CYEL	CAMPBELL CYEL 2001
202	2002, CYEL	CAMPBELL CYEL 2002
118	2005, H	H 2005
203	203, BQ	WOOD BRIDGE BQ 203
204	204, BQ	WOOD BRIDGE BQ 204
240	204, UC (ALL TYPES)	UC 204 (ALL TYPES)
294	204-C, UC (PS)	UC 204-C (PS)
502	205, BQ	WOOD BRIDGE BQ 205
206	206, BQ	WOOD BRIDGE BQ 206
207	207, CXD	CXD 207
208	208, CXD	CXD 208
580	2085, K	K 2085
621	21, CAL HYBRIDS	CAL HYBRIDS 21
115	2105, H	H 2105
213	213, NS	NS 213
217	217, NS	NS 217
220	220, NS	NS 220
062	2206, HEINZ	HEINZ 2206
521	221, CXD	CAMPBELLS CXD 221

221	221B, R&D	R&D 221B
223	224, CXD	CXD 224
232	232, C	UNILEVER C232
236	236, CXD	CXD 236
241	2401, HEINZ	HEINZ 2401
406	2406, HEINZ	HEINZ 2406
242	242, CXD	CXD 242
243	243, CXD	CXD 243
572	24572, BOS	BOS 24572
593	24593, BOS	BOS 24593
246	246, CXD	CXD 246
675	24675, BOS	BOS 24675
250	250, U	U 250
251	2501, HEINZ	HEINZ 2501
506	2506, HEINZ	HEINZ 2506
254	254, CXD	CAMPBELLS CXD 254
255	255, CXD	CAMPBELLS CXD 255
261	2601, HEINZ	HEINZ 2601
660	26606, UG	UG 26606
266	2661, RS	RS 2661
269	269, CXD	CXD 269
027	27, CO	UNILEVER CO 27
072	270, CXD	CXD 270
277	270, VF	VF 270
270	2702, K	K 2702
372	2703, K	K 2703
607	2706, K	K 2706
742	274, CXD	CXD 274
274	2745, RS	RS 2745
762	276, CXD	CXD 276
028	28, BOS	RED-SET-GO 28 (BOS)
284	280, CXD	CXD 280
280	280, HYPACK	HYPACK 280
082	282, CXD	CXD 282
083	283, CXD	CAMPBELL CXD 283
283	2853, HM	HM 2853
285	2855, HMX	HMX 2855
906	2906, HEINZ	HEINZ 2906
<b>298</b>	<b>2980</b>	<b>2980</b>
003	3, AB	DE RUITTER AB 3
315	303, HYPEEL	SEMINIS HYPEEL 303
304	3044, HEINZ	HEINZ 3044
960	3096 MOX, DIABLO	HM DIABLO (MOX 3096)
046	31046, BOS	BOS 31046
313	31305, UG	UG 31305
305	31305, UGX	UNITED GENETICS UGX 31305
231	315, BOS	BOS 315
551	3155, BOS	BOS HALLEY 3155
777	32, BOS	RED CENTURY 32 (BOS)
323	3203, BOS (HYBRID)	BOS 3203 (HYBRID)
301	321B, R&D	R&D 321B

186	32686, BOS	BOS 32686
189	32689, BOS	BOS 32689
733	3379, NDM	NDM 3379
338	338, U	VDB U 338
433	3402, HEINZ	HEINZ 3402
345	345, PS	SEMINIS PS 345
347	347, HYPEEL	SEMINIS HYPEEL 347
351	351, BOS	PERA MIA/BOS 351
353	3513, HAZERA	HAZERA 3513
357	3515, HAZERA	HAZERA 3515
358	3518, HAZERA	HAZERA 3518
630	36003, UG	UNITED GENETICS UG36003
037	370, U	U 370, VAN DEN VERGH
132	37032, BOS	BOS 37032
373	373, U	VDB U 373
385	3859, HMX	HMX 3859
608	3860, HM	HM 3860
381	3861, HMX	HMX 3861
386	3863, HMX	HMX 3863
869	3869, HMX	HMX 3869
388	388, OSX	OSX 388
393	393, OSX	OSX 393
922	39422, BOS	BOS 39422
395	395, OSX	OSX 395
163	39663, BOS	BOS 39663
164	39664, BOS	BOS 39664
398	398, OSX	OSX 398
074	4007, HEINZ	HEINZ 4007
704	404, HH	HH 404
809	40809, BOS	ORSETTI BOS40809
444	410, APT	SEMINIS APT 410
041	410, U	U 410
401	411A, R&D	R&D 411A
402	411B, R&D	R&D 411B
714	414, HH	HH 414
435	4305, UGX	UNITED GENETICS UGX4305
434	434, UGX	UNITED GENETICS UGX434
438	438, PS	SEMINIS PS 438
449	440, UGX	UNITED GENETICS UGX440
446	446, U	U 446
<b>464</b>	<b>4464</b>	<b>4464</b>
447	447, U	U 447
451	45, HYPEEL	SEMINIS HYPEEL 45
465	4605, UG	UG 4605
460	4606, AB	AB 4606
466	466, U	U 466
477	4707, HEINZ	HEINZ 4707
579	47579, BOS	BOS 47579
740	4762, LA ROSSA	LA ROSSA 4762
<b>475</b>	<b>4771</b>	<b>4771</b>
721	47721, BOS	BOS 47721

781	4781, ROGERS (0-545)	ROGERS 4781 (0-545)
798	4798, HMX	HMX 4798
799	4799, HMX	HMX 4799
801	4801, HMX	HMX 4801
482	4802, HMX	HMX 4802
483	4863, CPL	CPL 4863
564	4878, HM	HM 4878
<b>945</b>	<b>4941</b>	<b>4941</b>
105	5, AB	AB 5
503	5003, HEINZ	HEINZ 5003
505	505, GIBRALTAR	GIBRALTAR 505
051	510, XP	XP 510
511	51149, RCH OSC	ORSETTI RCH 51149
<b>515</b>	<b>5158</b>	<b>5158</b>
210	5210, XPH (BRIGADE)	SEMINIS XPH 5210 BRIGADE
295	52295, BOS	BOS 52295
528	528, SUPER	SUPER 528
504	54, PGX	PGX 54
055	55, BOS	BOS S-55
550	5503, HEINZ	HEINZ 5503
558	5508, HZ	HZ 5508
<b>535</b>	<b>5535</b>	<b>5535</b>
578	5578, NDM	NDM 5578
560	5608, HZ	HZ 5608
567	567, U	U 567
574	574, EC	EC 574
575	575A, R&D	R&D 575A
588	5883, HMX	HARRIS-MORAN HMX5883
589	5892, HMX	HARRIS-MORAN HMX5892
583	5893, HMX	HARRIS-MORAN HMX5893
894	5894, HMX	HARRIS-MORAN HMX5894
059	5908, HEINZ	HEINZ 5908
309	599, U	U 599
006	60, HUNT	HUNT 60
601	601, HUNT	HUNT 601
603	603, HUNT	HUNT 603
604	604 UG	UG 604
606	606 UG	UG 606
611	6117, SUN	SUN 6117
613	6133, SUN	SUN 6133
188	6200, SUN	SUN 6200
620	6203 E, FM	FM E6203
788	62788, BOS	ORSETTI BOS62788
628	6287, SUN	SUN 6287
316	629, U	U 629
063	63, SELECT	CPL SELECT 63
324	6324, SUN	SUN 6324
633	633, NDM	NDM 633
332	6332, SUN	SUN 6332
635	6358, SUN	SUN 6358
363	6363, SUN	SUN 6363

366	6366, SUN	SUN 6366
065	6366-3155, DT	DT 6366-3155
368	6368, SUN	SUN 6368
374	6374, N	N 6374
378	6378, N	NUNHEMS 6378
586	6385, N	NUNHEMS 6385
390	6390, N	NUNHEMS 6390
339	6393, NUNHEMS	NUNHEMS 6393
639	6394 NUNHEMS	NUNHEMS 6394
694	6394, ORSETTI	ORSETTI 6394
397	6397, SUN	NUNHEMS SUN 6397
698	6398, NUNHEMS	NUNHEMS 6398
064	6400, NUNHEMS	NUNHEMS 6400
641	641, AGT	ORSETTI AGT 641
643	6439, BOS	BOS 6439
656	650, PS	SEMINIS PS 650
651	65188, BOS	BOS 65188
166	6601, DT	DT 6601
508	66508, BOS	BOS 66508
509	66509, BOS	BOS 66509
671	671, AGT	ORSETTI AGT 671
276	672, N	NUNHEMS 672
672	67212, BOS	BOS 67212
673	67374, BOS	BOS 67374
068	6809, HEINZ	HEINZ 6809
683	6835 HMX, VEGA	HM VEGA (HMX 6835)
689	6898, HM	HARRIS MORAN HM 6898
898	6898, SUN	SUN 6898
690	6903, HM	HARRIS MORAN HM 6903
696	6906, HM	HM 6906
<b>691</b>	<b>6913</b>	<b>6913</b>
779	7009, HEINZ	HEINZ 7009
<b>701</b>	<b>7013</b>	<b>7013</b>
702	702, AP	AP 702
227	7023, BOS	BOS 7023
229	7025, BOS	BOS 7025
230	7026, BOS	BOS 7026
377	7037, BOS	BOS 7037
738	7038, BOS	BOS 7038
739	7039, BOS	BOS 7039
470	7040, BOS	BOS 7040
707	707, BOS	BOS 707
708	7080, BOS	BOS 7080
709	709, UG	UG 709
917	7109, HEINZ	HEINZ 7109
722	7200260, BOS	ORSETTI BOS7200260
723	7200298, BOS	ORSETTI BOS7200298
376	7200376, BOS	ORSETTI BOS7200376
902	7209, HEINZ	HEINZ 7209
720	721, AB	AB 721
026	726, CXD	CAMPBELL CXD 726

726	7263, DMC	DMC 7263
729	729,U	U729
<b>731</b>	<b>7313</b>	<b>7313</b>
749	7409, HEINZ	HEINZ 7409
<b>741</b>	<b>7413</b>	<b>7413</b>
745	745	745
977	7709, HEINZ	HEINZ 7709
771	771, AGT	ORSETTI AGT 771
677	7776, NOM	NOM 7776
786	780, AGX	AGX 780
759	7800059, BOS	ORSETTI BOS7800059
860	7800060, BOS	ORSETTI BOS7800060
861	7800061, BOS	ORSETTI BOS7800061
681	781, AGT	ORSETTI AGT 781
850	785, FMX (E0204)	FMX 785 (E0204)
787	7881, HMX	HMX 7881
789	7883, HM	HM 7883
885	7885, HMX	HMX 7885
780	789, FMX	FMX 789
790	7904, H	H 7904
793	793, AP	AP 793
808	8, CAS	NAMDHARI CAS 8
680	80, CAL HYBRIDS	CAL HYBRIDS 80
800	8004, HEINZ	HEINZ 8004
803	8033, BOS	BOS 8033
807	8058, AB	AB 8058
806	8066, BOS	BOS 8066
481	81, CAL HYBRIDS	CAL HYBRIDS 81
812	8120, UG	UG 8120
817	8147, BOS	BOS 8147
518	8150, UGX	UGX 8150
815	8154, UG	UG 8154
816	816, PS	SEMINIS PS 816
168	8168, UGX	UGX 8168
682	82, CAL HYBRIDS	CAL HYBRIDS 82
820	82, UC (ALL TYPES)	UC 82 (ALL TYPES)
824	8245, OHIO	OHIO 8245
783	83, CAL HYBRIDS	CAL HYBRIDS 83
830	830, HM	HM 830
684	84, CAL HYBRIDS	CAL HYBRIDS 84
084	8400, CX	CAMPBELL CX 8400
849	849, HYPEEL	SEMINIS HYPEEL 849
685	85, CAL HYBRIDS	CAL HYBRIDS 85
085	8504, HEINZ	HEINZ 8504
686	86, CAL HYBRIDS	CAL HYBRIDS 86
810	8610, HM	HM 8610
116	8611, AB	AB 8611
882	880, FMX	FMX 880
880	8800, BOS	BOS 8800
<b>389</b>	<b>8803</b>	<b>8803</b>
881	881, AGT	ORSETTI AGT 881

883	883, FMX	FMX 883
846	8846 HMX	HM HMX 8846
829	8892, HEINZ	HEINZ 8892
498	8894, HM	HARRIS MORAN 8894
897	8897, HM	HARRIS MORAN 8897
908	8898, HM	HARRIS MORAN 8898
<b>899</b>	<b>8992</b>	<b>8992</b>
901	910, UGX	UGX 910
925	9205, HEINZ	HEINZ 9205
920	9208 E, FM	FM 9208E, PEELMECH
927	9279, UGX	UGX 9279
923	9280, HEINZ	HEINZ 9280
981	9281, HEINZ	HEINZ 9281
382	9382, HEINZ	HEINZ 9382
941	941, U	U 941
424	94240, BOS	BOS 94240
944	94241, BOS	BOS 94241
<b>463</b>	<b>9463</b>	<b>9463</b>
491	9491, HEINZ	HEINZ 9491
492	9492, HEINZ	HEINZ 9492
494	9494, HEINZ	HEINZ 9494
497	9497, HEINZ	HEINZ 9497
950	950, CTAN	CAMPBELL CTAN 950
952	952, KGM	KAGOME KGM952
553	9553, HEINZ	HEINZ 9553
557	9557, HEINZ	HEINZ 9557
609	9605, HEINZ	HEINZ 9605
661	9661, HEINZ	HEINZ 9661
663	9663, HEINZ	HEINZ 9663
665	9665, HEINZ	HEINZ 9665
969	969, NDM	NDM 969
970	970, NDM	NDM 970
973	9773, HEINZ	HEINZ 9773
975	9775, HEINZ	HEINZ 9775
976	9776, HEINZ	HEINZ 9776
978	9780, HEINZ	HEINZ 9780
098	98, BOS	GRANDSTAND 98 (BOS)
851	9851 HMX	HM HMX 9851
582	9882, HEINZ	HEINZ 9882
988	9888, HEINZ	HEINZ 9888
299	99, CR	CR 99
099	99, EXP	EXP 99
903	9903, HM	HARRIS MORAN 9903
990	9905, HM	HARRIS MORAN 9905
905	9905, HEINZ	HEINZ 9905
996	9906, HM	HARRIS MORAN 9906
992	9992, HEINZ	HEINZ 9992
995	9995, HEINZ	HEINZ 9995
997	9997, HEINZ	HEINZ 9997
025	AB2-3155, DT	DT AB2-3155
029	AB2-DRI0309, DT	DT AB2-DRI0309

070	ALL FLESH	ALL FLESH
001	CAL MARZANO 1	CAL MARZANO 1
002	CAL MARZANO 2	CAL MARZANO 2
009	CERASO	CERASO
091	DAVO	DAVO
122	DURPEEL	DURPEEL
778	F&S PEAR	F&S PEAR
355	FANCYPEEL	FANCYPEEL
577	HEINZ TRIAL	HEINZ TRIAL
618	MARIANA	SAKATA SEED-MARIANA
666	MISC EXP	EXP MISC
565	MIX	MIX
818	MONICA	SAKATA SEED-MONICA
888	NEMABRIX	NEMABRIX
101	PROC 11, CA HYB	CA HYB PROC 11
900	RED SKY	RED SKY
942	RED SPRING	RED SPRING
889	RED START	RED START
302	ROMA	ROMA
555	U-MISC	UNILEVER U-MISC
000	UNCODED	UNCODED
075	YAQUI	SEMINIS-YAQUI