

Table 27. List of hybrids tested in the Wisconsin Corn Performance Trials between 2006 and 2008. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

| Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested |
|------------------------------|-----------------|-------------------------|------------------|------------------------------|----------------|----------------------------|----------------|
| *AgVenture AV7597V3R | 08* | *Blue River 42A32 | 08*, 04* | *Brunner YGPL9507(RRYGPL) | 07* | Croplan Genetics 238RRBt | 07, 04 |
| *AgVenture AV7729CBLL | 08, 07* | Blue River 43B19 | 07 | | | Croplan Genetics 238TS | 06 |
| *AgVenture G6512 | 08* | Blue River 46L96 | 08, 07 | Carharts Blue Top C9000Bt | 08 | Croplan Genetics 238VT3 | 08 |
| *AgVenture R4926VBW | 08* | *Blue River 48B30 | 08*, 07 | *Carharts Blue Top CR1010RB | 06* | Croplan Genetics 2520TS | 08 |
| *AgVenture R5677VBW | 08*, 07* | Blue River 49M37 | 06 | *Carharts Blue Top CR1100RB | 07* | Croplan Genetics 2538RR | 08 |
| AgVenture R6608YBW | 08 | *Blue River 51B31 | 07* | Carharts Blue Top CR1100VT3 | 07 | Croplan Genetics 253RRBt | 06, 05 |
| *AgVenture R6864 | 08* | *Blue River 56M30 | 08* | *Carharts Blue Top CR1185VT3 | 08* | Croplan Genetics 2727CB | 07 |
| *AgVenture RL5906HBW | 08* | Blue River 58L36 | 07 | *Carharts Blue Top CR1500RWP | 07* | Croplan Genetics 2905RB | 07 |
| AgVenture/Spangler | 07 | Blue River 59L36 | 08 | *Carharts Blue Top CR1857RB | 08, 07*, 04* | *Croplan Genetics 294RRBt | 06*, 05*, 04* |
| AV5016V3R | | *Blue River 66P32 | 07* | | 03* | *Croplan Genetics 296TS | 07*, 06* |
| AgVenture/Spangler L3349AB | 07 | | | *Carharts Blue Top CR1857RWP | 06* | *Croplan Genetics 3114Bt | 07* |
| AgVenture/Spangler R3143VBW | 07 | Brown 1990 | 06 | *Carharts Blue Top CR1889RW | 07* | *Croplan Genetics 3114VT3 | 08* |
| *AgVenture/Spangler R5862VBW | 07* | Brown 2830 | 06 | *Carharts Blue Top CR1960RWP | 06* | Croplan Genetics 314RB | 07, 05 |
| AgVenture/Spangler R5906HBW | 07 | *Brown 3000YGCB | 06*, 05*, 04, | *Carharts Blue Top CR1995RB | 07* | *Croplan Genetics 3456VT3 | 08* |
| AgVenture/Spangler R6518VBW | 07 | | 03* | Carharts Blue Top CR1995VT3 | 08 | *Croplan Genetics 3514VT3 | 08* |
| AgVenture/Spangler R7323VBW | 07 | Brown 3006 | 06 | *Carharts Blue Top CR6585RR | 06* | *Croplan Genetics 355TS | 07*, 06* |
| AgVenture/Spangler | 07 | Brown 4110BtLL | 06 | *Carharts Blue Top CR840RB | 06*, 05*, 04*, | *Croplan Genetics 364CRWRR | 06* |
| RL7613HBW | | *Brown 4250YGCB | 06*, 04*, 03* | | 03* | *Croplan Genetics 364TS | 07* |
| | | Brown 4989RRlfy | 07, 06 | Carharts Blue Top CR840RR | 07 | *Croplan Genetics 3688RB | 07* |
| AgriGold A6201VT3 | 07 | Brown 5232RRYGPlus | 06 | Carharts Blue Top CR9680VT3 | 08 | *Croplan Genetics 3724VT3 | 08* |
| *AgriGold A6205Bt | 06, 05, 04, 03* | *Brown 5310HX1LL | 06* | *Carharts Blue Top CX1956Bt | 07, 06*, 05*, | *Croplan Genetics 3824TS | 07* |
| *AgriGold A6225BtRR | 06*, 05* | *Brown 5636 | 06*, 03 | | 04*, 03* | *Croplan Genetics 388RRBt | 07*, 06*, 05 |
| *AgriGold A6225VT3 | 08, 07* | *Brown 5636RR2YGCB | 06, 05*, 04* | *Carharts Blue Top CX1958P | 06* | *Croplan Genetics 388TS | 08* |
| AgriGold A6275RWRR | 06 | *Brown 6810BtLL | 06* | *Carharts Blue Top CX2103A | 07* | Croplan Genetics 4015VT3 | 08 |
| *AgriGold A6275VT3 | 07* | | | | | *Croplan Genetics 421RB | 07*, 06*, 05 |
| *AgriGold A6279VT3 | 08* | Brunner EXP102Bt | 06, 04 | *Cornelius C327YG | 07, 06*, 05* | Croplan Genetics 421VT3 | 08 |
| AgriGold A6285BtRWRR | 06 | Brunner EXP105(RRBtCRW) | 07 | *Cornelius C382YG | 08*, 07*, 06*, | Croplan Genetics 4664RB | 07 |
| *AgriGold A6309BtRWRR | 08* | Brunner EXP105Bt | 06 | | 05*, 04* | Croplan Genetics 4801VT3 | 08 |
| AgriGold A6310Bt | 06 | *Brunner EXP106 | 06* | Cornelius C403RRPL | 07 | *Croplan Genetics 491TS | 07*, 06* |
| *AgriGold A6323CL | 08* | *Brunner EXP110 | 06*, 03 | Cornelius C447RR | 06 | *Croplan Genetics 5338TS | 07* |
| *AgriGold A6324BtRWRR | 07* | *Brunner EXP94 | 06* | *Cornelius C447RWRR | 07* | *Croplan Genetics 5338VT3 | 08* |
| *AgriGold A6325RWRR | 07*, 06* | Brunner EXP9506 | 06 | Cornelius C447VT3 | 08 | *Croplan Genetics 566TS | 07*, 06* |
| *AgriGold A6325VT3 | 08* | *Brunner EXP97(RRBtCRW) | 07* | *Cornelius C454XTLL | 08* | *Croplan Genetics 5892VT3 | 08* |
| AgriGold A6333BtRWRR | 06 | Brunner EXP97Bt | 06 | Cornelius C457 | 07 | *Croplan Genetics 591CRWRR | 06* |
| AgriGold A6394Bt | 06 | Brunner Exp83(RRBtCRW) | 07 | *Cornelius C462 | 08*, 07*, 06* | *Croplan Genetics 591TS | 07* |
| *AgriGold A6394VT3 | 08, 07* | *Brunner OR1005 | 07, 06* | Cornelius C466Hx | 06 | *Croplan Genetics 591VT3 | 08* |
| AgriGold A6395BtRWRR | 06 | *Brunner OR1053 | 07, 06*, 05*, 04 | *Cornelius C466XTLL | 08* | Croplan Genetics 6069AS3GT | 08 |
| AgriGold A6399VT3 | 08, 07 | Brunner OR1076 | 07 | Cornelius C542RR | 06 | *Croplan Genetics 6100VT2 | 08* |
| *AgriGold A6439VT3 | 08* | Brunner OR9004 | 07, 06, 05 | *Cornelius C547RRPL | 07* | Croplan Genetics 6226VT3 | 08 |
| AgriGold A6459VT3 | 08 | Brunner OR9406 | 07, 06 | Cornelius C547VT3 | 08 | Croplan Genetics 631TS | 06 |
| AgriGold A6464VT3 | 07 | Brunner S1137Bt | 06, 05 | Cornelius C587RRYG | 07 | *Croplan Genetics 645TS | 08*, 07*, 06* |
| AgriGold A6474VT3 | 08 | Brunner S2065RR | 06 | *Cornelius C591 | 08* | *Croplan Genetics 6631TS | 07* |
| *AgriGold XA6501BtRR | 06* | *Brunner S3403RRBt | 06, 05*, 04* | *Cornelius C595 | 06* | *Croplan Genetics 6818RB | 07* |
| | | Brunner S3503CRWBt | 06 | *Cornelius C595YG | 08* | *Croplan Genetics 6818VT3 | 08* |
| *Asgrow RX668RR2YGCB | 06*, 05* | *Brunner S3704Bt | 06*, 05*, 04* | Cornelius C626YGPL | 06 | Croplan Genetics 6831TS | 08, 07 |
| Asgrow RX715RR2YGCB | 06 | *Brunner S3792RRBt | 06*, 05*, 04* | *Cornelius C627 | 07* | *Croplan Genetics 691BtLL | 07*, 06*, 05*, |
| | | *Brunner S4608(RRCRW) | 07* | *Cornelius C635YG | 06, 05*, 04 | | 04*, 03 |
| *Blue River 25M90 | 08* | Brunner S5086Bt | 06 | Cornelius C649VT3 | 08 | Croplan Genetics 721TS | 06 |
| *Blue River 26K21 | 06* | *Brunner S5808(RRBtCRW) | 07* | Cornelius C684RRYG | 06 | *Croplan Genetics 751TS | 07* |
| Blue River 30B19 | 08, 07 | *Brunner S6008(RRBt) | 07* | Cornelius ORG24 | 07 | *Croplan Genetics 8221VT3 | 08* |
| Blue River 34C17 | 06 | *Brunner S6508(RRBtCRW) | 07* | Cornelius ORG41 | 07 | *Croplan Genetics DS107RR2 | 06* |
| *Blue River 41R00 | 08* | *Brunner S7108(BtCRW) | 07* | | | *Croplan Genetics S4900 | 08* |
| *Blue River 42A32 | 06*, 05* | Brunner YGPL5106(RR) | 07 | *Croplan Genetics 229RRBt | 07*, 06 | *Croplan Genetics S6100CR | 07* |

Table 27. List of hybrids tested in the Wisconsin Corn Performance Trials between 2006 and 2008. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

| Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested |
|--------------------------|-------------|-----------------------|----------------------|---------------------------|-----------------------|---------------------------|--------------------|
| Crows 1466R | 08 | *Dahlman D4462 | 08, 07* | *Dairyland ST9009 | 08* | *Dekalb DKC45-82(RR2) | 07* |
| Crows 1505R | 07 | *Dahlman D4515 | 06*, 05*, 04*, 03* | *Dairyland ST9196 | 08, 07* | *Dekalb DKC46-60(VT3) | 08, 07* |
| *Crows 1684T | 07* | Dahlman D4522 | 07 | *Dairyland ST9789 | 08* | *Dekalb DKC48-46(RR2YGPL) | 08* |
| *Crows 1685VT3 | 08* | Dahlman D4523 | 07 | *Dairyland ST9799 | 08*, 07* | *Dekalb DKC48-53(RR2YGCB) | 06* |
| *Crows 1723VTRR2 | 07* | *Dahlman D4530 | 06* | Dairyland ST9902 | 08* | *Dekalb DKC49-35(RR2) | 07* |
| *Crows 1725VT3 | 08* | Dahlman D4631LLCB | 07 | Dairyland Stealth 1489 | 07 | Dekalb DKC50-20(RR2YGCB) | 06, 05 |
| *Crows 1807VT3 | 08, 07* | *Dahlman D4801 | 06*, 05, 04*, 03* | *Dairyland Stealth 1600 | 07*, 06* | *Dekalb DKC50-44(VT3) | 08* |
| *Crows 1928R | 08* | | | *Dairyland Stealth 1603 | 06* | *Dekalb DKC52-43(VT3) | 08* |
| *Crows 2121S | 07*, 06* | *Dahlman D4815 | 06*, 05, 04*, 03 | *Dairyland Stealth 1612 | 06* | *Dekalb DKC50-48(RR2YGCB) | 07* |
| *Crows 2123VT3 | 08* | Dahlman R4023 | 07 | Dairyland Stealth 1615 | 06 | *Dekalb DKC51-39(RR2YGPL) | 06* |
| *Crows 2155VT3 | 08* | *Dahlman R4215 | 06, 05, 04, 03* | Dairyland Stealth 1806 | 06 | *Dekalb DKC52-40(RR2YGPL) | 07*, 06* |
| *Crows 3848VT3 | 08* | Dahlman R4215CB | 06* | *Dairyland Stealth 4009 | 06* | *Dekalb DKC52-59(VT3) | 08* |
| *Crows 4222S | 06* | Dahlman R4342CB | 08 | *Dairyland Stealth 5007 | 06*, 05 | *Dekalb DKC52-63(RR2YGCB) | 07*, 06* |
| *Crows 4352S | 07* | Dahlman R4342VT3 | 08 | *Dairyland Stealth 5194 | 07, 06*, 05, 04*, 03* | *Dekalb DKC54-16(VT3) | 08* |
| *Crows 4354VT3 | 08* | *Dahlman R4515 | 06*, 05, 04 | *Dairyland Stealth 5201 | 06, 05* | *Dekalb DKC54-53(RR2YGCB) | 06* |
| Crows 4822B | 08 | *Dahlman R4515YGP | 06* | *Dairyland Stealth 5204 | 06*, 05* | Dekalb DKC55-82(RR2) | 06 |
| *Crows 4843X | 06* | Dahlman R4525VT3 | 08 | *Dairyland Stealth 5497 | 06*, 05*, 04, 03* | *Dekalb DKC57-79(RR2YGPL) | 08*, 07*, 06* |
| *Crows 4846T | 08*, 07* | *Dahlman R45S15 | 08, 07*, 06*, 05, 03 | *Dairyland Stealth 5503 | 06*, 05, 04* | Dekalb DKC58-19(RR2) | 06 |
| Dahlco 2146 | 06 | *Dahlman R4807CB | 07, 06* | *Dairyland Stealth 5611 | 06, 05* | *Dekalb DKC58-78(YGCB) | 06*, 05*, 04*, 03* |
| Dahlco 2147 | 06 | *Dahlman R4807VT3 | 08* | Dairyland Stealth 6003 | 07 | Dekalb DKC58-80(RR2YGCB) | 06, 05 |
| Dahlco 2147RRBt | 07 | *Dahlman R4815 | 06*, 05, 04, 03* | *Dairyland Stealth 7184 | 07, 06* | *Dekalb DKC60-18(RR2YGPL) | 07, 06* |
| Dahlco 2395 | 06 | Dahlman R4815CB | 07 | *Dairyland Stealth 7191 | 07, 06, 05* | *Dekalb DKC61-66(RR2YGPL) | 07* |
| *Dahlco 2482 | 06 | *Dahlman R4928VT3 | 08* | Dairyland Stealth 7201 | 04*, 03* | *Dekalb DKC61-69(VT3) | 08* |
| *Dahlco 2482RRBt | 07*, 06* | *Dahlman R4942CB | 07* | Dairyland Stealth 7204 | 07, 06 | *Dekalb DKC63-42(VT3) | 08* |
| *Dahlco 2505RRBt | 07, 06* | | | *Dairyland Stealth 7204 | 07* | *Dekalb RX674VT3(VT3) | 08* |
| Dahlco 3920 | 06 | *Dairyland DST10563 | 06, 05* | Dairyland Stealth 7506 | 07 | | |
| *Dahlco 3920RRBt | 07* | Dairyland HiDF3000-6 | 08 | Dairyland Stealth 7685 | 07, 06 | Dyna Gro 50K07 | 06 |
| Dahlco 3930 | 06 | Dairyland HiDF3002 | 07, 06 | Dairyland Stealth 9497 | 07 | *Dyna Gro 51P33 | 07*, 06 |
| *Dahlco 4013 | 06, 04* | *Dairyland HiDF3005-7 | 07* | Dairyland Stealth 9503 | 07 | *Dyna Gro 52P81 | 08*, 07 |
| Dahlco 4013RRBt | 07 | *Dairyland HiDF3007 | 08*, 07*, 06*, 05 | Dekalb DKC33-11(RR2YGCB) | 06, 05, 04 | *Dyna Gro 52V01 | 08* |
| Dahlco 4851Hx | 06 | | | *Dekalb DKC33-54(RR2) | 08* | *Dyna Gro 53F09 | 06*, 05*, 04*, 03* |
| *Dahlco 5003 | 06* | *Dairyland HiDF3008-4 | 08*, 07* | *Dekalb DKC33-72(RR2) | 07*, 06 | *Dyna Gro 53P30 | 06*, 05*, 03 |
| *Dahlco 6100RRRW | 07* | Dairyland HiDF3010-6 | 07 | Dekalb DKC33-72(RR2) | 08 | Dyna Gro 53P87 | 07 |
| Dahlco Seeds 6944VT3 | 08 | *Dairyland HiDF3012-6 | 08, 07* | Dekalb DKC35-02(RR2YGCB) | 08* | *Dyna Gro 54P55 | 07* |
| Dahlco Seeds 7071VT3 | 08 | *Dairyland HiDF3085-6 | 08*, 07* | Dekalb DKC35-18(RR2) | 06 | *Dyna Gro 54T42 | 08*, 07* |
| Dahlco Seeds 7810VT3 | 08 | Dairyland HiDF3087RR | 06 | *Dekalb DKC35-19(RR2YGCB) | 06* | Dyna Gro 54V78 | 08 |
| *Dahlco Seeds 7871GTCBLL | 08* | Dairyland HiDF3094 | 06 | *Dekalb DKC38-89(VT3) | 08* | Dyna Gro 55B02 | 06 |
| *Dahlco Seeds 7881VT3 | 08* | Dairyland HiDF3098 | 07 | *Dekalb DKC38-92(RR2) | 07* | Dyna Gro 55B49 | 07 |
| Dahlco Seeds 7931GTCBLL | 08 | *Dairyland HiDF3104 | 08* | *Dekalb DKC40-08(RR2YGCB) | 07*, 06* | Dyna Gro 55B65 | 06 |
| *Dahlco Seeds 7951GTCBLL | 08* | *Dairyland HiDF3110-6 | 08, 07*, 06* | *Dekalb DKC41-57(VT3) | 07* | *Dyna Gro 55F43 | 07, 06*, 05* |
| Dahlco Seeds 8001GTCBLL | 08 | *Dairyland ST4006 | 08, 07*, 06* | *Dekalb DKC41-60(VT3) | 08* | *Dyna Gro 55P41 | 06*, 05*, 04* |
| Dahlco Seeds 8021VT3 | 08 | *Dairyland ST7196 | 08, 07*, 06* | *Dekalb DKC42-88(RR2YGPL) | 06* | *Dyna Gro 55V18 | 08, 07* |
| Dahlco Seeds 8811GTCBLL | 08 | *Dairyland ST7286 | 08* | *Dekalb DKC42-91(VT3) | 08* | Dyna Gro 55V71 | 08 |
| Dahlco Seeds 8841VT3 | 08 | *Dairyland ST7789 | 08*, 07* | *Dekalb DKC42-95(RR2YGCB) | 07*, 05*, 04*, 03* | Dyna Gro 56B15 | 07 |
| Dahlco Seeds 8961VT3 | 08 | Dairyland ST7891 | 08 | | | *Dyna Gro 56P22 | 06* |
| Dahlco X6002RRBt | 07 | *Dairyland ST7985 | 08* | Dekalb DKC43-27(VT3) | 08 | Dyna Gro 57F06 | 07 |
| *Dahlco X6003 | 06* | *Dairyland ST8208 | 08*, 07* | *Dekalb DKC43-31(RR2YGCB) | 07* | *Dyna Gro 57F37 | 07* |
| Dahlco X6944RRBt | 07 | Dairyland ST8404 | 08 | *Dekalb DKC44-92(RR2) | 06* | Dyna Gro 57P28 | 08 |
| | | *Dairyland ST9002 | 08* | *Dekalb DKC45-79(VT3) | 08* | Dyna Gro 57V43 | 07 |
| Dahlman D4215CB | 06, 05 | *Dairyland ST9005 | 08* | *Dekalb DKC45-82(RR2) | 06* | Dyna Gro 57V98 | 08 |
| *Dahlman D4356 | 08*, 07* | Dairyland ST9006 | 08 | | | | |

Table 27. List of hybrids tested in the Wisconsin Corn Performance Trials between 2006 and 2008. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

| Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested |
|---------------------------------|-------------|---------------------------|--------------|--------------------------|-------------|-----------------------------|---------------|
| *Dyna Gro CX07102 | 08* | *Garst 8384CBLLRW | 08* | Golden Harvest H9205Hx | 06 | *Growmark FS6297RRYGCB | 06* |
| *Dyna Gro CX07305 | 08*, 07* | Garst 8452CBLL | 08 | Golden Harvest L7H08BtRW | 07 | *Growmark FS6299VT3 | 08, 07* |
| Dyna Gro CX08711 | 08 | *Garst 84H80-3000GT | 08* | | | *Growmark FS6317NDYGCB | 06* |
| | | *Garst 8533YPL | 06* | Great Lakes 3663Bt | 06 | *Growmark FS6427RRYGCB | 06* |
| *Farm Advantage 5406 | 06* | Garst 8534YG1GT | 06 | Great Lakes 3663G3 | 07 | Growmark FS6428YGPL | 07 |
| Farm Advantage 86X06 | 07 | Garst 8581YPLRR | 07 | Great Lakes 3730G3VT3 | 08 | *Growmark FSE3802 | 08* |
| Farm Advantage 87A03 | 08 | *Garst 8590GT | 07*, 06* | *Great Lakes 3730RWRR | 07* | | |
| Farm Advantage 87A10GL | 08 | Garst 85R29GTCBLL | 08 | *Great Lakes 4041 | 07, 06* | *Heartland Hybrids 4204NDR | 07* |
| Farm Advantage 87A99GL | 08 | *Garst 8677GT | 07, 06* | *Great Lakes 4041G3VT3 | 08* | *Heartland Hybrids HTL200RR | 07* |
| *Farm Advantage 87X00 | 08*, 07* | *Garst 8687HXLLIT | 08* | *Great Lakes 4297BtRR | 06*, 04 | *Heartland Hybrids NG6490 | 07* |
| *Farm Advantage 87X04 | 08*, 07* | *Garst 8688GT | 07*, 06* | *Great Lakes 4297G3 | 07* | *Heartland Hybrids NG6510 | 07* |
| Farm Advantage 9699L | 06 | *Garst 8745YG1RR | 07, 05* | *Great Lakes 4415BtRR | 06* | *Heartland Hybrids NG6686 | 07* |
| | | *Garst 8792CBLL | 07* | *Great Lakes 4415G3VT3 | 08, 07* | Heartland Hybrids NG6719 | 07 |
| Fielders Choice Direct 4206ND | 07 | *Garst 87G94-3000GT | 08* | Great Lakes 4569G3 | 07 | Heartland Hybrids NG6745 | 07 |
| *Fielders Choice Direct 7435WPR | 07* | Garst 8827CBLLGT | 06 | *Great Lakes 4689BtRR | 06* | *Heartland Hybrids STR91-95 | 07* |
| *Fielders Choice Direct 7470S | 07* | *Garst 8866RR | 07*, 06* | *Great Lakes 4689G3VT3 | 08*, 07* | | |
| *Fielders Choice Direct 7510S | 07* | *Garst 8880YG1 | 06*, 05, 04* | Great Lakes 4951BtRR | 08 | *Hughes 2823HXRR | 08* |
| *Fielders Choice Direct 7550HR | 07* | | | Great Lakes 5098G3 | 06 | Hughes 2946R+ | 06 |
| *Fielders Choice Direct 7580WPR | 07* | *Garst 88C97CBLL | 08* | *Great Lakes 5335X2 | 08* | Hughes 3208CBLL | 08 |
| Fielders Choice Direct NG6321 | 08 | *Garst 88F74GTRW | 08* | Great Lakes 5362G3 | 07 | *Hughes 3235CB | 07, 06*, 05* |
| *Fielders Choice Direct NG6580 | 07* | *Garst 8921YG1RR | 07, 06*, 05* | Great Lakes 5377G3 | 06 | *Hughes 3371R+ | 06* |
| *Fielders Choice Direct NG6685 | 07* | Garst 8980YG1 | 07, 06, 05 | Great Lakes 5416G3VT3 | 08 | Hughes 3407 | 07 |
| *Fielders Choice Direct NG6686 | 08* | Garst 8982RR | 07 | Great Lakes 5416RWRR | 07, 06 | Hughes 3836CBL | 06 |
| Fielders Choice Direct NG6718 | 07 | *Garst 89Z07GTCBLL | 08* | Great Lakes 5995BtRW | 08 | Hughes 3878CBLLRW | 08 |
| *Fielders Choice Direct NG6720 | 08* | | | | | *Hughes 4592 | 07* |
| *Fielders Choice Direct NG6834 | 08* | *Gold Country 100-04CBR | 07* | *Growmark E4704HXT | 07* | *Hughes 4592VT3 | 08* |
| | | *Gold Country 100-07CBR | 07* | *Growmark E4709VT3 | 07* | *Hughes 4898HXT | 08* |
| Foundation Direct 8653(O) | 07 | *Gold Country 10007VT3 | 08* | Growmark E5703HXT | 07 | *Hughes 5401R+ | 06* |
| Foundation Direct OR8511 | 08 | Gold Country 100SLRR | 07 | *Growmark E6703VT3 | 07* | Hughes 5627R+ | 07 |
| Foundation Direct OR8511NC | 08 | *Gold Country 10204CBR | 07* | *Growmark FS3327RRYGCB | 07*, 06 | *Hughes 6226R+ | 06* |
| *Foundation Direct OR8541NG | 08* | *Gold Country 10204VT3 | 08* | Growmark FS34S31 | 08 | Hughes 6347VT3 | 08 |
| *Foundation Direct OR8643 | 08*, 07 | Gold Country 106-02CBR | 07 | Growmark FS4187RRYGPlus | 07 | *Hughes 6951R+ | 07, 06* |
| *Foundation Direct OR8643NC | 08*, 07 | Gold Country 10701CBRCRW | 07 | Growmark FS4189VT3 | 08 | | |
| Foundation Direct OR8797 | 08, 07, 06 | Gold Country 8301CBR | 06 | *Growmark FS4366YGCB | 06* | ISU AR16026:S1704OP | 08 |
| *Foundation Direct OR8800 | 08* | Gold Country 8902R | 06 | *Growmark FS4475YGCB | 06* | | |
| *Foundation Direct OR8890 | 08* | Gold Country 9003 | 07 | *Growmark FS44SV3 | 08* | Jeske JS636 | 07, 06 |
| | | *Gold Country 9404VT3 | 08* | *Growmark FS47S33 | 07* | | |
| G2 Genetics 0A-016 | 08 | *Gold Country 9503CBR | 07* | *Growmark FS49SV3 | 08* | *Johnson Seeds 2194RRBt | 06*, 04*, 03* |
| *G2 Genetics 1H-005AHxLL | 08* | *Gold Country 9606SLS | 06, 05* | Growmark FS5116NDRR | 06 | *Johnson Seeds 2195VT3 | 08, 07* |
| G2 Genetics 1H-005HxLL | 08 | *Gold Country 9608CBR | 07* | *Growmark FS5197RRYGPL | 06* | Johnson Seeds 2241RR | 08 |
| G2 Genetics 1H-911HxLL | 08 | *Gold Country 9608VT3 | 08* | *Growmark FS53SV3 | 08* | *Johnson Seeds 4102Bt | 06* |
| G2 Genetics 1X-716HxTLL | 08 | *Gold Country 96LSRR | 07* | Growmark FS5527RRYGCB | 06 | *Johnson Seeds 4196YGV3 | 07* |
| *G2 Genetics 1X-911HxTLL | 08* | *Gold Country 9810VT3 | 08*, 07* | *Growmark FS5558RRYGPL | 07* | *Johnson Seeds 4198YGV3 | 07* |
| *G2 Genetics 3A-513RR | 08* | | | *Growmark FS5559VT3 | 08* | Johnson Seeds 4242RRBt | 07 |
| G2 Genetics 5H-212RRHx | 08 | Golden Harvest EX68636Hx | 06 | Growmark FS5586Hx1 | 06 | *Johnson Seeds 4296RRBt | 06* |
| *G2 Genetics 5H-298RRHx | 08* | *Golden Harvest H6466CBGT | 06* | Growmark FS55JV3 | 08 | Johnson Seeds 4651RRBt | 06, 05, 04 |
| *G2 Genetics 5H-501RRHx | 08* | *Golden Harvest H7506HxLL | 07* | *Growmark FS55SV3 | 08* | *Johnson Seeds 4707YGV3 | 07* |
| G2 Genetics 5H-506RRHx | 08 | *Golden Harvest H7625HxLL | 07*, 06* | *Growmark FS56SV3 | 08* | *Johnson Seeds 4747RRBt | 06* |
| G2 Genetics 5H-508ARRHx | 08 | Golden Harvest H7935Hx | 06 | *Growmark FS58SV3 | 08* | Johnson Seeds 4827Bt | 07 |
| G2 Genetics 5H-508RRHx | 08 | Golden Harvest H8265CB | 06 | *Growmark FS60AV3 | 08* | *Johnson Seeds 4855Hx | 07*, 06* |
| *G2 Genetics 5H-702RRHx | 08* | *Golden Harvest H8445CB | 06* | Growmark FS60J32 | 07 | Johnson Seeds 4897YGPLRR | 06 |
| | | *Golden Harvest H8713CB | 06* | *Growmark FS60JV3 | 08* | Johnson Seeds 4977Bt/LL | 07 |
| Garst 82K79GT | 08 | Golden Harvest H8959Bt | 06 | Growmark FS61AV3 | 08 | *Johnson Seeds 4986Bt | 06* |

Table 27. List of hybrids tested in the Wisconsin Corn Performance Trials between 2006 and 2008. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

| Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested |
|---------------------------|---------------|--------------------------|------------------|----------------------|------------------------|---------------------|--------------------|
| *Johnson Seeds 4990Bt | 06* | *Kaltenberg K2801RR | 08*, 06* | *Kruger K0510A | 06* | *Kruger K5388YGCB | 08* |
| Johnson Seeds 4990Bt/LL | 07 | *Kaltenberg K3023RRPlus | 08* | *Kruger K0510B | 06* | Kruger K5406BtLL | 06 |
| Johnson Seeds 7100CBLLRW | 08 | *Kaltenberg K3038LLBt11 | 08*, 07* | Kruger K0599 | 06 | *Kruger K5407BtLL | 06* |
| *Johnson Seeds 7104GT | 07* | Kaltenberg K3535Bt | 06 | *Kruger K0605B | 06*, 05* | Kruger K5497YGCB | 06 |
| Johnson Seeds 7189CBLLRW | 08 | *Kaltenberg K3843RRPlus | 08, 07* | Kruger K0610 | 06 | *Kruger K5498YGCB | 06* |
| *Johnson Seeds 7192GTCBLL | 08* | *Kaltenberg K3914Bt | 06, 05* | Kruger K0612 | 07 | *Kruger K5504YGCB | 07*, 06*, 05*, 04* |
| Johnson Seeds 7199CBLLRW | 08 | *Kaltenberg K3919RRBt | 07, 06* | Kruger K0692 | 06, 05 | | |
| Johnson Seeds 7792Bt | 07 | *Kaltenberg K4012RRBt | 06* | *Kruger K1008VT3 | 07* | *Kruger K5505YGCB | 06, 05* |
| *Johnson Seeds 7804RRCRW | 08* | *Kaltenberg K4013VT3 | 08, 07* | Kruger K1082RR | 07 | *Kruger K5588BtLL | 06* |
| Johnson Seeds 7881GTCBLL | 08 | Kaltenberg K4263VT3 | 08 | Kruger K1086RR | 08 | *Kruger K5589BtLL | 06* |
| *Johnson Seeds 7886VT3 | 08* | *Kaltenberg K4353RRPlus | 06* | Kruger K1087RR | 08 | *Kruger K5593BtLL | 06* |
| *Johnson Seeds 7892Bt | 07* | *Kaltenberg K4433VT3 | 08, 07* | *Kruger K1090RR | 07* | *Kruger K5596 | 06* |
| Johnson Seeds 7892CBLLGT | 08 | *Kaltenberg K4482RR | 07* | Kruger K1093RR | 08 | Kruger K5597BtLL | 06 |
| Johnson Seeds 7896VT3 | 08 | *Kaltenberg K4521RRHXT | 07* | Kruger K1178RR | 08 | *Kruger K6006VT3 | 08*, 07* |
| *Johnson Seeds 7986Bt | 07* | *Kaltenberg K4663VT3 | 07* | Kruger K1190RR | 06 | *Kruger K6007TS | 08* |
| Johnson Seeds 7995Bt | 07 | *Kaltenberg K4666RR | 06*, 05* | *Kruger K1195RR | 07*, 06* | *Kruger K6007VT3 | 07* |
| | | *Kaltenberg K4688Bt | 06*, 05, 03* | Kruger K1292RR | 06 | *Kruger K6008VT3 | 08* |
| *Jung 3327RR | 07* | Kaltenberg K4826PLUS | 06 | *Kruger K1295RR | 08* | *Kruger K6011TS | 08*, 07* |
| Jung 3385RR | 08 | Kaltenberg K5163VT3 | 08 | *Kruger K1490RR | 08, 07* | *Kruger K6093VT3 | 08* |
| *Jung 3432 | 06*, 05*, 04* | *Kaltenberg K5215Bt | 06, 05*, 04* | *Kruger K1500RR | 08*, 07, 06*, 05*, 04* | *Kruger K6094VT3 | 08* |
| | | *Kaltenberg K5228LLBt11 | 07* | Kruger K1503RR | 06 | *Kruger K6102VT3 | 08* |
| Jung 4171RRYGCB | 07 | Kaltenberg K5232RRLLBtHx | 08 | Kruger K1584RR | 08, 07, 06, 05 | *Kruger K6107VT3 | 08*, 07* |
| *Jung 4183RRYGCB | 08, 07* | Kaltenberg K5539LLBtHx | 06 | Kruger K1587RR | 06 | *Kruger K6111TS | 08* |
| *Jung 4215RRYGCB | 07* | Kaltenberg K5578LLBt11 | 08 | *Kruger K1603RR | 07* | Kruger K6111VT3 | 07 |
| *Jung 4220 | 06* | *Kaltenberg K5823RRPlus | 07* | *Kruger K1606RR | 07*, 06* | *Kruger K6208VT3 | 08*, 07* |
| *Jung 4362RRYGCB | 07* | Kaltenberg K5823VT3 | 08 | *Kruger K1700RR | 06* | *Kruger K6210TS | 08*, 07* |
| Jung 4440 | 06 | Kaltenberg K5938LLBt11 | 07 | Kruger K1780RR | 08 | *Kruger K6212TS | 08* |
| Jung 6572YGCB | 06 | Kaltenberg K6165RRLHXT | 08 | *Kruger K2002RR/YGCB | 07* | Kruger K6298VT3 | 08 |
| Jung 7171VT3 | 08 | Kaltenberg K6231Bt | 06 | Kruger K2086RRYGCB | 08 | *Kruger K6400TS | 08*, 07* |
| Jung 7202 | 06 | Kaltenberg K6255RRLBtHX | 07 | Kruger K2087RR/YGCB | 07 | *Kruger K6401VT3 | 08* |
| Jung 7306RRYGRW | 07 | *Kaltenberg K6355RRLBtHx | 08* | *Kruger K2087RRYGCB | 08* | Kruger K6405TS | 07 |
| *Jung 7344VT3 | 08, 07* | *Kaltenberg K6573RRPlus | 07, 06* | *Kruger K2090RRYGCB | 08*, 07* | *Kruger K6411VT3 | 08* |
| Jung 7362VT3 | 08 | Kaltenberg K6648LLBt11 | 08 | *Kruger K2097RR/YGCB | 07* | *Kruger K6412VT3 | 08*, 07* |
| Jung 7418A | 06 | Kaltenberg K6702RRLBtHX | 07 | Kruger K2105RRYGCB | 06 | *Kruger K6499VT3 | 08*, 07* |
| Jung 7422RRYGPL | 06 | Kaltenberg K7221Bt | 06, 05 | *Kruger K2212RRYGCB | 07* | *Kruger K6503TS | 08, 07, 06* |
| *Jung 7426VT3 | 08*, 07* | Kaltenberg K8095LFRR | 08 | *Kruger K2288RRYGCB | 06* | Kruger K6585TS | 06 |
| Jung 7432VT3 | 07 | *Kaltenberg K8099LFRR | 08*, 07*, 06* | *Kruger K2298RR/YGCB | 07* | *Kruger K6603TS | 06* |
| *Jung 7437RRYGPL | 06* | | 05* | Kruger K2301RRYGCB | 06 | *Kruger K6606VT3 | 08* |
| *Jung 7454VT3 | 08*, 07 | *Kaltenberg K8105LFRR | 08, 07*, 06, 05 | *Kruger K2401RRYGCB | 07* | Kruger K6607TS | 07, 06 |
| *Jung 7475VT3 | 08* | *Kaltenberg K8110LF | 06, 05*, 04, 03* | *Kruger K2499RRYGCB | 07*, 06* | *Kruger K6611TS | 06* |
| *Jung 7482VT3 | 08*, 07* | *Kaltenberg K8112LF | 06, 05*, 04*, 03 | *Kruger K2506RRYGCB | 07, 06*, 05, 04* | *Kruger K6697TS | 07* |
| *Jung 7514VT3 | 08*, 07 | Kaltenberg K8112LFRR | 08, 07 | *Kruger K2509RRYGCB | 06* | Kruger K6697VT3 | 08 |
| *Jung 7595VT3 | 07* | Kaltenberg K8116LFRR | 07 | Kruger K2511RRYGCB | 06 | *Kruger K6701TS | 07* |
| *Jung 7600VT3 | 07* | | | Kruger K2585RRYGCB | 06, 05 | *Kruger K7010YG+ | 08* |
| Jung 7711RRYGPL | 06 | Kruger K0109 | 06 | Kruger K2688RRYGCB | 06 | *Kruger K8199HX | 07* |
| Jung HDS6098QRWRR | 08 | Kruger K0186 | 06 | *Kruger K2697RRYGCB | 07*, 06*, 05 | Kruger K8502HX | 07 |
| Jung HDS65W44 | 08 | *Kruger K0191 | 06* | Kruger K3300RRHx | 08* | Kruger K9010HXT | 07 |
| *Jung HDS7105VT3 | 08* | Kruger K0192 | 06 | Kruger K3308RRHX | 07 | Kruger K9106HXT | 07 |
| *Jung HDS76V78 | 08* | Kruger K0309 | 06 | *Kruger K4411RRYGRW | 07* | *Kruger K9111YGCB | 06, 05, 04*, 03 |
| | | *Kruger K0404 | 06* | *Kruger K5010YGCB | 07* | *Kruger K9203RRYGCB | 07, 06*, 05*, 04* |
| Kaltenberg K2403VT3 | 08 | Kruger K0408 | 06 | Kruger K5209BtLL | 06 | | |
| Kaltenberg K2405RRBt | 07, 06 | Kruger K0409 | 06 | Kruger K5310YGCB | 06, 04 | | |
| Kaltenberg K2562RR | 07 | Kruger K0508 | 06, 05 | | | | |

Table 27. List of hybrids tested in the Wisconsin Corn Performance Trials between 2006 and 2008. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

| Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested |
|--------------------------|-----------------------|----------------------------|-------------------|-------------------------------|------------------------|----------------------------|--------------------|
| Kruger K9310TS | 07, 06 | *LG Seeds LG2496BtRR | 07*, 06* | Legend Seeds LR9584RB | 07 | *Midwest Genetics 70006R | 08* |
| *Kruger K9392RRYGCB | 06*, 05, 04 | *LG Seeds LG2496VT3 | 08* | Legend Seeds LR9594RB | 07 | *Midwest Genetics 70503S | 07*, 06* |
| *Kruger K9392TS | 07, 06* | LG Seeds LG2507RR | 06 | *Legend Seeds LR9703RRYG+ | 07* | *Midwest Genetics 70505VT3 | 08* |
| *Kruger K9407TS | 06* | *LG Seeds LG2509CL | 08* | *Legend Seeds LR9707RRHxT | 08* | *Midwest Genetics 72116VT3 | 08* |
| *Kruger K9496 | 06* | LG Seeds LG2514BtRR | 07 | *Legend Seeds LR9796VT3 | 08* | *Midwest Genetics 76126VT3 | 08* |
| *Kruger K9496RR | 06*, 05 | *LG Seeds LG2514VT3 | 08* | *Legend Seeds LR9798RRYG+ | 07* | *Midwest Genetics 76172S | 06* |
| Kruger K9496TS | 07 | LG Seeds LG2517Bt | 06 | Legend Seeds LR9798VT3 | 08 | *Midwest Genetics 76483S | 07* |
| *Kruger K9496YGCB | 07, 06*, 05*, 04, 03* | *LG Seeds LG2526SP | 06, 05*, 04, 03* | *Legend Seeds LR9887RRCR | 07* | *Midwest Genetics 76485VT3 | 08* |
| | | LG Seeds LG2532RWRR | 07 | *Legend Seeds LS9703VT3 | 08* | Midwest Genetics 76804Y | 08 |
| *Kruger K9502HXT | 07* | LG Seeds LG2532VT3 | 08 | | | *Midwest Genetics 76996VT3 | 08* |
| Kruger K9504HXT | 07 | *LG Seeds LG2533 | 06, 05, 04*, 03* | Lemke 2183RRBt | 08 | *Midwest Genetics 77124X | 06* |
| Kruger K9593RRYGCB | 06, 05 | *LG Seeds LG2540Bt | 06, 05*, 04*, 03* | *Lemke 3081Bt | 07, 06*, 05*, 04*, 03* | *Midwest Genetics 77125T | 08*, 07* |
| | | | | | | *Midwest Genetics 7S322 | 06* |
| Kussmaul GL790GT | 08 | LG Seeds LG2545Bt | 06 | *Lemke 3087RRPlus | 06* | | |
| *Kussmaul GL890Triple | 08* | *LG Seeds LG2545BtRR | 07* | *Lemke 3087VT3 | 08* | *Mycogen 2A517 | 08, 07, 06* |
| Kussmaul GL895Triple | 08 | *LG Seeds LG2545VT3 | 08* | *Lemke 4011Bt | 07, 06*, 05*, 04*, 03* | *Mycogen 2C597 | 07* |
| *Kussmaul GL899GT | 08* | LG Seeds LG2548 | 08 | | | *Mycogen 2C598 | 08* |
| Kussmaul K-HC2 | 08 | LG Seeds LG2552VT3 | 08 | *Lemke 4075Plus | 06* | *Mycogen 2D322 | 06* |
| *Kussmaul K500 | 07*, 05* | *LG Seeds LG2553 | 06*, 05 | *Lemke 4097RRPlus | 07* | *Mycogen 2D326 | 08, 07*, 06 |
| Kussmaul K600 | 07 | *LG Seeds LG2633Bt | 06*, 05, 04* | *Lemke 4097VT3 | 08* | Mycogen 2D468 | 06 |
| Kussmaul K700 | 08 | | | *Lemke 5077RRPlus | 07* | Mycogen 2D519 | 08 |
| Kussmaul K710 | 08 | *Laser L7H07Bt | 06* | Lemke 5087RRPlus | 06 | Mycogen 2D551 | 07 |
| Kussmaul K795 | 08 | *Laser L8H69Bt | 06* | *Lemke 5141Hx | 08* | *Mycogen 2D555 | 06*, 05* |
| *Kussmaul KL-85 | 07* | | | Lemke 5160 | 08 | Mycogen 2D673 | 06, 05 |
| Kussmaul KL-90 | 07 | *Legacy Seeds L2020RRBt | 07*, 06 | *Lemke 6061Bt | 07*, 06* | Mycogen 2D675 | 07 |
| *Kussmaul KX-706Hx | 08* | Legacy Seeds L2820CBLLRW | 08 | *Lemke 6110 | 08* | Mycogen 2G677 | 06 |
| Kussmaul RFS610RR | 08 | *Legacy Seeds L2850VT3 | 08* | Lemke 6187VT3 | 08 | Mycogen 2J271 | 06 |
| *Kussmaul SB2983RRYGPlus | 07, 06*, 05* | *Legacy Seeds L2927RRBt | 07*, 06*, 04* | *Lemke 7068Bt | 08, 07*, 05*, 03* | Mycogen 2J272 | 07 |
| Kussmaul SB414RR | 06 | *Legacy Seeds L2927VT3 | 08* | | | *Mycogen 2J337 | 08* |
| Kussmaul SB500RR | 06 | *Legacy Seeds L3077RRCRW | 06* | Lemke 7158-3000 | 08 | Mycogen 2J463 | 08 |
| *Kussmaul SB5595RR | 06*, 05*, 04 | *Legacy Seeds L3285RRBt | 06* | Lemke EX3071BtL | 07 | *Mycogen 2J527 | 07*, 06* |
| *Kussmaul SB590RRYGPlus | 07*, 06 | *Legacy Seeds L3295RRBt | 07*, 06* | | | Mycogen 2J665 | 07 |
| Kussmaul SB590VTtriple | 08 | *Legacy Seeds L3295VT3 | 08* | Masters Choice MC-490 | 07 | Mycogen 2K152 | 08 |
| *Kussmaul SB597RRYGPlus | 06* | *Legacy Seeds L3333RRBtCRW | 07* | *Masters Choice MC-530 | 07* | Mycogen 2R154 | 07 |
| Kussmaul SB602RRYGPlus | 06 | *Legacy Seeds L3333VT3 | 08* | Masters Choice MC530 | 08 | Mycogen 2K546 | 06 |
| *Kussmaul SB605RRYGPlus | 07* | Legacy Seeds L3750VT3 | 08 | *Masters Choice SP490VT3 | 08* | *Mycogen 2K660 | 08* |
| Kussmaul SB605VT3 | 08 | *Legacy Seeds L3950RRBtCRW | 07* | Masters Choice SP573VT3 | 08 | *Mycogen 2M495 | 08* |
| *Kussmaul SB609RR | 06* | Legacy Seeds L3987 | 07 | | | *Mycogen 2P172 | 08*, 04* |
| Kussmaul SB612RR | 06 | Legacy Seeds L4050VT3 | 08 | Michael Fields GEM2xCH5N2-57 | 08 | *Mycogen 2P174 | 07*, 06* |
| *Kussmaul SB702RRYGPlus | 07* | *Legacy Seeds L4267RRBt | 06* | | | *Mycogen 2P483 | 08*, 07* |
| Kussmaul SB710RR | 08 | Legacy Seeds L4545LFY | 08 | Michael Fields | 08 | Mycogen 2P535 | 08 |
| Kussmaul SB788RRYGPlus | 07 | Legacy Seeds L4660RRBt | 06 | M632xM73xCH5N2-57 | 06 | *Mycogen 2R421 | 06* |
| Kussmaul SB795RRYGPlus | 07 | Legacy Seeds L4840RRBt | 06 | Michael Fields M73-2xCH5N2-57 | 08 | *Mycogen 2R426 | 06*, 05*, 04*, 03* |
| *Kussmaul SB797YGRRPlus | 07* | *Legacy Seeds L4987 | 07*, 05 | | | | |
| | | *Legacy Seeds L5350CBLLGT | 08* | | | *Mycogen 2R428 | 08, 07* |
| LG Seeds LG2358VT3 | 08 | *Legacy Seeds L5950RRBtCRW | 07* | *Midwest Genetics 4S502 | 06*, 05 | *Mycogen 2R570 | 06, 05, 04* |
| *LG Seeds LG2362RWRR | 07* | Legacy Seeds L5950VT3 | 08 | Midwest Genetics 68101R | 08 | Mycogen 2R693 | 08 |
| LG Seeds LG2362VT3 | 08 | *Legacy Seeds L6000BMR | 06* | Midwest Genetics 68801R | 07 | *Mycogen F2F444 | 07*, 06*, 05* |
| *LG Seeds LG2411VT3 | 08* | *Legacy Seeds L6600Hx | 08* | *Midwest Genetics 69203T | 07* | *Mycogen F2F449 | 08* |
| *LG Seeds LG2426VT3 | 08* | Legend Seeds LR104RRN+ | 07 | *Midwest Genetics 69205VT3 | 08* | *Mycogen F2F485 | 06* |
| LG Seeds LG2469VT3 | 08 | *Legend Seeds LR9396RB | 07* | *Midwest Genetics 69574VTRR2 | 07* | *Mycogen F2F485 | 07* |
| *LG Seeds LG2475BtRR | 07*, 06*, 05 | Legend Seeds LR9483RRYG+ | 07 | *Midwest Genetics 69575VT3 | 08* | *Mycogen F2F487 | 08* |
| *LG Seeds LG2477VT3 | 08, 07* | *Legend Seeds LR9501RB | 07* | *Midwest Genetics 69704VT3 | 08*, 07* | *Mycogen F2F566 | 07*, 06* |

Table 27. List of hybrids tested in the Wisconsin Corn Performance Trials between 2006 and 2008. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

| Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested |
|-------------------|------------------------|----------------------------------|-------------------------|-----------------------|-------------|--------------------------|------------------------|
| *Mycogen F2F610 | 07* | | 03* | NuTech 1N-398CBLLRW | 08 | NuTech 3W-313 RRYGRW | 07 |
| *Mycogen F2F631 | 07*, 06* | *NK Brand N49-E3 | 07*, 06*, 05*, 04*, 03* | NuTech 1N-411CBLLRW | 07 | NuTech 3W-403RRYGRW | 08 |
| *Mycogen F2F633 | 08* | | | NuTech 1N-887CBLLRW | 08 | NuTech 3W-484 RRYGRW | 07 |
| *Mycogen F2F699 | 08*, 07*, 06* | *NK Brand N51-T8 | 07*, 06* | NuTech 1X-402HXT | 07 | NuTech 5H-201 RR/HX | 07 |
| *Mycogen F2F721 | 07* | *NK Brand N53-W3 | 07*, 06* | NuTech 1X-606HXTRR | 07 | NuTech 5N-898GTCBLLRW | 08 |
| *Mycogen F2F725 | 08* | *NK Brand N58-D1 | 06*, 05, 04 | *NuTech 3A-093RR | 08*, 07* | NuTech 5X-008RRHxT | 08 |
| *Mycogen F2F797 | 08, 07, 05*, 04* | NK Brand N58-L8 | 06 | NuTech 3A-095RR | 08 | *NuTech 5X-201+HxTRR | 08* |
| *Mycogen T29516 | 08* | *NK Brand N60-G5 | 07* | *NuTech 3A-110RRLFY | 07* | NuTech 5X-512RRHxT | 08 |
| Mycogen TMF2H308 | 06 | *NK Brand N64-Z5 | 07* | NuTech 3A-313RR | 08 | *NuTech X88RRLFY | 07* |
| *Mycogen TMF2L412 | 08* | NK Brand N65-C5 | 06, 05 | *NuTech 3A-390RR | 08* | | |
| *Mycogen TMF2L416 | 07* | *NK Brand N65-Y3 | 06, 04, 03* | NuTech 3A-391RR | 07 | *OBrien OB1005 | 06, 05, 04* |
| *Mycogen TMF2N422 | 08, 07*, 06* | *NK Brand N67-W5 | 07*, 06*, 05 | *NuTech 3A-804GT | 08* | *OBrien OB1008HXT | 07* |
| Mycogen TMF2P719 | 08 | *NK Brand N72-G8 | 06* | NuTech 3C-104RRYGCB | 08 | OBrien OB1028HxTLL | 08 |
| *Mycogen TMF2Q714 | 06* | NK Brand N78-D6 | 06 | *NuTech 3C-300RRYGCB | 08* | OBrien OB1059CBLLRWGT | 08 |
| *Mycogen TMF2Q716 | 08*, 07* | *NK Brand N82-A7 | 07* | NuTech 3C-303RRYGCB | 07 | OBrien OB1060HxLL | 08 |
| *Mycogen TMF2Q731 | 07*, 06* | | | *NuTech 3C-393RRYGCB | 07* | OBrien OB1077 | 06 |
| *Mycogen TMF2Q733 | 08* | *Next Generation Seed | 08* | *NuTech 3C-408RRYGCB | 08* | OBrien OB1087 | 08 |
| *Mycogen TMF2Q753 | 07* | 3787GTCBLL | | NuTech 3C-409RRYGCB | 07 | *OBrien OB1088CBLL | 07* |
| Mycogen TMF2Q759 | 08 | Next Generation Seed 4899 | 08 | *NuTech 3P-191RRYGPL | 08*, 07* | *OBrien OB1107 | 06* |
| *Mycogen TMF2T497 | 07*, 05 | Next Generation Seed | 08 | *NuTech 3P-302RRYGPL | 08*, 07* | *OBrien OB1113YGCB | 07, 06*, 05*, 04*, 03* |
| *Mycogen TMF2W726 | 08* | 5802CBLLRW | | *NuTech 3P-494RRYGPL | 07* | | |
| *Mycogen X25102 | 06* | *Next Generation Seed | 08* | NuTech 3P-603RRYGPL | 07 | OBrien OB955 | 06, 05 |
| *Mycogen X28566 | 08* | 5804GTCBLL | | *NuTech 3P-616RRYGPL | 08* | *OBrien OB966 | 08, 07*, 06* |
| *Mycogen X29209 | 08* | Next Generation Seed 5806-3000GT | 08 | NuTech 3P-708BRRYGPL | 08 | OBrien OB977 | 06 |
| | | | | NuTech 3P-708RRYGPL | 08 | OBrien OB987CBLL | 07 |
| *NK Brand N16-M1 | 07, 06*, 05* | *Next Generation Seed 5808 | 08* | *NuTech 3T-006VT3 | 07* | OBrien OBX1009Hx | 08 |
| *NK Brand N17-R3 | 06*, 05, 03* | | | *NuTech 3T-096VT3 | 08* | OBrien OBX1038 | 07 |
| *NK Brand N20-R7 | 06* | Nokomis AR21BL | 06 | *NuTech 3T-098AVT3 | 08*, 07* | OBrien OBX107 | 06 |
| NK Brand N21-L4 | 06 | Nokomis Orange | 07 | *NuTech 3T-098VT3 | 08*, 07* | | |
| *NK Brand N22-C2 | 07, 06* | | | NuTech 3T-099VT3 | 07 | OSU AR35B/GQN2 | 07 |
| *NK Brand N23-F7 | 07*, 06* | *North Gro 1541RR | 06, 03* | NuTech 3T-109VT3 | 08 | OSU F3/CH5M | 07 |
| *NK Brand N25-N4 | 07* | North Gro 1690RR | 06 | *NuTech 3T-110VT3 | 08* | OSU OP Synthetic | 07 |
| *NK Brand N27-B5 | 07* | *North Gro 5610RR | 06* | NuTech 3T-213AVT3 | 07 | | |
| *NK Brand N27-W8 | 06* | North Gro 5919RR | 06 | NuTech 3T-310AVT3 | 07 | *Organic UTC | 08*, 07*, 06*, 05* |
| *NK Brand N29-A2 | 07, 06, 05, 04*, 03* | North Gro 5945YGPLRR | 06 | *NuTech 3T-310VT3 | 08, 07* | | |
| | | | | NuTech 3T-311VT3 | 08 | *Organic UTC-Hand Weed | 08*, 07*, 06*, 05* |
| NK Brand N31-P2 | 06 | NuTech 0A-900 | 07 | NuTech 3T-388VT3 | 08 | | |
| *NK Brand N33-H6 | 07*, 06, 05*, 04*, 03* | NuTech 0A-900A | 07 | *NuTech 3T-393AVT3 | 07* | | |
| | | NuTech 0C-098YGCB | 07 | *NuTech 3T-393VT3 | 08*, 07* | Partners Brand 479RRYGCB | 06, 05 |
| *NK Brand N33-J4 | 07* | *NuTech 0C-404AYGCB | 08* | NuTech 3T-415VT3 | 08 | Partners Brand 520Hx1 | 06 |
| *NK Brand N34-F1 | 06, 05* | *NuTech 0C-404YGCB | 08* | NuTech 3T-484VT3 | 08 | *Partners Brand 578 | 06* |
| *NK Brand N35-B8 | 06, 05, 04, 03* | *NuTech 0C-413YGCB | 08, 07* | NuTech 3T-500VT3 | 08 | Partners Brand 610YGCB | 06 |
| *NK Brand N36-T3 | 07*, 06* | NuTech 0C-595YGCB | 07 | NuTech 3T-510VT3 | 08 | | |
| NK Brand N38-B4 | 06 | NuTech 0C-596YGCB | 07 | *NuTech 3T-514VT3 | 08* | *Pilgrim 1040GT | 07* |
| NK Brand N39-K7 | 06 | NuTech 1B-103CBLL | 07 | NuTech 3T-595VT3 | 07 | | |
| *NK Brand N44-M1 | 06* | NuTech 1B-186CBLL | 06* | NuTech 3T-710VT3 | 08 | Pioneer 32T84 | 08 |
| *NK Brand N45-A6 | 07, 06*, 05*, 04, 03* | NuTech 1B-293CBLL | 07 | *NuTech 3T-799VT3 | 07* | *Pioneer 33A88 | 07* |
| | | NuTech 1B-411CBLL | 07 | NuTech 3T-808AVT3 | 07 | *Pioneer 33N29 | 06*, 05* |
| *NK Brand N45-T5 | 06*, 03 | *NuTech 1B-887CBLL | 08*, 07 | *NuTech 3T-808VT3 | 08, 07* | *Pioneer 33T56 | 07*, 06* |
| NK Brand N46-N9 | 06 | NuTech 1B-893CBLL | 07 | NuTech 3T-912VT3 | 08 | *Pioneer 33T59 | 07* |
| NK Brand N47-F2 | 06 | NuTech 1B-909CBLL | 07 | *NuTech 3T-995VT3 | 07* | *Pioneer 34A18 | 06* |
| NK Brand N48-R3 | 06 | *NuTech 1H-104HX | 07* | *NuTech 3W-099ARRYGRW | 07* | *Pioneer 34A86 | 06*, 05* |
| *NK Brand N48-V8 | 06*, 05*, 04*, | *NuTech 1H-402HX | 07* | *NuTech 3W-099RRYGRW | 07* | *Pioneer 34A89 | 08*, 07* |

Table 27. List of hybrids tested in the Wisconsin Corn Performance Trials between 2006 and 2008. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

| Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested | Brand Hybrid | Year tested |
|-----------------------|-----------------------|---------------------|-------------------------|-----------------|----------------------|-----------------------------|------------------|
| *Pioneer 34R67 | 07* | *Renk RK264LLYGCB | 07* | *Spangler 457 | 06* | | 05* |
| *Pioneer 35A30 | 07*, 06*, 05* | *Renk RK268RRYGPL | 08* | *Spangler 458G | 06* | *UW EX32 | 06, 05* |
| *Pioneer 35A31 | 06* | *Renk RK268RRYGRW | 07* | Spangler 667LG | 06 | *UW EX33 | 06* |
| *Pioneer 35A34 | 07* | *Renk RK282 | 06*, 05*, 04 | Spangler 686G | 06 | *UW EX34 | 07*, 06 |
| *Pioneer 35D29 | 06* | *Renk RK288YGCB | 07, 06*, 05*, 04 | *Spangler 7558G | 06, 05*, 04*, 03* | UW EX35 | 08, 07, 06 |
| *Pioneer 35F38 | 06* | *Renk RK292CBLL | 08* | | | | |
| *Pioneer 35F40 | 08*, 07* | Renk RK402 | 06 | *Spangler LFT49 | 06 | Unity Seeds 2200YGPL | 06 |
| *Pioneer 35R58 | 06, 05*, 04, 03 | *Renk RK438RRYGCB | 06* | Spangler RX217 | 07, 06 | Unity Seeds 2210YGPL | 06 |
| *Pioneer 35Y61 | 06* | *Renk RK438RRYGPL | 07* | | | Unity Seeds 6106C | 06 |
| *Pioneer 35Y67 | 07*, 06*, 05*, 04* | *Renk RK438YGCB | 07*, 06*, 05*, 04*, 03* | *Trelay 2N553 | 06* | | |
| | | | | *Trelay 2R144 | 06* | *Viking O.4700 | 08* |
| *Pioneer 36B08 | 07, 05*, 04, 03 | *Renk RK442LLYGCB | 07* | *Trelay 4B268 | 06* | *Viking O.5305 | 08, 07*, 06, 05* |
| *Pioneer 36H54 | 06* | *Renk RK452LLYGCB | 06*, 05*, 04* | *Trelay 4N627 | 06* | *Viking O.5740 | 07* |
| *Pioneer 36V53 | 08* | *Renk RK488YGCB | 07, 06*, 05*, 04*, 03* | *Trelay 4N629 | 07* | *Viking O.6710 | 08* |
| *Pioneer 36V75 | 07* | | | *Trelay 4T105 | 08* | Viking O.6800 | 07 |
| *Pioneer 36W66 | 06*, 05* | Renk RK501YGCB | 08 | *Trelay 4T722 | 08*, 07* | Viking O.7120 | 08 |
| *Pioneer 36W67 | 06* | *Renk RK570VT3 | 08*, 07* | *Trelay 5B353 | 06*, 05*, 04* | *Viking O.7292 | 08*, 06, 05 |
| *Pioneer 37A92 | 07*, 06*, 05* | *Renk RK575YGPL | 06* | *Trelay 5B423 | 06* | | |
| Pioneer 37A93 | 06 | Renk RK584CBLL | 08 | *Trelay 5B739 | 06, 05* | *Wolf River Valley 2490RRBt | 07*, 06*, 05* |
| *Pioneer 37F74 | 06* | *Renk RK616VT3 | 08* | *Trelay 5K106 | 06* | *Wolf River Valley 2797 | 06* |
| *Pioneer 37Y12 | 06* | *Renk RK618VT3 | 07* | *Trelay 5K429 | 07* | Wolf River Valley 2982 | 08 |
| *Pioneer 37Y14 | 08*, 07* | *Renk RK632RRYGPL | 06* | Trelay 5N503 | 06 | Wolf River Valley 2987 | 08 |
| *Pioneer 38B85 | 06*, 05*, 04* | *Renk RK636RRYGCB | 06, 05*, 04*, 03* | *Trelay 5N749 | 06* | Wolf River Valley 2995 | 08 |
| *Pioneer 38B86 | 06* | | | *Trelay 5N751 | 07* | | |
| *Pioneer 38B87 | 07* | *Renk RK644HXTRA | 07* | *Trelay 5T128 | 08* | Wyffels W1941 | 08, 07 |
| *Pioneer 38F35 | 07* | *Renk RK644YGCB | 06* | *Trelay 5T429 | 08* | Wyffels W1959 | 06 |
| *Pioneer 38H65 | 06* | Renk RK662YGCBNDS | 07 | Trelay 5T750 | 08 | Wyffels W2329 | 08 |
| Pioneer 38K46 | 06 | *Renk RK669 | 07*, 06* | Trelay 6K917 | 06 | Wyffels W2681 | 08 |
| *Pioneer 38K47 | 07* | Renk RK670VT3 | 08, 07* | *Trelay 6N664 | 06* | Wyffels W2711 | 06 |
| *Pioneer 38M58 | 07* | Renk RK686VT3 | 08 | Trelay 6R402 | 06 | Wyffels W2739 | 07 |
| *Pioneer 38M59 | 06* | *Renk RK692CBLLRW | 08* | *Trelay 6T226 | 08*, 07* | Wyffels W3819 | 06 |
| *Pioneer 38N87 | 08*, 07* | *Renk RK698RRYGRW | 08* | Trelay 6T672 | 08 | *Wyffels W3945 | 06, 05* |
| *Pioneer 38W22 | 07, 06*, 05*, 04* | Renk RK703RRYGRWNDS | 07 | *Trelay 7242 | 06*, 05*, 04*, 03* | Wyffels W4167 | 06 |
| | | Renk RK719VT3 | 08 | | | Wyffels W5159 | 08 |
| *Pioneer 39D82 | 08, 06, 05*, 04*, 03* | *Renk RK760RRYGCB | 08* | *Trelay 7560 | 06*, 05*, 04*, 03* | Wyffels W5281 | 08 |
| | | *Renk RK770VT3 | 08* | | | Wyffels W5286 | 07 |
| *Pioneer 39D85 | 07* | *Renk RK772RRYGPL | 07, 06* | *Trelay 7K456 | 08, 07* | *Wyffels W5641 | 08, 07* |
| | | Renk RK789YGPL | 06 | *Trelay 7K941 | 07* | Wyffels W6455 | 07 |
| *Prairie Hybrids 0336 | 08*, 07 | *Renk RK829VT3 | 08, 07* | Trelay 7N269 | 06 | Wyffels W6521 | 07 |
| Prairie Hybrids 0371 | 07, 06, 05 | *Renk RK844VT3 | 08* | Trelay 7N412 | 06 | Wyffels W7251 | 08 |
| *Prairie Hybrids 1671 | 06* | *Renk RK852LLYGCB | 07* | Trelay 7T231 | 06 | | |
| Prairie Hybrids 2241 | 08 | Renk RK854 | 06, 05* | *Trelay 8K339 | 07, 06* | YIELDirect 3L73 | 08 |
| *Prairie Hybrids 2431 | 06* | Renk RK866YGPLNDS | 07 | Trelay 8R321 | 06 | *YIELDirect 4L15 | 08* |
| *Prairie Hybrids 3081 | 08*, 07*, 06* | *Renk RK888RRYGPL | 07* | Trelay 8T339 | 08 | YIELDirect 4L92 | 08 |
| Prairie Hybrids 541 | 08 | *Renk RK888YGCB | 06* | | | YIELDirect 4M62 | 08 |
| | | | | *UW EX27 | 08, 07*, 06, 05, 04* | YIELDirect 5L96 | 08 |
| *Renk 6-354LLYGCB | 06* | Spangler 150LG | 06 | | | *YIELDirect 6E11 | 08* |
| *Renk 6-662S | 06* | Spangler 1777 | 06 | *UW EX28 | 06*, 05*, 04* | | |
| *Renk RK-692LLYGCB | 07* | *Spangler 324G | 06*, 04*, 03* | *UW EX30 | 06*, 05* | | |
| Renk RK244 | 06 | *Spangler 407+ | 06* | *UW EX31 | 08*, 07*, 06, | | |