

Updated 8/7/2017

New 2017 Varieties are highlighted in YELLOW

| <u>PTAB Code</u> | <u>Industry ID</u> | <u>Variety Name</u> |
|------------------|--------------------|-----------------------------|
| 008 | 000, MISC | NUNHEMS MISC 000 |
| 602 | 002, PS | SEMINIS PS 002 |
| 111 | 0311, AB | SEMINIS AB 0311 |
| 319 | 0319, DRI | SEMINIS DRI 0319 |
| 059 | 0599, SV | SEMINIS SV 0599TM |
| 018 | 0811, BOS | ORSETTI BOS 0811 |
| 001 | 1, BP | BHN SEEDS BP 1 |
| 127 | 10, P | US AGRISEED P 10 |
| 109 | 10109, UG | UNITED GENETICS UG 10109 |
| 015 | 1015, HZ | HEINZ 1015 |
| 056 | 1056, CPL | CPL 1056 |
| 108 | 108, HP (HYPEEL) | SEMINIS HYPEEL 108 |
| 820 | 1082, SVTM | SEMINIS SVTM 1082 |
| 910 | 109, CXD (SHASTA) | CAMPBELL CXD 109 SHASTA |
| 110 | 1100, HZ | HEINZ 1100 |
| 999 | 1115, FM | FERRY MORSE FM 1115 |
| 616 | 116, BQ | WOODBIDGE BQ 116 |
| 069 | 1161, HZ | HEINZ 1161 |
| 907 | 1170, HZ | HEINZ 1170 |
| 915 | 1175, HZ | HEINZ 1175 |
| 181 | 1181, USAT | US AGRISEED USAT 1181 |
| 022 | 120, BQ | WOODBIDGE BQ 120 |
| 129 | 129, BQ | WOODBIDGE BQ 129 |
| 292 | 1292, HZ | HEINZ 1292 |
| 392 | 1293, HZ | HEINZ 1293 |
| 013 | 13, BP | BHN BP 13 |
| 131 | 130, JAYPEAR | UNITED GENETICS JAYPEAR 130 |
| 831 | 1310, HZ | HEINZ 1310 |
| 311 | 1311, HZ | HEINZ 1311 |
| 040 | 140, BQ | WOODBIDGE BQ 140 |
| 141 | 141, BQ | WOODBIDGE BQ 141 |
| 142 | 142, BQ | WOODBIDGE BQ 142 |
| 421 | 1421, HZ | HEINZ H 1421 |
| 224 | 1422, HZ | HEINZ H 1422 |
| 240 | 1424, HZ | HEINZ H 1424 |
| 428 | 1428, HZ | HEINZ H 1428 |
| 145 | 145, BQ | WOODBIDGE BQ 145 |
| 051 | 15, P | US AGRISEED P 15 |
| 521 | 15212, UG | UNTIED GENETICS UG 15212 |
| 538 | 1538, HZ | HEINZ H 1538 |
| 486 | 1570, RPT | ROGERS RPT 1570 |
| 590 | 15908, UG | UNITED GENETICS UG 15908 |
| 016 | 16, BP | BHN SEED BP 16 |
| 112 | 16112, UG | UNITED GENETICS UG 16112 |
| 361 | 163, BQ | WOODBIDGE BQ 163 |
| 165 | 1659, HZ | HEINZ H 1659 |
| 166 | 16609, UG | UNITED GENETICS UG 16609 |
| 662 | 1662, HZ | HEINZ H 1662 |
| 017 | 17, P | US AGRISEED P 17 |
| 117 | 1770, HZ | HEINZ H 1770 |
| 771 | 1772, HZ | HEINZ H 1772 |
| 775 | 1775, HZ | HEINZ H 1775 |

| | | |
|-----|----------------|-------------------------------|
| 776 | 1776, HZ | HEINZ H 1776 |
| 712 | 172, BQ | WOODBIDGE BQ 172 |
| 172 | 1729, BOS | ORSETTI BOS 1729 |
| 948 | 1849, TC | TC 1849 |
| 510 | 18510, UG | UNITED GENETICS UG 18510 |
| 187 | 187, CXD | CAMPBELL CXD 187 |
| 180 | 18806, UG | UNITED GENETICS UG 18806 |
| 892 | 1892, HM | HARRIS MORAN HM 1892 |
| 893 | 1893, HM | HARRIS MORAN HM 1893 |
| 091 | 19, BP | BHN SEED BP 19 |
| 190 | 19006, UG | UNITED GENETICS UG 19006 |
| 210 | 19210, UG | UNITED GENETICS UG 19210 |
| 193 | 19306, UG | UNITED GENETICS UG 19306 |
| 194 | 19406, UG | UNITED GENETICS UG 19406 |
| 195 | 19506, UG | UNITED GENETICS UG 19506 |
| 980 | 19806 LYCO, UG | UNITED GENETICS UG 19806 LYCO |
| 860 | 19806, UG | UNITED GENETICS UG 19806 |
| 199 | 19910, UG | UNITED GENETICS UG 19910 |
| 102 | 2, AB | SEMINIS AB 2 |
| 200 | 20, BP | BHN SEED BP 20 |
| 020 | 2, BP | BHN SEED BP 2 |
| 201 | 2001, CYEL | CAMPBELL CYEL 2001 |
| 202 | 2002, CYEL | CAMPBELL CYEL 2002 |
| 252 | 2005, CTAN | CAMPBELL CTAN 2005 |
| 205 | 2005, HZ | HEINZ 2005 |
| 290 | 2009, CYEL | CAMPBELL CYEL 2009 |
| 203 | 203, BQ | WOODBIDGE BQ 203 |
| 204 | 204, BQ | WOODBIDGE BQ 204 |
| 502 | 205, BQ | WOODBIDGE BQ 205 |
| 206 | 206, BQ | WOODBIDGE BQ 206 |
| 621 | 21, CH | CAL HYBRIDS 21 |
| 217 | 217, USAT | US AGRISEED USAT 217 |
| 122 | 22, BP | BHN SEED BP 22 |
| 062 | 2206, HZ | HEINZ 2206 |
| 218 | 2209, UG | UNITED GENETICS UG 2209 |
| 226 | 22686, ISI | SEMENTI ISI 22686 |
| 269 | 22693, ISI | SEMENTI ISI 22693 |
| 228 | 228, BQ | WOODBIDGE BQ 228 |
| 233 | 2303, SV | SEMINIS SV TM2303 |
| 340 | 2340, BOS | ORSETTI BOS 2340 |
| 341 | 2341, BOS | ORSETTI BOS 2341 |
| 349 | 2349, BOS | ORSETTI BOS 2349 |
| 024 | 24, BP | BHN SEED BP 24 |
| 241 | 2401, HZ | HEINZ 2401 |
| 249 | 2493, SV | SEMINIS SV 2493TM |
| 025 | 25, BP | BHN SEED BP 25 |
| 255 | 255, CXD | CAMPBELL CXD 255 |
| 257 | 257, BQ | WOODBIDGE BQ 257 |
| 026 | 26, BP | BHN SEED BP 26 |
| 261 | 2601, HZ | HEINZ 2601 |
| 676 | 26761, ISI | SEMENTI ISI 26761 |
| 268 | 268, BQ | WOODBIDGE BQ 268 |
| 693 | 2693, K | KEITHLY K 2693 |
| 272 | 270, BQ | WOODBIDGE BQ 270 |
| 270 | 2707, K | KEITHLY K 2707 |
| 271 | 2710, K | KEITHLY K 2710 |

| | | |
|------------|-------------------|--------------------------|
| 871 | 2718, K | KEITHLY K 2718 |
| 273 | 273, BQ | WOODBIDGE BQ 273 |
| 275 | 2756, SV | SEMINIS SV 2756TM |
| 267 | 2762, K | KEITHLY K 2762 |
| 769 | 2769, K | KEITHLY K 2769 |
| 770 | 2770, K | KEITHLY K 2770 |
| 772 | 2772, K | KEITHLY K 2772 |
| 128 | 28, BP | BHN SEED BP 28 |
| 082 | 282, CXD | CAMPBELL CXD 282 |
| 282 | 2828, SVTM | SEMINIS SVTM 2828 |
| 284 | 2849, SV | SEMINIS SV 2849TP |
| 287 | 287, BQ | WOODBIDGE BQ 287 |
| 029 | 29, BP | BHN SEED BP 29 |
| 982 | 289, BQ | WOODBIDGE BQ 289 |
| 192 | 292, BQ | WOODBIDGE BQ 292 |
| 293 | 2930, K | KEITHLY K 2930 |
| 942 | 294, BQ | WOODBIDGE BQ 294 |
| 952 | 295, BQ | WOODBIDGE BQ 295 |
| 962 | 296, BQ | WOODBIDGE BQ 296 |
| 805 | 29805, ISI | SEMENTI ISI 29805 |
| 315 | 303, HP (HYPEEL) | SEMINIS HYPEEL 303 |
| 304 | 3044, HZ | HEINZ 3044 |
| 600 | 31060, ISI | SEMINIS ISI 31060 |
| 312 | 312, BQ | WOODBIDGE BQ 312 |
| 331 | 313, BQ | WOODBIDGE BQ 313 |
| 313 | 31305, UG | UNITED GENETICS UG 31305 |
| 551 | 3155, BOS | ORSETTI BOS HALLEY 3155 |
| 310 | 316, C | CAMPBELL C 316 |
| 032 | 32, BP | BHN SEED BP 32 |
| 322 | 322, C | HARRIS MORAN C 322 |
| 230 | 323, BQ | WOODBIDGE BQ 323 |
| 324 | 324, BQ | WOODBIDGE BQ 324 |
| 327 | 327, BQ | WOODBIDGE BQ 327 |
| 328 | 328, BQ | WOODBIDGE BQ 328 |
| 329 | 329, BQ | WOODBIDGE BQ 329 |
| 733 | 3379, NDM | NDM 3379 |
| 433 | 3402, HZ | HEINZ 3402 |
| 345 | 345, PS | SEMINIS PS 345 |
| 035 | 35, P | US AGRISEED P 35 |
| 373 | 373, U | NUNHEMS U 373 |
| 842 | 3842, BOS | ORSETTI BOS 3842 |
| 385 | 385, BQ | WOODBIDGE BQ 385 |
| 386 | 386, BQ | WOODBIDGE BQ 386 |
| 384 | 3884, HMX | HARRIS MORAN HMX 3884 |
| 380 | 3885, HMX | HARRIS MORAN HMX 3885 |
| 887 | 3887, HMX | HARRIS MORAN HMX 3887 |
| 888 | 3888, HMX | HARRIS MORAN HMX 3888 |
| 039 | 3907, HMX | HARRIS MORAN HMX 3907 |
| 793 | 397, BQ | WOODBIDGE BQ 397 |
| 398 | 398, BQ | WOODBIDGE BQ 398 |
| 400 | 400, BQ | WOODBIDGE BQ 400 |
| 401 | 401, BQ | WOODBIDGE BQ 401 |
| 402 | 402, BQ | WOODBIDGE BQ 402 |
| 103 | 403, BQ | WOODBIDGE BQ 403 |
| 106 | 406, BQ | WOODBIDGE BQ 406 |
| 444 | 410, APT | SEMINIS APT 410 |

| | | |
|-----|--------------|-------------------------|
| 477 | 4707, HZ | HEINZ 4707 |
| 476 | 4776, NDM | NDM 4776 |
| 884 | 4884, HMX | HARRIS MORAN HMX 4884 |
| 488 | 4885, HM | HARRIS MORAN HM 4885 |
| 886 | 4886, HM | HARRIS MORAN HM 4886 |
| 487 | 4887, HMX | HARRIS MORAN HMX 4887 |
| 895 | 4895, HMX | HARRIS MORAN HMX 4895 |
| 896 | 4896, HMX | HARRIS MORAN HMX 4896 |
| 709 | 4907, HMX | HARRIS MORAN HMX 4907 |
| 490 | 4909, HM | HARRIS MORAN HM 4909 |
| 503 | 5003, HZ | HEINZ 5003 |
| 234 | 5234, IVF | SOS IVF 5234 |
| 052 | 5235, HMX | HARRIS MORAN HMX 5235 |
| 558 | 5508, HZ | HEINZ 5508 |
| 560 | 5608, HZ | HEINZ 5608 |
| 655 | 5655, SV | SEMINIS SV TM5655 |
| 701 | 5701, HZ | HEINZ H 5701 |
| 702 | 5702, HZ | HEINZ H 5702 |
| 706 | 5706, HZ | HEINZ H 5706 |
| 801 | 58801, HMX | HARRIS MORAN HMX 58801 |
| 811 | 58811, HMX | HARRIS MORAN HMX 58811 |
| 841 | 58841, HMX | HARRIS MORAN HMX 58841 |
| 861 | 58861, HMX | HARRIS MORAN HMX 58861 |
| 071 | 58871, HMX | HARRIS MORAN HMX 58871 |
| 081 | 58881, HMX | HARRIS MORAN HMX 58881 |
| 897 | 5897, HMX | HARRIS MORAN HMX 5897 |
| 898 | 5898, HMX | HARRIS MORAN HMX 5898 |
| 899 | 5899, HMX | HARRIS MORAN HMX 5899 |
| 009 | 5900, HMX | HARRIS MORAN HMX 5900 |
| 612 | 602, BOS | ORSETTI BOS 602 |
| 133 | 6133, SV | SEMINIS SV 6133TM |
| 366 | 6366, SUN | SUN 6366 |
| 639 | 6394, N | NUNHEMS N 6394 |
| 397 | 6397, N | NUNHEMS N 6397 |
| 042 | 6402, N | NUNHEMS N 6402 |
| 044 | 6404, N | NUNHEMS N 6404 |
| 407 | 6407, N | NUNHEMS N 6407 |
| 410 | 6410, N | NUNHEMS N 6410 |
| 412 | 6412, N | NUNHEMS N 6412 |
| 415 | 6415, N | NUNHEMS N 6415 |
| 641 | 6416, N | NUNHEMS N 6416 |
| 420 | 6420, N | NUNHEMS N 6420 |
| 426 | 6426, N | NUNHEMS N 6426 |
| 028 | 6428, N | NUNHEMS N 6428 |
| 429 | 6429, N | NUNHEMS N 6429 |
| 434 | 6434, N | NUNHEMS N 6434 |
| 643 | 6436, N | NUNHEMS N 6436 |
| 610 | 6610, UG | UNITED GENETICS UG 6610 |
| 509 | 66509, BOS | ORSETTI BOS 66509 |
| 672 | 67212, BOS | ORSETTI BOS 67212 |
| 707 | 707, BOS | ORSETTI BOS 707 |
| 208 | 7208, UG | UNITED GENETICS UG 7208 |
| 636 | 7218636, BOS | ORSETTI BOS 7218636 |
| 207 | 7218807, BOS | ORSETTI BOS 7218807 |
| 901 | 7219014, BOS | ORSETTI BOS 7219014 |
| 075 | 75, P | US AGRISEED P 75 |

| | | |
|-----|------------------|---------------------------------|
| 677 | 7776, NDM | NDM 7776 |
| 779 | 7791, SVTM | SEMINIS SVTM 7791 |
| 789 | 7883, HM | HARRIS MORAN HM 7883 |
| 885 | 7885, HM | HARRIS MORAN HM 7885 |
| 080 | 80, P | US AGRISEED P 80 |
| 800 | 8004, HZ | HEINZ 8004 |
| 011 | 8011, SV | SEMINIS SV 8011TM |
| 807 | 8058, AB | SEMINIS AB 8058 |
| 815 | 8154, UG | UNITED GENETICS UG 8154 |
| 822 | 822, UG | UNITED GENETICS UG 822 |
| 823 | 8232, SV | SEMINIS SV8232TM |
| 783 | 83, CH | CAL HYBRIDS 83 |
| 849 | 849, HP (HYPEEL) | SEMINIS HYPEEL 849 |
| 085 | 8504, HZ | HEINZ 8504 |
| 516 | 8516, SV | SEMINIS SV8516TM |
| 846 | 8846 HMX | HARRIS MORAN HMX 8846 |
| 829 | 8892, HZ | HEINZ 8892 |
| 014 | 9014, BOS | ORSETTI BOS 9014 |
| 019 | 9015, BOS | ORSETTI BOS 9015 |
| 436 | 9436, UG | UNITED GENETICS UG 9436 |
| 491 | 9491, HZ | HEINZ 9491 |
| 494 | 9494, HZ | HEINZ 9494 |
| 095 | 95, P | US AGRISEED P 95 |
| 950 | 950, CTAN | CAMPBELL CTAN 950 |
| 553 | 9553, HZ | HEINZ 9553 |
| 661 | 9661, HZ | HEINZ 9661 |
| 663 | 9663, HZ | HEINZ 9663 |
| 665 | 9665, HZ | HEINZ 9665 |
| 969 | 969, NDM | NDM 969 |
| 970 | 970, NDM | NDM 970 |
| 978 | 9780, HZ | HEINZ 9780 |
| 988 | 9888, HZ | HEINZ 9888 |
| 299 | 99, CR | CR 99 |
| 990 | 9905, HM | HARRIS MORAN HM 9905 |
| 119 | 9916, SV | SEMINIS SV9916TM |
| 997 | 9997, HZ | HEINZ 9997 |
| 002 | CAL MARZANO 2 | CAL MARZANO 2 |
| 355 | FANCYPEEL | FANCYPEEL |
| 577 | HEINZ TRIAL | HEINZ TRIAL |
| 088 | LIKOBOL UG | UNITED GENETICS LIKOBOL UG |
| 089 | LUSTRO UG | UNITED GENETICS LUSTRO UG |
| 090 | LYCOMECH UG | UNITED GENETICS LYCOMECH UG |
| 900 | MASSARO | UNITED GENETICS MASSARO |
| 666 | MISC EXP | EXP MISC |
| 555 | MISC TRIAL | MISC TRIAL |
| 079 | NEMA CRIMSON UG | UNITED GENTEICS NEMA CRIMSON UG |
| 565 | MIX | MIX |
| 000 | UNCODED | UNCODED |
| 991 | UNCODED OTHER | OTHER UNCODED |