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2007 Precision Planted Performance Trials: Corn

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EXAMPLE 1 2007 Precision Planted Performance Trials



South Dakota State University • Cooperative Extension Service • U.S. Department of Agriculture

The crop performance trials are available at http://plantsci.sdstate.edu/varietytrials/vartrial.html

Tables, 2007 Corn Performance Trials

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C253—Precision Planted Corn 2007 Crop Performance Results is available electronically on the internet

http://agbiopubs.sdstate.edu/articles/C253-07.pdf



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2007 Precision Planted **Corn** Performance Trials

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This publication reports the performance of entries in the 2007 South Dakota corn hybrid performance trials for both non-Roundup-Ready[™] and Roundup-Ready[™] hybrids. Information includes the most recent two-year and one-year grain yield averages, in bushels per acre, and one-year averages for bushel weight, grain moisture at harvest, percent stand at harvest, and stalk lodging percentages. These performance trials are conducted by the South Dakota Crop Performance Testing program at South Dakota State University. Corn performance trial tables are listed on the inside front cover. Environmental data is listed in tables A and B, indices of brand/hybrid entries to performance table number are listed in tables C and D, and mailing addresses for seed companies are listed in table E.

Test Trial Locations

Trial locations, soil types, seedbed, previous crop history, soil fertility yield goals, and seeding dates are indicated in Table A. The participation and efforts of our cooperators Allen and Inel Ryckman at Warner, Al Heuer at South Shore (Northeast Research Farm), Erland Weerts at Bancroft, Douglas Doyle at Brookings (SDSU Plant Science Research Farm), Curtis Sybesma at Geddes, and Robert Berg and staff at Beresford (Southeast Experiment Station) are gratefully acknowledged.

Weather Conditions

Weather data (Table B) was obtained through the efforts of D. Todey and C. Shukla, South Dakota Office of Climate and Weather, and they are gratefully acknowledged. Average daily temperatures were 1 to 4°F below average across test locations in April; however, by May all locations were 2 to 4°F above average in temperature. Thereafter, temperatures ranged from about 0 o 2°F above average from June through August and from average to about 4°F above average in September. Heat unit totals varied across locations, ranging from a high of 3,168 GDD at the Beresford research farm to a low of 2,493 GDD at the South Shore research farm. Heat unit accumulations were below average only at Aberdeen (-55), South Shore research farm (-40), De Smet (-18), and Brookings (-16) in August; otherwise, they were average to above average across locations. The total GDD accumulations though September were about 10% above average across all locations.

Precipitation varied across test locations. On average, seasonal

moisture varied from a deficit of -2.91" at the Beresford research farm to a high of 7.77" above normal in the Aberdeen area. All locations experienced moisture deficits during the growing season. Moisture in April or May or both apparently was able to compensate for moisture deficits at some locations later in the season. In July, Brookings and the Beresford research farm received little or no rainfall.

General Test Procedures

Seed companies pick the test locations where their entries are tested. Entries are placed into "early" or "late" maturity trials. The relative maturity breaks between the early and late tests are 95 days for Warner and South Shore, 100 days for Yale and Brookings, 105 days for Geddes, and 110 days for Beresford. Hybrids are assigned to trials based on their relative maturity ratings, which are reported by the participating seed company. This testing program does not guarantee that all entries are placed in the proper maturity trial. In some trials, borderline entries with relative maturity ratings at or near the arbitrary break between the early and late trials may cross over at a given location. In some cases, this may be indicated by exceptionally high or low grain moisture contents at harvest. A higher than average moisture content may indicate the hybrid is later in relative maturity than indicated. Likewise, a lower than average moisture may indicate the hybrid is earlier in relative maturity than indicated. A fee was charged for all entries at each location. A list of participating seed companies for 2007 is presented in Table E.

Experimental Procedures

Entries were seeded in three replications, with each hybrid randomly located within each trial. Plots consisted of four 30-inch rows that were 20-feet long. The center two rows were harvested for yield. A Monosem precision row crop planter was used for seeding plots at all locations. In 2007, the precision planter was calibrated to deliver 28,750 seeds per acre, regardless of seed quality and germination percentage. No seeding rate adjustment was made for low germination. Therefore, percent stand is an indication of initial seed quality and the ability of the seed to cope with the production environment from seeding to harvest. Soil type, land preparation and previous crop history, and fertility yield goal at each test site are outlined in table A. Seedbed preparation was good at all locations. A starter fertilizer of 100 pounds/ acre of 37-18-00 was applied 2" below and 2" to the side (2X2) of the seed row. Force insecticide in-furrow at label rates for corn rootworm control this year. The weed control herbicides applied at recommended label rates are indicated in table A for both the non-Roundup Ready[™] and the Roundup Ready[™] hybrid corn trials.

Measurements of Performance

Yields are obtained from the South Dakota Crop Performance Testing Program. Current-year and two-year yield averages are included where hybrids have been tested in 2007 and for the past two years. In 2007, two-year yield means were not calculated at Warner, South Shore, and Geddes. The yield data for 2006 at these locations was not used in the calculation of 2007 yields averages because the 2006 data contained high levels of experimental error. The high levels of experimental error in the 2006 data resulted when temperatures in the high 90s and above resulted in very poor or no pollination, which severely reduced yield. Therefore, the performance data at Warner, South Shore, and Geddes only includes data for 2007.

Yield: Yield values are an average of three replications and are expressed as bushels per acre, adjusted to 15.5% moisture on a dry-matter basis and a bushel weight of 56 pounds. Hybrids of equal potential may yield differently because of variations in slope, soil fertility, and stand. Statistical tests were conducted to determine whether differences obtained were caused by variations in environment or were true hybrid differences. In 2007, the coefficient of variation (CV) values (a measure of experimental error) for yield was relatively low over the six test locations. The highest CV value (13%) was obtained in the early non-Roundup Ready trial at Geddes, while the remaining test trial CV values were generally in the 5 to 10% range. Experimental error may be the result of several factors, including test methods, or factors such as moisture, temperature, and soil variations, or agronomic factors such as seeding date, reseeding, or seed quality factors-all of which may or may not be controllable in a given year. Clearly, in 2007, seasonal moisture distribution and/or subsoil moisture conditions, along with elevated high temperatures, were the factors that affected the yielding potential of the corn hybrids tested. All test locations likely were exposed to some degree of moisture stress; however, Beresford was particularly dry in July (Table B).

Grain moisture content: Moisture content is expressed as the percentage of moisture in the shelled corn at harvest. Moisture is generally inversely related to maturity and is important in the evaluation of hybrids. Hybrids that provide satisfactory yields and can be stored without additional drying are desirable. During harvest, moisture values were determined by the combine moisture meter, which, in turn, was periodically checked with a Dickey-John GAC II to verify it was within limits.

Use of tables: Check for the least significant difference (LSD) value at the bottom of each column of data averages. The LSD value indicates how much a variable such as yield must differ between two hybrids before there is a significant yield difference. LSD values are given at the bottom of every column where there is significant difference among the averages within the column. If differences among the averages within a column are not significant, then the LSD value is reported as non-significant (NS).

The LSD values reported in this publication can be used in several ways. Here, the LSD value is used primarily to identify

not only the top performance group (TPG) for current-year and two-year yields, but also bushel weight, grain moisture at harvest, and lodging (below the ear) percentage for each test trial. In order to determine which hybrids are in the TPG for yield, use the LSD value indicated at the bottom of each yield column in any yield table. For example, let's say the column LSD value equals 15 (bu/a) and the highest yield for that column equals 155 bu/a. Subtract the column LSD value from the highest yield (155 - 15 =140) to obtain the minimum value for the TPG for yield—or 140 bu/a. Technically, a yield value of 141 bu/a should be included in the TPG, while a value of 140 bu/a should not. However, because all yields and LSD values are rounded to the nearest whole number, we can say 140 bu/a, because of rounding, is the more appropriate minimum value for the TPG for yield. These minimum TPG values for yield are indicated at the bottom of each yield column, unless too much experimental error (high CV values) is associated with the test. Top yield hybrids are those hybrids that are equal to or higher than the minimum TPG value reported at the bottom of each yield column (2007 or two-year yield averages). If hybrid yield differences are not significant (NS) and the CV values are 20% or less, then, by definition, all hybrids in the test are in the top-yield group. In contrast, if the column CV value is greater than 20%, then no minimum TPG value is indicated because there is too much experimental error associated with the test to make a valid determination of the TPG for yield. When comparing yield means, compare current-year averages with other current-year averages and compare two-year yield averages with other two-year averages. Do not compare current-year averages with two-year averages when comparing hybrids. When evaluating current-year averages, do not forget to note that entries tested for two years may also have a yield value that qualifies for the TPG in the 2007 yield column.

The LSD values for the TPG can also be used to determine if two hybrids differ in performance. For example, if a test trial LSD value equals 16 bu/a, and if hybrid A yields 132 bu/a while hybrid B yields 118 bu/a, then their yield difference is 14 bu/a (132 - 118 = 14). In this case, the two hybrids do not differ in yield because their yield difference of 14 bu/ac is equal to or less than the reported LSD value of 16 bu/a. In contrast, if hybrid C yields 114 bu/a, then the yield difference between hybrids A and C is 18 bu/a (132 - 114 = 18). In this case, the yield difference of 18 bu/a is higher than the reported LSD value of 16 bu/a; therefore, hybrid A would have a significantly higher yield than hybrid C. Similarly, the LSD values for bushel weight, grain moisture, stalk lodging below the ear, and percent stand can be used to determine if any two hybrids differ in these performance factors. For example, if a test trial grain moisture LSD value equals 2%, and if hybrid A measures 18% and hybrid B measures 16, then their yield difference is 2% (18 - 16 = 2). In this case, the two hybrids do not differ in grain moisture because their moisture difference of 2% is equal to or less than the reported LSD value of 2%. In contrast, if hybrid C measures 15%, the grain moisture difference between hybrids A and C is 5% (18 - 15 = 3). In this case, the grain difference of 3% is more than the reported LSD value 2%; therefore, hybrid A is significantly higher in grain moisture than hybrid C.

The TPG for other performance factors like bushel weight, percent grain moisture at harvest, percent lodging (below the ear), and percent stand (percent of seeded population) can also be determined. In order to qualify for the TPG group, a hybrid must have a bushel weight and a percent of stand value that is equal to or greater than the minimum reported TPG value for bushel weight or percent of stand. Likewise, in order to qualify for the TPG, a hybrid must have grain moisture and lodging values that are equal to or less than the maximum reported TPG value for grain moisture or lodging percentage. Note that yield, bushel weight, and percent stand TPG values are greater than a minimum yield, minimum bushel weight, or minimum percent stand value. In contrast, grain moisture and lodging percentage values are equal to or less than a maximum grain moisture or lodging percentage to qualify for the TPG. Again, as with hybrid yields, if there are no hybrid differences for a performance factor, then, by definition, all hybrids in the test are in the TPG for that performance factor.

PERFORMANCE TRIAL RESULTS BY LOCATIONS

The performance trial results for one year (2007) and for two years (2006-07) follow:

Northern Locations

Note: In 2007, two-year yield means were not calculated at Warner and South Shore. The yield data for 2006 at these locations was not used in the calculation of 2007 yields means because the 2006 data contained high levels of experimental error. The high levels of experimental error in the 2006 data resulted when temperatures in the high 90s and above resulted in very poor or no pollination, which severely reduced yields. Thus, the performance data at Warner and South Shore only includes 2007 data.

Warner

Early maturity trial – Non-Roundup Ready[™], Tables 1a: The test trial yield average was 174 bu/a in 2007. Yield differences among hybrids were non-significant in 2007. Therefore, all entries tested were in the TPG for yield, even the lowest yield value of 166 bu/a. In 2007, bushel weights averaged 56 lbs, grain moisture averaged 17%, lodging averaged 1%, and percent stand averaged 99%. In order for hybrids to be in the TPG for all performance factors, they had to average 166 bu/a or more in yield, 56 lbs or more in bushel weight, 17% or less in grain moisture, 2% or less in lodging, and 97% or more for percent stand.

Late maturity trial – Non-Roundup Ready[™], Tables 1b: The test trial yield average was 180 bu/a in 2007. Yield differences among hybrids were non-significant in 2007. Therefore, all entries tested were in the TPG for yield, even the lowest yield value of 169 bu/a. In 2007, bushel weights averaged 54 lbs, grain moisture averaged 24%, lodging averaged slightly more than 0%, and percent stand averaged 99%. In order for hybrids to be in the TPG for all performance factors, they had to average 169 bu/a or more in yield, 54 lbs or more in bushel weight, 21% or less in grain moisture, 1% or less in lodging, and 98% or more for percent stand.

Early maturity trial – Roundup Ready™, Tables 1c: The test trial yield average was 187 bu/a in 2007. Hybrids that yielded 189 bu/a or more qualified for the TPG for yield. Hybrids had to differ in yield by 12 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 17%, lodging averaged 1%, and percent stand averaged 97%. In order for hybrids to be in the TPG for all performance factors, they had to average 189 bu/a or more in yield, 57 lbs or more in bushel weight, 16% or less in grain moisture, 2% or less in lodg-

ing, and 96% or more for percent stand.

Late maturity trial – Roundup Ready[™], Tables 1d: The test trial yield average was 181 bu/a in 2007. Hybrids that yielded 180 bu/a or more qualified for the TPG for yield. Hybrids had to differ in yield by 14 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 19%, lodging averaged slightly more than 0%, and percent stand averaged 98%. In order for hybrids to be in the TPG for all performance factors, they had to average 180 bu/a or more in yield, 58 lbs or more in bushel weight, 18% or less in grain moisture, 2% or less in lodging, and 97% or more for percent stand.

South Shore

Early maturity trial – Non-Roundup Ready[™], Tables 2a: The test trial yield average was 177 bu/a in 2007. Hybrids that yielded 178 bu/a or more qualified for the TPG for yield. Hybrids had to differ in yield by 12 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 55 lbs, grain moisture averaged 19%, lodging averaged 1%, and percent stand averaged 98%. In order for hybrids to be in the TPG for all performance factors, they had to average 178 bu/a or more in yield, 55 lbs or more in bushel weight, 18% or less in grain moisture, 2% or less in lodging, and 98% or more for percent stand.

Late maturity trial – Non-Roundup Ready[™], Tables 2b: The test trial yield average was 174 bu/a in 2007. Hybrids that yielded 168 bu/a or more qualified for the TPG for yield. Hybrids had to differ in yield by 16 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 53 lbs, grain moisture averaged 26%, lodging averaged slightly more than 0%, and percent stand averaged 100%. In order for hybrids to be in the TPG for all performance factors, they had to average 168 bu/a or more in yield, 52 lbs or more in bushel weight, 25% or less in grain moisture, 1% or less in lodging, and 99% or more for percent stand.

Early maturity trial – Roundup Ready[™], Tables 2c: The test trial yield average was 179 bu/a in 2007. Hybrids that yielded 182 bu/a or more qualified for the TPG for yield. Hybrids had to differ in yield by 12 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 55 lbs, grain moisture averaged 20%, lodging averaged 1%, and percent stand averaged 99%. In order for hybrids to be in the TPG for all performance factors, they had to average 182 bu/a or more in yield, 57 lbs or more in bushel weight, 18% or less in grain moisture, 3% or less in lodging, and 97% or more for percent stand. Late maturity trial – Roundup Ready[™], Tables 2d: The test trial yield average was 177 bu/a in 2007. Hybrids that yielded 172 bu/a or more qualified for the TPG for yield. Hybrids had to differ in yield by 20 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 54 lbs, grain moisture averaged 22%, lodging averaged 1%, and percent stand averaged 98%. In order for hybrids to be in the TPG for all performance factors, they had to average 172 bu/a or more in yield, 56 lbs or more in bushel weight, 20% or less in grain moisture, 2% or less in lodging, and 96% or more for percent stand.

Central Locations Bancroft

Early maturity trial – Non-Roundup Ready™, Tables 3a: The test trial yield averages were 191 bu/a in 2007 and 167 bu/a for two years. Hybrids that yielded 186 bu/a or more in 2007 qualified for the TPG for yield. There were no differences in yield average among the three hybrids tested two years, so all three qualified for the TPG. Hybrids had to differ in yield by 18 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 58 lbs, grain moisture averaged 19%, lodging averaged slightly more than 0%, and percent stand averaged 97%. In order for hybrids to be in the TPG for all performance factors, they had to average 186 bu/a for 2007 and 159 bu/a or more in yield for two years, 58 lbs or more in bushel weight, 17% or less in grain moisture, 1% or less in lodging, and 96% or more for percent stand.

Late maturity trial – Non-Roundup Ready[™], Tables 3b: The test trial yield averages were 190 bu/a in 2007 and 170 bu/a for two years. Yield differences among hybrids were non-significant in 2007 and for the two-year period. Therefore, all entries were in the TPG for yield, even though the lowest yield value was 179 bu/a in 2007 and 166 bu/a for two years. In 2007, bushel weights averaged 56 lbs, grain moisture averaged 22%, lodging averaged slightly more than 0%, and the final percent stand averaged 98%. In order for hybrids to be in the top performance group for these factors, they had to average 179 bu/a or more for 2007 and 166 bu/a or more for two years, 56 lbs or more in bushel weight, 21% or less in grain moisture, 1% or less in stalk lodging, and 96% or more for percent stand.

Early maturity trial – Roundup Ready[™], Tables 3c: The test trial yield averages were 190 bu/a in 2007 and 172 bu/a for two years. Hybrids that yielded 193 bu/a or more in 2007 and 173 bu/a or more for two years qualified for the TPG for yield. Hybrids had to differ in yield by 19 bu/a in 2007 and 17 bu/a for two years to be significantly different. In 2007, bushel weights averaged 58 lbs, grain moisture averaged 19%, lodging averaged 1% and the final percent stand averaged 97%. In order for hybrids to be in the TPG for these factors, they had to average 193 bu/a or more for 2007 and 173 bu/a or more for two years, 58 lbs or more in bushel weight, 18% or less in grain moisture, 1% or less in lodging, and 95% or more for percent stand.

Late maturity trial – Roundup Ready™, Tables 3d: The test trial yield averages were 193 bu/a in 2007 and 176 bu/a for two years. Hybrids that yielded 192 bu/a or more in 2007 and 168 bu/a or more for two years qualified for the TPG for yield. Hybrids had to differ in yield by 18 bu/a in 2007 and 19 bu/a for two years to be significantly different. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 21%, lodging averaged slightly more than 0%, and the final percent stand averaged 96%. In order for hybrids to be in the TPG for these factors, they had to average 192 bu/a or more for 2007 and 168 bu/a or more for two years, 57 lbs or more in bushel weight, 20% or less in grain moisture, 1% or less in lodging, and 92% or more for percent stand.

Brookings

Early maturity trial – Non-Roundup Ready[™], Tables 4a: The test trial yield averages were 151 bu/a in 2007 and 166 bu/a for two years. Yield differences among hybrids were non-significant in 2007 and for the two-year period. Therefore, all entries were in the TPG for yield, even though the lowest yield value was 151 bu/a in 2007 and 166 bu/a for two years. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 19%, lodging averaged slightly more than 0%, and the final percent stand averaged 97%. In order for hybrids to be in the TPG for these factors, they had to average 151 bu/a or more for 2007 and 166 bu/a or more for two years, 58 lbs or more in bushel weight, 17% or less in grain moisture, 1% or less in lodging, and 96% or more for percent stand.

Late maturity trial – Non-Roundup Ready[™], Tables 4b: The test trial yield averages were 192 bu/a in 2007 and 187 bu/a for two years. Hybrids that yielded 204 bu/a or more in 2007 qualified for the TPG for yield. There were no differences in yield average among the four hybrids tested two years, so all four qualified for the TPG. Hybrids had to differ in yield by 16 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 56 lbs, grain moisture averaged 20%, lodging averaged slightly more than 0%, and percent stand averaged 98%. In order for hybrids to be in the TPG for all performance factors, they had to average 204 bu/a for 2007 and 165 bu/a or more in yield for two years, 58 lbs or more in bushel weight, 19% or less in grain moisture, 2% or less in lodging, and 96% or more for percent stand.

Early maturity trial – Roundup Ready[™], Tables 4c: The test trial yield averages were 186 bu/a in 2007 and 175 bu/a for two years. Hybrids that yielded 188 bu/a or more in 2007 and 170 bu/a or more for two years qualified for the TPG for yield. Hybrids had to differ in yield by 20 bu/a in 2007 and 21 bu/a for two years to be significantly different. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 17%, lodging averaged slightly more than 0%, and the final percent stand averaged 98%. In order for hybrids to be in the TPG for these factors, they had to average 188 bu/a or more for 2007 and 170 bu/a or more for two years, 59 lbs or more in bushel weight, 16% or less in grain moisture, 1% or less in lodging, and 97% or more for percent stand.

Late maturity trial – Roundup Ready[™], Tables 4d: The test trial yield averages were 199 bu/a in 2007 and 198 bu/a for two years. Hybrids that yielded 204 bu/a or more in 2007 and 185 bu/a or more for two years qualified for the TPG for yield. Hybrids had to differ in yield by 16 bu/a in 2007 and 31 bu/a for two years to be significantly different. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 20%, lodging averaged slightly more than 0%, and percent stand averaged 97%. In order for hybrids to be in the TPG for these factors, they had to average 204 bu/a or more for 2007 and 185 bu/a or more for two years, 58 lbs or more in bushel weight, 18% or less in grain moisture, 1% or less in lodging, and 96% or more for percent stand.

Southern Locations

Note: In 2007, two-year yield means were not calculated at Geddes. The yield data for 2006 at this location was not used

in the calculation of 2007 yields means because the 2006 data contained high levels of experimental error. The high levels of experimental error in the 2006 data resulted when temperatures in the high 90s and above resulted in very poor or no pollination, which severely reduced yields. Therefore, the performance data at Geddes only includes data for this year.

Geddes

Early maturity trial – Non-Roundup Ready™, Tables 5a:

The test trial yield average was 163 bu/a in 2007. Yield differences among hybrids were non-significant in 2007. Therefore, all entries tested were in the TPG for yield, even the lowest yield value of 155 bu/a. In 2007, bushel weights averaged 59 lbs, grain moisture averaged 17%, lodging averaged slightly more than 0%, and percent stand averaged 97%. In order for hybrids to be in the TPG for all performance factors, they had to average 155 bu/a or more in yield, 60 lbs or more in bushel weight, 17% or less in grain moisture, 1% or less in lodging, and 96% or more for percent stand.

Late maturity trial – Non-Roundup Ready[™], Tables 5b: The test trial yield average was 166 bu/a in 2007. Yield differences among hybrids were non-significant in 2007. Therefore, all entries tested were in the TPG for yield, even the lowest yield value of 160 bu/a. In 2007, bushel weights averaged 59 lbs, grain moisture averaged 19%, lodging averaged slightly more than 0%, and percent stand averaged 96%. In order for hybrids to be in the TPG for all performance factors, they had to average 160 bu/a or more in yield, 59 lbs or more in bushel weight, 20% or less in grain moisture, 1% or less in lodging, and 96% or more for percent stand.

Early maturity trial – Roundup Ready™, Tables 5c: The test trial yield average was 177 bu/a in 2007. Hybrids that yielded 183 bu/a or more in 2007 qualified for the TPG for yield. Hybrids had to differ in yield by 19 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 60 lbs, grain moisture averaged 15%, lodging averaged slightly more than 0%, and percent stand averaged 92%. In order for hybrids to be in the TPG for these factors, they had to average 183 bu/a or more in yield for 2007, 60 lbs or more in bushel weight, 15% or less in grain moisture, 2% or less in lodging, and 94% or more for percent stand.

Late maturity trial – Roundup Ready[™], Tables 5d: The test trial yield average was 191 bu/a in 2007. Hybrids that yielded 198 bu/a or more in 2007 qualified for the TPG for yield. Hybrids had to differ in yield by 18 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 58 lbs, grain moisture averaged 19%, lodging averaged 1%, and percent stand averaged 90%. In order for hybrids to be in the TPG for these factors, they had to average 198 bu/a or more in yield for 2007, 58 lbs or more in bushel weight, 18% or less in grain moisture, 2% or less in lodging, and 91% or more for percent stand.

Beresford

Early maturity trial – Non-Roundup Ready[™], Tables 6a: The test trial yield averages were 192 bu/a in 2007 and 189 bu/a for two years. Hybrids that yielded 195 bu/a or more in 2007 qualified for the TPG for yield. There were no differences in yield average between the two hybrids tested two years, so both qualified for the TPG. Hybrids had to differ in yield by 17 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 17%, lodging averaged 0%, and percent stand averaged 97%. In order for hybrids to be in the TPG for all performance factors, they had to average 195 bu/a for 2007 and 178 bu/a or more in yield for two years, 58 lbs or more in bushel weight, 15% or less in grain moisture, 0% in lodging, and 97% or more for percent stand.

Late maturity trial – Non-Roundup Ready[™], Tables 6b: The test trial yield averages were 190 bu/a in both 2007 and for two years. Yield differences among hybrids were non-significant in 2007 and for the two-year period. Therefore, all entries were in the TPG for yield, even though the lowest yield value was 173 bu/a in 2007 and 174 bu/a for two years. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 19%, lodging averaged 0%, and percent stand averaged 97%. In order for hybrids to be in the top performance group for these factors, they had to average 173 bu/a or more for 2007 and 174 bu/a or more for two years, 58 lbs or more in bushel weight, 18% or less in grain moisture, 1% or less in stalk lodging, and 95% or more for percent stand.

Early maturity trial – Roundup Ready[™], Tables 6c: The test trial yield averages were 183 bu/a in 2007 and 182 bu/a for two years. Hybrids that yielded 182 bu/a or more in 2007 qualified for the TPG for yield. There were no differences in yield average between the three hybrids tested two years, so all three qualified for the TPG. Hybrids had to differ in yield by 24 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 57 lbs, grain moisture averaged 17%, lodging averaged slightly more than 0%, and percent stand averaged 96%. In order for hybrids to be in the TPG for all performance factors, they had to average 182 bu/a for 2007 and 170 bu/a or more in yield for two years, 57 lbs or more in bushel weight, 15% or less in grain moisture, 1% or less in lodging, and 96% or more for percent stand.

Late maturity trial – Roundup Ready[™], Tables 6d: The test trial yield average was 189 bu/a in 2007. Hybrids that yielded 195 bu/a or more in 2007 qualified for the TPG for yield. Hybrids had to differ in yield by 24 bu/a in 2007 to be significantly different. In 2007, bushel weights averaged 59 lbs, grain moisture averaged 19%, lodging averaged 0%, and percent stand averaged 97%. In order for hybrids to be in the TPG for these factors, they had to average 195 bu/a or more in yield for 2007, 59 lbs or more in bushel weight, 18% or less in grain moisture, 0% or less in lodging, and 96% or more for percent stand.

	Soils & Ma	Herbi	cides - App	Fertility					
Location (County)	T	Tillage	Prior	Roundu	p Ready	Non- Roundup Ready		Yield Goal	Date Seeded
(oounty)	Туре	Туре	crop	Pre	Post	Pre	Post	bu/a	Jecucu
Warner (Brown)	Harmony-Aberdeen silty clay loam, 0-2% slope	Conven- tional	Spring Wheat	Harness Xtra	Roundup once	Harness Xtra	Accent/ Buctril	200	May 18
South Shore (Codington)	Kransburg silty clay loam, 3-6% slope	Conven- tional	Oat	Dual II Magnum	Roundup once	Dual II Magnum	Accent/ Buctril	180	May 14
Bancroft (Kingsbury)	Houdek- Stickney- Tetonka loam, 0-3% slope	Conven- tional	Soybean	Balance Pro	Roundup once	Balance Pro	Accent/ Buctril	180	May 19
Brookings (Brookings)	Barnes clay loam, 0-2% slope	Conven- tional	Soybean	Dual II Magnum	Roundup once	Dual II Magnum	Accent/ Buctril	200	May 10
Geddess (Chas. Mix)	Highmore-Walke silt loam, 0-2% slope	No-till	Winter Wheat	None	Roundup once	None	Stead- fast/ Callisto/ Atrazine	200	May 15
Beresford (Clay)	Egan-Clarno-Trent silty clay loam, 0-2% slope	Conven- tional	Soybean	None	Roundup once	None	Prowl/ Clarity	210	May 2

Table A. Description of 2007 corn hybrid trial locations- soil type, tillage type, prior crop, herbicides and insecticides used, and seeding dates

All plots were seeded at 27,878 seeds per acre. Force insecticide was applied in-furrow at label rate at seeding

Station		Monthly data beginning April 1 and ending September 30								
(Test site)	Variable		April	May	June	July	Aug	Sept	Totals	
	Precip inches	'07 DFN*	3.42 1.83	12.23 9.54	2.43 -1.06	0.79 -2.13	2.20 -0.22	1.61 -0.19	22.68 7.77	
Aberdeen Airport	Avg.Temp°F	'07 DFN	41 -4.1	60 2.5	69 2.1	74 1.6	68 -2.1	60 0.5	304	
(Warner)	Accum. GDD's	'07 DFN	152 41	404 88	583 85	727 36	589 -55	434 72	2,889 267	
	Precip inches	'07 DFN	4.23 2.20	3.70 0.87	2.08 -1.57	0.85 -2.79	0.51 -2.72	4.14 2.08	15.51 -1.93	
South Shore Shore (NE Farm)	Avg.Temp°F	'07 DFN	40 -3.4	58 2.6	66 1.2	71 0.7	68 0.2	61 3.0		
	Accum. GDD's	'07 DFN	124 51	325 49	507 68	640 12	518 -40	379 72	2,493 212	
	Precip inches	'07 DFN	3.42 1.21	4.25 1.17	2.27 -1.65	1.05 -2.50	4.27 1.41	2.16 -0.20	17.42 -0.56	
DeSmet/ (Bancroft)	Avg.Temp°F	'07 DFN	44 -1.8	62 4.0	69 1.6	74 2.2	70 -0.1	62 2.0		
	Accum. GDD's	'07 DFN	162 61	390 90	570 51	733 48	601 - 18	420 78	2,876 310	
	Precip inches	'07 DFN	3.62 1.59	1.86 -1.09	2.99 -1.24	0.14 -2.97	6.45 3.51	1.00 -1.28	16.06 -0.39	
Brookings 2NE	Avg.Temp°F	'07 DFN	41 -3.3	61 4.0	68 2.1	72 0.8	68 -0.2	61 1.6		
ZINL	Accum. GDD's	'07 DFN	146 61	385 91	544 61	653 14	561 -16	409 79	2,698 290	
	Precip inches	'07 DFN	3.04 0.57	3.49 -0.16	2.16 -1.79	0.00 -3.35	4.95 2.12	1.96 -0.30	15.60 -2.91	
Centerville "(SE Farm," Beresford)	Avg.Temp°F	'07 DFN	46 -1.6	64 4.5	70 0.5	75 1.6	73 0.8	64 1.4		
Derestoru)	Accum. GDD's	'07 DFN	187 51	457 449	606 25	750 14	706 38	462 69	3,168 646	
	Precip inches	'07 DFN	1.76 -0.85	5.68 1.88	6.24 2.83	1.47 -1.69	4.78 2.31	1.51 -0.88	21.44 3.60	
Platte**/ Academy*** (Geddes)	Avg.Temp°F	'07 DFN	44 -1.3	62 4.2	69 1.5	76 2.3	72 0.7	65 3.5	130	
(Gennes)	Accum. GDD's	'07 DFN	159 41	406 101	566 44	727 9	660 -1	465 72	2,983 266	

Table B.Monthly nearest weather station totals for precipitation and growing degree days (GDD); and
average temperatures; and their departures from normal (DFN) for the 2007 growing season
Source: South Dakota Office of Climate and Weather. 2007. D. Todey and C. Shukla.

* DFN - how much a variable for the current year is greater or less (-) than the long-term average

** Precipitation data

*** Temperature and GDD accumulation data

Table C. 2007 Non-Roundup Ready corn hybrid entries by brand/hybrid and performance table number(s)

Brand / Hybrid	Table No.	Brand / Hybrid	Table No.	
AGVENTURE/ EX268275CBLL	1a	KRUGER/ 5504YGCB	3b, 4b, 5a	
EPLEY/ E1231	3a, 4a, 5a	KRUGER/ 8112HX	6b	
EPLEY/ E12L50YGCB	3a, 4a, 5a	KRUGER/ 8308HX	5b, 6a	
EPLEY/ E1430YGCB	3b, 4b, 5a	KRUGER/ 8310HX	5b	
EPLEY/ E1522YGPL 3b, 4b, 5a EPLEY/ E2207HXLL 3b, 4b, 5a EPLEY/ E2207HXLL 3b, 4b, 5a EPLEY/ E2474 4b, 5b FARM ADVANTAGE/ 86X06 5b, 6a FARM ADVANTAGE/ 87X00 3b, 4b FARM ADVANTAGE/ 9690L 1a, 2a FARM ADVANTAGE/ 9699L 1b, 2b, 3a, 4a GOLD COUNTRY/ 95-03CB 1a, 2a, 3a, 4a HEINE/ H734 6a HEINE/ H818 6a HEINE/ H818 6a HEINE/ H818YGCB 6a HEINE/ H819 6a		KRUGER/ 8502HX KRUGER/ 8602HX KRUGER/ 8616HX KRUGER/ 9414HXT	1b, 2b, 3b, 4b, 5a 1b, 2b, 3b, 4b, 5a 6b 6b	
		KRUGER/ EXP8199HX KRUGER/ EXP9010HXT KRUGER/ EXP9106HXT KRUGER/ EXP9502HXT	1b, 2b 5b, 6a 3b, 4b, 5a, 6a 1b, 2b, 3b, 4b, 5a	
		KRUGER/ EXP9504HXT MYCOGEN/ 2C597 MYCOGEN/ 2C727 MYCOGEN/ 2D675	3b, 4b, 5a 6a 6b 6a	
HOEGEMEYER/ 9326HX	6a	MYCOGEN/ 2K718	6b	
HOEGEMEYER/ HB+651	6a	MYCOGEN/ 2R572	6a	
KING SEED/ X7871CBLL	1a	MYCOGEN/ 2T787	6b	
KING SEED/ X7901	1a	RENK/ RK442LLYGCB	1a, 2a	
KRUGER/ 0401	1b, 2b, 3b, 4b, 5a	RENK/ RK852LLYGCB	5b, 6a	
KRUGER/ 5006YGCB	3b, 4b, 5b	RENK/ RK884YGCB	5b, 6b	
KRUGER/ 5013YGCB	6b	SEEDS 2000/ 2953BT	1a, 2a, 3a, 4a	
KRUGER/ 5111	5b, 6b	WENSMAN/ 5343BT	3b, 4b, 5a, 6a	
KRUGER/ 5114YGCB	6b	WENSMAN/ W4141	1a, 2a	
KRUGER/ 5210YGCB	5b, 6a	WENSMAN/ W5105BT	1a, 2a	

Table D. 2007 Roundup	Ready corn hy	brid entries by	brand/hybrid and	performance table nu	mbers (s)
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Brand / Hybrid	Table No.	Brand / Hybrid	Table No.	
AGSOURCE/ 3A-090RR AGSOURCE/ 3A-093RR AGSOURCE/ 3A-391RR AGSOURCE/ 3C-007RR/YGCB AGSOURCE/ 3C-009RR/YGCB	1c 1c 1c 3d, 4d, 5d, 6c 5d	DEKALB/ DKC58-16(VT3) DEKALB/ DKC61-69(VT3) DEKALB/ DKC62-33RR2YGCB DEKALB/ DKC63-42(VT3) DEKALB/ RX715VT3	5d, 6c 5d, 6d 6d 6d 6d	
AGSOURCE/ 3C-101RR/YGCB AGSOURCE/ 3C-310RR/YGCB AGSOURCE/ 3C-504ARRYGCB AGSOURCE/ 3C-504RR/YGCB AGSOURCE/ 3C-799RR/YGCB	5c 5d, 6c 2d, 3c, 4c, 6c 5c 2d, 3c, 4c	EPLEY/ E1165RR EPLEY/ E1195RR EPLEY/ E1205RR EPLEY/ E1225RR EPLEY/ E12R34YGPL	3c, 4c, 5c 3c, 4c, 5c 3c, 4c, 5c 3c, 4c, 5c 3c, 4c, 5c 3d, 4d, 5c	
AGSOURCE/ 3P-191RR/YGPL AGSOURCE/ 3P-300RR/YGPL AGSOURCE/ 3P-302ARRYGPL AGSOURCE/ 3P-902RR/YGPL AGSOURCE/ 3P-910RR/YGPL	2c 1d 3d, 4d, 5c 2d, 3c, 4c, 5c 5d	EPLEY/ E1525RR EPLEY/ E16R12YGPL EPLEY/ E24R32YGPL EPLEY/ E25R52YGPL EPLEY/ E3245RR	3d, 4d, 5c 3d, 4d, 5c 4d, 5d, 6c 4d, 5d, 6c 5d, 6d	
AGSOURCE/ 3T-006A VT3 3d AGSOURCE/ 3T-096 VT3 1c, 2c AGSOURCE/ 3T-099 VT3 1d, 2d, 3c, 4c AGSOURCE/ 3T-799 VT3 1d, 2d, 3c, 4c AGSOURCE/ 3T-808 VT3 4d, 5d, 6c		FARM/ ADVANTAGE 6504 FARM/ ADVANTAGE 9503GL FIELDERS/ CHOICE E640HX FIELDERS/ CHOICE NG6402 FIELDERS/ CHOICE NG6490	6c 5c 5c 1c, 2c 1d, 2d, 3c, 4c	
AGSOURCE/ 3T-995 VT3 1 c, 2c AGSOURCE/ 5H-008 RR/HX 3d, 4d, 6c AGSOURCE/ 5H-403 RR/HX 4d, 5c AGVENTURE/ AV4006YPRR 1c AGVENTURE/ AV4883YPRR 1c, 2c, 4c		FIELDERS/ CHOICE NG6510 FIELDERS/ CHOICE NG6580 FIELDERS/ CHOICE NG6686 FIELDERS/ CHOICE NG6721 FIELDERS/ CHOICE NG6745	1d, 2d, 3c, 4c 3d, 4d, 5c 5d, 6c 5d, 6c 6c	
AGVENTURE/ AV5016R2CB AGVENTURE/ AV5480R2CB AGVENTURE/ AV5480V3R AGVENTURE/ AV6323R2CB CROWS/ 2121S	1c 2d, 4c 1d 4d 2d, 4d	FIELDERS/ CHOICE NG6780 FIELDERS/ CHOICE NG6785 FONTANELLE/ 2R144 FONTANELLE/ 4N627 FONTANELLE/ 5N503	5d, 6d 6d 1c, 2c 1d, 2d 1d, 2d	
CROWS/ 3846T CROWS/ 4846T CROWS/ 4S502 DAIRYLAND/ STEALTH-7196 DAIRYLAND/ STEALTH-7204	6c 6c 2d, 4c 1d, 2d, 3c 3d, 4d, 5c	FONTANELLE/ 6T226 FONTANELLE/ 7K456 FONTANELLE/ 7N866 FONTANELLE/ 7T683 FOUR/ STAR 6880VT3	5d, 6c 5d, 6c 5d, 6c 5d, 6c 5d, 6c 6d	
DAIRYLAND/ STEALTH-9194 1c, 2c DAIRYLAND/ STEALTH-9196 1d, 2d DAIRYLAND/ STEALTH-9196 1d, 2d DAIRYLAND/ STEALTH-9201 1d, 2d, 3d, 4d DAIRYLAND/ STEALTH-9497 1d, 2d, 3c DAIRYLAND/ STEALTH-9799 1d, 2d, 3c		FOUR/ STAR EX9744RRBT FOUR/ STAR EX9762RRYGPL GCS/ 100-07CBR GCS/ 102-04CBR GCS/ 107-01CBRCRW	6c 6c 2d, 3c, 4c 2d, 3d, 4d 5d, 6c	
DEKALB/ DKC42-95RR2YGCB 1c, 2c DEKALB/ DKC43-31RR2YGCB 1c, 2c, 3c, 4c DEKALB/ DKC46-22RR2YGPL 2d, 4c DEKALB/ DKC46-60(VT3) 1d, 2d, 3c, 4c, 5c DEKALB/ DKC49-35(RR2) 1d, 2d, 3c, 4c, 5c		GCS/ 89-02R GCS/ 98-10VT3 GCS/ 99-02CBR HEINE/ H645RRYGPL HEINE/ H711RRYGPL	1c, 2c 1d, 2d, 3c, 4c 2d, 3c, 4c 5c 5c, 6c	
DEKALB/ DKC50-20RR2YGCB DEKALB/ DKC50-48RR2YGCB DEKALB/ DKC51-39RR2YGPL DEKALB/ DKC52-63RR2YGCB DEKALB/ DKC53-18(RR2) DEKALB/ DKC57-47(RR2)	3c, 4c 3c, 4c, 5c, 6c 1d, 2d, 3d, 4d, 5c 1d, 2d, 3d, 4d, 5c, 6c 3d, 4d, 5c, 6c 5d, 6c	HEINE/ H713RRYGPL HEINE/ H726RR HEINE/ H727RRYGPL HEINE/ H751RRYG HEINE/ H764RRYGPL HEINE/ H792RR	5c 5c, 6c 5c, 6c 5c, 6c 5c, 6c 5c, 6c 6c	

Brand / Hybrid	Table No.	Brand / Hybrid	Table No.		
HEINE/ H798RRYG HEINE/ H818RRYG HOEGEMEYER/ 4373 HOEGEMEYER/ EXP 3005 HOEGEMEYER/ EXP 708	6c 6c 6c 4c 6c	NUTECH/ 3P-302 RR/YGPL NUTECH/ 3P-494 RR/YGPL NUTECH/ 3P-612 RR/YGPL NUTECH/ 3P-703 RR/YGPL NUTECH/ 3P-905 RR/YGPL	2d, 3d, 4d, 6c 1c, 2c 6d 3d, 4d, 5c 3d		
KALTENBERG/ K4012RRBT2c, 4cKALTENBERG/ K4263RRPLUS4cKALTENBERG/ K4663RRPLUS2dKALTENBERG/ K5243RRPLUS5cKALTENBERG/ K5683RRPLUS5c		NUTECH/ 3T-006 VT3 NUTECH/ 3T-098 VT3 NUTECH/ 3T-098A VT3 NUTECH/ 3T-393 VT3 NUTECH/ 3T-595 VT3	4d, 5c 1d, 2d 1c, 2c 1c, 2c 1c, 2c 1c, 2c		
KALTENBERG/ K5685RRBT KALTENBERG/ K6235RRBT KRUGER/ 1008RR KRUGER/ 1490RR KRUGER/ 1500RR	ALTENBERG/ K5685RRBT 6c NUTECH/ 3T-808A VT3 ALTENBERG/ K6235RRBT 6c NUTECH/ 3W-099 RR/YGRW RUGER/ 1008RR 5d, 6c NUTECH/ 5H-312 RR/HX RUGER/ 1490RR 1c, 2c NUTECH/ 5X-402 RR/HXT				
KRUGER/ 1606RR KRUGER/ 2090RR/YGCB KRUGER/ 2094RR/YGCB KRUGER/ 2097RR/YGCB KRUGER/ 2114RR/YGCB	3d, 4d, 5d 1c, 2c 1c, 2c 3c, 4c 6d	PANNAR/ 4E-705VT3 PANNAR/ 5A-125RR2 PANNAR/ 5A-155VT3 PANNAR/ 5D-303RR/YG+ PANNAR/ 5E-900RR/YG+	1c, 2c 1c, 2c 1c, 2c 1d, 2d, 3c, 4c 1d, 2d, 3c, 4c, 5c		
KRUGER/ 2298RR/YGCB 1d, 2d, 3c, 4c KRUGER/ 6006VT3 3d, 4d, 5d KRUGER/ 6007VT3 5d, 6c KRUGER/ 6011TS 6d KRUGER/ 6015VT3 6d		PANNAR/ 6C-260RR/BT PANNAR/ 6D-409RR2 PANNAR/ 7B880RR/YG+ PANNAR/ 8A-410RR/BT RENK/ 7-692-LLYGCB	2d, 3d, 4d, 5c 3d, 4d, 5c 5d 5d, 6c 5d, 6c 5d, 6c		
KRUGER/ 6111VT3 KRUGER/ 6208VT3 KRUGER/ 6210TS KRUGER/ 6314TS KRUGER/ 6401TS	5d, 6d 5d, 6c 5d, 6c 6d 1d, 2d, 3d, 4d, 5c	RENK/ RK488RRYGPL RENK/ RK570VT3 RENK/ RK618VT3 RENK/ RK670VT3 RENK/ RK888RRYGPL	1d, 2d, 3c, 4c 1c, 2c, 3c, 4c 1d, 2d, 3c, 4c 3d, 4d, 5c 5d, 6d		
KRUGER/ 6412VT3 KRUGER/ 6499VT3 KRUGER/ 6503TS KRUGER/ 6603TS KRUGER/ 6697TS	6d 1d, 2d, 3c, 4c 3d, 4d, 5c 3d, 4d, 5c 1d, 2d, 3c, 4c	SEEDS/ 2000 2953RRYGPL SEEDS/ 2000 3122RR/BT SEEDS/ 2000 9501VT3 SEEDS/ 2000 9501VT3 SEEDS/ 2000 EXP9901VT3	1c, 2c 1d, 2d, 3d, 4d 2c 4c 1d, 2d, 4c		
KRUGER/ 9392TS KRUGER/ 9496TS NUTECH/ 3A-113 RR NUTECH/ 3A-113A RR NUTECH/ 3C-303A RR/YGCB	1 c, 2 c 1 c, 2 c 6 d 5 d, 6 d 3 d, 4 d, 5 c	SEEDS/ 2000 EXP9902VT3 WENSMAN/ W6117BTRR WENSMAN/ W6194BTRR WENSMAN/ W6266BTRR WENSMAN/ W6271RR	1d, 3c 1c, 2c 1c, 2c, 3c, 4c 1d, 2d, 3c, 4c, 5c 1d, 2d, 3c, 4c, 5c		
NUTECH/ 3C-312 RR/YGCB 6c NUTECH/ 3C-409 RR/YGCB 5d, 6c NUTECH/ 3C-712 RR/YGCB 5d, 6d NUTECH/ 3C-907 RR/YGCB 3d, 4d NUTECH/ 3C-908 RR/YGCB 5d, 6c		WENSMAN/ W6307RR WENSMAN/ W6374BTRR WENSMAN/ W6431RR WENSMAN/ W7118VT3 WENSMAN/ W7195VT3	1d, 2d, 3c, 4c, 5c 3d, 4d, 5c, 6c 3d, 4d, 5d, 6c 1c, 2c 1c, 2c, 3c, 4c		
NUTECH/ 3P-098 RR/YGPL NUTECH/ 3P-098A RR/YGPL NUTECH/ 3P-196 RR/YGPL NUTECH/ 3P-300 RR/YGPL NUTECH/ 3P-300A RR/YGPL	1d, 2d, 3c, 4c 1c, 2c, 3c, 4c 1d 2d, 3c, 4c, 5c 1d	WENSMAN/ W7267VT3 WENSMAN/ W7289VT3 WENSMAN/ W7309VT3 WENSMAN/ W7375BTRWRR	1d, 2d, 3c, 4c, 5c 1d, 2d, 3c, 4c, 5c 1d, 2d, 3d, 4d, 5c, 6c 3d, 4d, 5c, 6c		

Table D. 2007 Roundup Ready corn hybrid entries by brand/hybrid and performance table numbers (s) (continued)

 Table 1a.
 Early maturity Non-Roundup Ready corn hybrid test trial results - Allen & Inel Ryckman Farm.

 Warner, SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination which reduced grain yield.

D	Brand		Hybrid	performance	variable at	harvest	
Brand/Hybrid (By '07 yield)	Rel Mat	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Mst %	'07 Lodging %	'07 Pct* Stand
WENSMAN/ W5105BT	91	1725	185	56	17	0	100
AGVENTURE/ EX268275CBLL	87	1.41	179	56	16	1	97
RENK/ RK442LLYGCB	95	225	177	54	17	1	96
FARM ADVANTAGE/ 9690L	90		175	56	17	0	100
WENSMAN/ W4141	93		174	58	17	1	100
GOLD COUNTRY/ 95-03CB	95	2.4	172	57	19	0	100
KING SEED/ X7901	90		171	53	17	3	99
KING SEED/ X7871CBLL	87	2.0	170	56	18	2	95
SEEDS 2000/ 2953BT	95	1.42	166	55	19	1	93
Trial avg.:	91	1.42	174	56	17	1	98
Highest (H)-avg.:	95		185	58	19	3	100
Lowest (L)-avg.:	87	1.1.1	166	53	16	0	93
H-L avg. difference:	8	1.2.2	19	4	2	3	7
** Lsd (.05):			NS	2	1	2	3
# Min. TPG-value:			166	56	-	· ·	97
## Max. TPG-value:			-	- I	17	2	-
+ Coef. of var.:			7	2	3	100	2
No. of entries:	9	0	9	9	9	9	9

* Seeded May 18, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

 Table 1b.
 Late maturity Non-Roundup Ready corn hybrid test trial results - Allen & Inel Ryckman Farm,

 Warner, SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination which reduced grain yield.

	Brand		Hybrid pe	erformance va	ariable at h	arvest	
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand
KRUGER/ EXP9502HXT	102	1 G	188	52	32	0	99
KRUGER/ 8602HX	102	-4-	182	53	25	1	98
KRUGER/ EXP8502HX	102	- 72	181	53	24	0	99
FARM ADVANTAGE/ 9699L	99		180	54	24	1	100
KRUGER/ EXP8199HX	99		177	54	20	0	100
KRUGER/ 0401	101	(4)	169	56	21	1	100
Trial avg.:	101	14	180	54	24	>0	99
Highest (H)-avg:	102		188	56	32	1	100
Lowest (L)-avg.:	99		169	52	20	0	98
H-L avg. difference:	3		19	4	12	1	2
** Lsd (.05):			NS	2	1	NS	NS
# Min. TPG-value:			169	54	-		98
## Max. TPG-value:			-	-	21	1	· · ·
+ Coef. of var.:			6	2	3	177	2
No. of entries:	6	0	6	6	6	6	6

* Seeded May 18, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

 Table 1c. Early maturity Roundup Ready corn hybrid test trial results- Allen & Inel Ryckman Farm, Warner, SD, 2007

 Note:
 Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination that reduced grain yield.

Decedilistaid	Brand	Test trial variable at harvest						
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand	
NUTECH/ 3T-098A VT3	95	12	201	59	19	0	97	
KRUGER/ 2094RR/YGCB	94	t.	198	56	18	1	97	
KRUGER/ 9496TS	93		197	57	19	1	100	
WENSMAN/ W6194BTRR	95		197	58	20	2	96	
WENSMAN/ W7195VT3	95		197	57	19	0	97	
NUTECH/ 3P-098A RR/YGPL	95		196	58	19	0	99	
DEKALB/ DKC42-95RR2YGCB	92		195	56	17	0	100	
AGSOURCE/ 3T-995 VT3	95	1 G	195	57	20	1	95	
PANNAR/ 5A-155VT3	95		194	55	18	1	100	
AGVENTURE/ AV5016R2CB	95	-	193	56	17	0	95	
WENSMAN/ W7118VT3	92		193	56	17	3	96	
AGVENTURE/ AV4006YPRR	91	-	192	58	17	1	98	
NUTECH/ 3T-393 VT3	93		192	56	17	0	99	
PANNAR/ 4E-705VT3	94		192	56	17	0	99	
NUTECH/ 3P-494 RR/YGPL	94	. T	191	54	17	1	97	
NUTECH/ 3T-595 VT3	95	1.1	191	57	18	0	99	
DAIRYLAND/ STEALTH-9194	94		190	57	17	1	100	
DEKALB/ DKC43-31RR2YGCB	93		189	57	16	0	99	
PANNAR/ 5A-125RR2	95	1 (F	189	56	17	2	100	
PANNAR/ 4D-255VT3	93		188	55	17	1	96	
AGSOURCE/ 3T-096 VT3	95		188	57	20	0	97	
AGVENTURE/ AV4883YPRR	95	1 A -	187	57	19	0	99	
WENSMAN/ W6117BTRR	92		186	56	17	1	99	
FIELDERS/ CHOICE NG6402	92		185	55	15	2	93	
RENK/ RK570VT3	95	3	185	56	18	0	100	
SEEDS/ 2000 2953RRYGPL	95	÷	184	57	19	0	94	
KRUGER/ 9392TS	92	1.1	183	57	17	0	100	
KRUGER/ 2090RR/YGCB	90		181	58	17	1	95	
FONTANELLE/ 2R144	92		180	59	16	1	100	
KRUGER/ 1490RR	90	. <u>22</u> .	177	59	16	1 1	97	
AGSOURCE/ 3A-093RR	93	4	173	57	16	1	96	
AGSOURCE/ 3A-090RR	90		172	58	15	4	95	
GCS/ 89-02R	89	1 (No. 19)	162	59	16	1	91	
AGSOURCE/ 3A-391RR	91	4	159	56	17	1	92	
Trial avg.:	93		187	57	17	1	97	
Highest (H)-avg.:	95		201	59	20	4	100	
Lowest (L)-avg.:	89	4	159	54	15	0	91	
H-L avg. difference:	6	(2)	42	5	6	4	9	
** Lsd (.05):			12	2	1	2	4	
# Min. TPG-value:			189	57	-	· ·	96	
## Max. TPG-value:			-	· ·	16	2	-	
+ Coef. of var.:			4	2	4	174	3	
No. of entries:	34	0	34	34	34	34	34	

* Seeded May 18, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

 Table 1d.
 Late maturity Roundup Ready corn hybrid test trial results- Allen & Inel Ryckman Farm, Warner, SD, 2007

 Note:
 Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination that reduced grain yield.

	Brand	Test trial variable at harvest						
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand	
DEKALB/ DKC52-63RR2YGCB FIELDERS/ CHOICE NG6510 DEKALB/ DKC51-39RR2YGPL WENSMAN/ W6271RR WENSMAN/ W7267VT3	102 98 101 97 97		194 194 193 190 189	58 58 58 56 56 58	20 17 18 17 17 17	0 0 1 1 0	99 100 99 99 100	
DAIRYLAND/ STEALTH-9201 NUTECH/ 3T-098 VT3 KRUGER/ 6499VT3 WENSMAN/ W6307RR WENSMAN/ W7289VT3	101 98 99 100 99	estes trut	188 188 188 188 188 186	57 58 57 56 57	17 19 17 19 20	0 0 1 0 0	98 98 97 100 97	
SEEDS/ 2000 3122RR/BT DEKALB/ DKC46-60(VT3) KRUGER/ 6401TS WENSMAN/ W7309VT3 SEEDS/ 2000 EXP9901VT3	102 96 101 101 99		186 185 185 185 185 185	56 56 60 57 59	20 17 21 19 19	3 0 0 1 0	100 100 100 99 99	
PANNAR/ 5D-303RR/YG+ WENSMAN/ W6266BTRR AGSOURCE/ 3T-099 VT3 FONTANELLE/ 4N627 AGSOURCE/ 3T-799 VT3	98 97 99 98 99	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	184 184 184 183 183	59 58 59 57 56	18 19 18 20 20	0 0 0 1 0	100 98 100 98 98 98	
PANNAR/ 5E-900RR/YG+ GCS/ 98-10VT3 DEKALB/ DKC49-35(RR2) DAIRYLAND/ STEALTH-7196 DAIRYLAND/ STEALTH-9799	99 98 99 96 99	+ + + +	182 181 180 180 180	56 58 56 58 58 57	20 18 16 20 19	0 0 1 0 0	99 97 97 97 97 100	
DAIRYLAND/ STEALTH-9196 AGVENTURE/ AV5480V3R DAIRYLAND/ STEALTH-9497 NUTECH/ 3P-098 RR/YGPL KRUGER/ 2298RR/YGCB	96 98 98 98 98 98	+ + + 0.4	179 178 178 178 178 178	57 57 57 58 59	20 18 18 18 18 18	0 0 1 1 0	99 99 100 97 99	
FONTANELLE/ 5N503 SEEDS/ 2000 EXP9902VT3 KRUGER/ 6697TS NUTECH/ 3P-300A RR/YGPL RENK/ RK488RRYGPL	101 99 97 99 99 97	+ + + +	178 177 176 175 173	57 56 56 56 56 57	17 19 19 19 19 18	0 1 0 1 0	99 95 97 94 98	
RENK/ RK618VT3 AGSOURCE/ 3P-300RR/YGPL NUTECH/ 3W-099 RR/YGRW NUTECH/ 3P-196 RR/YGPL FIELDERS/ CHOICE NG6490	100 100 99 96 97		173 169 168 167 167	59 56 60 58 57	18 19 19 17 19	1 1 0 2 0	98 97 99 92 92	
KRUGER/ 1500RR	100		165	56	18	2	94	
Trial avg.: Highest (H)-avg.: Lowest (L)-avg.: H-L avg. difference: ** Lsd (.05): # Min. TPG-value: ## Max. TPG-value: + Coef. of var.: No. of entries:	99 102 96 6	21 + 1 1	181 194 165 29 14 180 - 5 41	57 60 56 4 2 58 - 2 41	19 21 16 5 2 - 18 6	>0 3 0 3 2 - 2 232	98 100 92 8 3 97 - 2	

* Seeded May 18, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Table 2a. Early maturity Non-Roundup Ready corn hybrid test trial results - Northeast Research Farm, South Shore, SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination which reduced grain yield.

D	Brand		Hybrid	performance	variable at h	arvest	- W	
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand	
WENSMAN/ W5105BT	91		190	56	18	0	100	
RENK/ RK442LLYGCB	95	122	186	54	19	1	100	
SEEDS 2000/ 2953BT	95		175	56	20	0	95	
GOLD COUNTRY/ 95-03CB	95	100	171	56	21	0	99	
WENSMAN/ W4141	93		169	56	18	2	96	
FARM ADVANTAGE/ 9690L	90		168	55	16	1	100	
Trial avg.:	93		177	55	19	1	98	
Highest (H)-avg.:	95	1.1	190	56	21	2	100	
Lowest (L)-avg.:	90	1.1	168	54	16	0	95	
H-L avg. difference:	5		22	3	5	2	5	
** Lsd (.05):			12	1	2	NS	3	
# Min. TPG-value:			178	55	24	- E	97	
## Max. TPG-value:			- 2		18	2	-	
+ Coef. of var.:			4	1	5	151	1	
No. of entries:	6	0	6	6	6	6	6	

* Seeded May 14, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

 $\# \ Min. \ TPG-value = minimum \ value \ required \ for the top \ performance \ group$

Max. TPG-value= maximum value required for the top performance group

Table 2b. Late maturity Non-Roundup Ready corn hybrid test trial results - Northeast Research Farm, South Shore, SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination which reduced grain yield.

0	Brand		Hybrid performance variable at harvest						
Brand/Hybrid (By '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand		
KRUGER/ 0401	101	+0	184	53	25	0	100		
FARM ADVANTAGE/ 9699L	99		181	54	23	0	100		
KRUGER/ EXP8199HX	99		179	54	22	1	100		
KRUGER/ EXP8502HX	102		174	52	25	1	99		
KRUGER/ 8602HX	102	1	167	50	26	0	99		
KRUGER/ EXP9502HXT	102		161	51	33	1	100		
Trial avg.:	101		174	53	26	>0	100		
Highest (H)-avg.:	102	100	184	54	33	1	100		
Lowest (L)-avg.:	99		161	50	22	0	99		
H-L avg. difference:	3		23	4	10	1	2		
** Lsd (.05):			16	2	1	NS	NS		
# Min. TPG-value:			168	52	-	· ·	99		
## Max. TPG-value:			· ·	· ·	25	1	-		
+ Coef. of var.:			5	2	2	245	1		
No. of entries:	6	0	6	6	6	6	6		

* Seeded May 14, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Table 2c.	Early maturity Roundup Ready corn hybrid test trial results- Northeast Research Farm, South Shore,
	SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination that reduced grain yield.

D	Brand		Test trial variable at harvest						
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand		
NUTECH/ 3P-098A RR/YGPL KRUGER/ 9496TS NUTECH/ 3P-494 RR/YGPL PANNAR/ 5A-155VT3 AGSOURCE/ 3T-096 VT3	95 93 94 95 95		194 194 193 189 189	56 55 53 53 53 56	23 22 18 21 23	1 1 1 4 3	99 100 100 100 100		
WENSMAN/ W7118VT3 NUTECH/ 3T-595 VT3 NUTECH/ 3T-393 VT3 KRUGER/ 2090RR/YGCB KRUGER/ 2094RR/YGCB	92 95 93 90 94	the state	187 186 184 183 183	54 56 56 56 55	21 20 21 19 21	1 1 0 1 3	100 98 100 100 100		
SEEDS/ 2000 9501VT3 AGSOURCE/ 3P-191RR/YGPL NUTECH/ 3T-098A VT3 PANNAR/ 4E-705VT3 WENSMAN/ W7195VT3	96 91 95 94 95		182 182 181 181 181 181	54 55 57 53 55	20 21 21 22 22 21	1 1 1 0 0	100 97 100 100 100		
DEKALB/ DKC43-31RR2YGCB AGVENTURE/ AV4883YPRR DAIRYLAND/ STEALTH-9194 SEEDS/ 2000 2953RRYGPL KRUGER/ 9392TS	93 95 94 95 92		180 180 179 179 176	54 56 55 56 55	21 22 20 22 20	0 1 1 1 1	99 95 99 96 100		
FONTANELLE/ 2R144 WENSMAN/ W6117BTRR WENSMAN/ W6194BTRR AGSOURCE/ 3T-995 VT3 DEKALB/ DKC42-95RR2YGCB	92 92 95 95 95 92		176 176 173 173 173 171	58 56 58 55 55 56	18 19 21 21 19	0 1 2 2 1	100 100 100 99 100		
KRUGER/ 1490RR RENK/ RK570VT3 KALTENBERG/ K4012RRBT PANNAR/ 4D-255VT3 FIELDERS/ CHOICE NG6402	90 95 94 93 92	1011	171 170 168 167 163	58 54 54 55 55 54	18 21 22 20 17	2 0 2 4 3	99 96 100 100 99		
GCS/ 89-02R PANNAR/ 5A-125RR2	89 95		163 159	56 55	20 18	2 2	93 100		
Trial avg.: Highest (H)-avg.: Lowest (L)-avg: H-L avg. difference: ** Lsd (.05): # Min. TPG-value: ## Max. TPG-value: + Coef. of var.:	93 96 89 7		179 194 159 35 12 182 4	55 58 53 5 1 57 - 2	20 23 17 6 1 - 18 4	1 4 0 4 3 - 3 122	99 100 93 7 3 97 - 2		
No. of entries:	32	0	32	32	32	32	32		

* Seeded May 14, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Table 2d. Late maturity Roundup Ready corn hybrid test trial results- Northeast Research Farm, South Shore, SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as as the result of high temperatures that caused very poor or no pollination that reduced grain yield.

Decend/41-1-14	Brand		Test trial variable at harvest						
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand		
NUTECH/ 3P-302 RR/YGPL	102		192	54	25	1	100		
RENK/ RK488RRYGPL	97	1 Q 1	192	54	22	1	98		
KRUGER/ 6401TS	101		192	55	25	1	97		
WENSMAN/ W7289VT3	99		191	55	23	2	100		
AGSOURCE/ 3C-799RR/YGCB	100	1.12	191	52	24	1	100		
ONTANELLE/ 5N503	101	- 12 - 1	190	53	22	0	100		
WENSMAN/ W6271RR	97	~ 1	190	54	20	3	98		
DEKALB/ DKC46-22RR2YGPL	96		188	56	20	0	100		
FIELDERS/ CHOICE NG6490	97	- X - 1	187	55	20	1	97		
GOLD COUNTRY/ 98-10CBR	98		185	54	21	0	99		
DEKALB/ DKC46-60(VT3)	96	1.5	184	54	21	0	99		
KRUGER/ 6697TS	97	1.1	184	55	21	1	97		
CROWS/2121S	101	14 L	184	56	24	1	92		
WENSMAN/ W7309VT3	101		184	53	23	2	100		
NUTECH/ 3T-098 VT3	98	- A - 1	183	55	22	0	99		
FIELDERS/ CHOICE NG6510	98		182	54	20	1	99		
DAIRYLAND/ STEALTH-9196	96	- Q	181	56	20	0	96		
DAIRYLAND/ STEALTH-9497	98		181	54	22	2	100		
DAIRYLAND/ STEALTH-9201	101	14 - L	181	55	23	1	95		
NUTECH/ 3P-098 RR/YGPL	98	- Si	181	55	20	1	100		
WENSMAN/ W6266BTRR	97	34	181	54	23	1	94		
AGSOURCE/ 3P-902RR/YGPL	100		180	56	20	0	100		
DEKALB/ DKC51-39RR2YGPL	101	1.1	179	53	23	1	100		
KALTENBERG/ K4663RRPLUS	96	14 L	179	54	22	1	99		
AGSOURCE/ 3C-504ARRYGCB	100		179	53	25	5	100		
NUTECH/ 3W-099 RR/YGRW	99	1.0	177	57	21	2	98		
GCS/ 100-07CBR	100	- 8 C	177	56	22	0	100		
DEKALB/ DKC52-63RR2YGCB	102	- 一致 - 二	176	55	22	1	97		
DAIRYLAND/ STEALTH-9799	99		176	54	20	0	100		
WENSMAN/ W7267VT3	97	S	176	55	22	1	100		
DAIRYLAND/ STEALTH-7196	96		175	55	22	1	98		
GCS/ 99-02CBR	99	1 i÷	175	53	22	0	100		
CROWS/ 4S502	97		174	56	22	2	98		
AGSOURCE/ 3T-799 VT3	99	(é	174	53	23	1	99		
RENK/ RK618VT3	100	1	173	55	22	1	100		
KRUGER/ 6499VT3	99	1 (k)	172	55	21	1	99		
PANNAR/ 5E-900RR/YG+	99		171	54	21	2	99		
GCS/ 102-04CBR	102		171	55	24	0	97		
NUTECH/ 3P-300 RR/YGPL	99		170	54	24	1	96		
SEEDS/ 2000 EXP9901VT3	99	· · · · · · · · · · · · · · · · · · ·	170	55	22	0	99		

 Table 2d. Late maturity Roundup Ready corn hybrid test trial results- Northeast Research Farm, South Shore, SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as as the result of high temperatures that caused very poor or no pollination that reduced grain yield (continued)

Decedillated	Brand		Т	est trial varia	ble at harves	t.,			
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand		
AGSOURCE/ 3T-099 VT3	99		168	55	21	1	98		
PANNAR/ 5D-303RR/YG+	98	÷.	165	56	22	0	100		
KRUGER/ 2298RR/YGCB	98	20	159	55	21	0	100		
PANNAR/ 6C-260RR/BT	102	412	157	51	24	3	99		
SEEDS/ 2000 3122RR/BT	102		157	52	20	2	100		
DEKALB/ DKC49-35(RR2)	99		154	54	18	1	95		
Trial avg.:	99		177	54	22	1	98		
Highest (H)-avg.:	102	4.1	192	57	25	5	100		
Lowest (L)-avg.:	96	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	154	51	18	0	92		
H-L avg. difference:	6	22	38	6	7	5	8		
** Lsd (.05):			20	1	2	2	4		
# Min. TPG-value:			172	56	-		96		
## Max. TPG-value:			-	-	20	2	· ·		
+ Coef. of var.:			7	1	6	150	2		
No. of entries:	50	0	50	50	50	50	50		

* Seeded May 14, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value = maximum value required for the top performance group

Deced/Upbeid	Brand	Hybrid performance variable at harvest							
Brand/Hybrid (By 2-year then '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand		
TWO-YEAR ENTRIES:					1.4				
FARM ADVANTAGE/ 9699L	99	182	204	58	20	0	99		
SEEDS 2000/ 2953BT	95	161	178	57	16	1	92		
EPLEY/ E1231	100	159	175	58	20	1	98		
ONE-YEAR ENTRIES:	1.42	54	14 I.	4.5	-14		100		
GOLD COUNTRY/ 95-03CB	95		203	60	17	0	99		
EPLEY/ E12L50YGCB	100		193	57	20	0	98		
Trial avg.:	98	167	191	58	19	>0	97		
Highest (H)-avg.:	100	182	204	60	20	1	99		
Lowest (L)-avg.:	95	159	175	57	16	0	92		
H-L avg. difference:	5	23	29	3	4	1	7		
** Lsd (.05):		NS	18	1	1	NS	3		
# Min. TPG-value:		159	186	58		· ·	96		
## Max. TPG-value:		· ·	· ·	-	17	1	-		
+ Coef. of var.:		4	5	1	3	295	2		
No. of entries:	5	3	5	5	5	5	5		

Table 3a. Early maturity Non-Roundup Ready corn hybrid test trial results - Erland Weerts Farm,

* Seeded May 19, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value = minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

D	Brand		Hybrid	performance	variable at	harvest	
Brand/Hybrid (By 2-year then '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand
TWO-YEAR ENTRIES:		+				4	
EPLEY/ E1430YGCB	103	173	189	55	24	0	97
KRUGER/ 8602HX	102	172	202	56	22	0	99
KRUGER/ 5504YGCB	102	166	193	56	20	0	100
ONE-YEAR ENTRIES:	- 12 -	44	12		- 12	- 12	14
KRUGER/ 5006YGCB	106	+	204	57	22	0	100
KRUGER/ EXP9502HXT	102	4	199	53	28	0	100
FARM ADVANTAGE/ 87X00	103	£	198	55	21	0	97
KRUGER/ EXP9106HXT	105	+-	188	57	20	0	99
KRUGER/ 0401	101		186	57	22	0	100
KRUGER/ EXP9504HXT	102		183	57	21	0	99
EPLEY/ E1522YGPL	105	12	183	57	23	0	98
WENSMAN/ 5343BT	105	41	181	54	22	0	93
KRUGER/ 8502HX	102	X	180	56	20	1	98
EPLEY/ E2207HXLL	105		179	54	23	. 1 .	95
Trial avg.:	103	170	190	56	22	>0	98
Highest (H)-avg.:	106	173	204	57	28	1	100
Lowest (L)-avg.:	101	166	179	53	20	0	93
H-L avg. difference:	5	7	25	4	8	1	7
** Lsd (.05):		NS	NS	1	1	NS	4
# Min. TPG-value:		166	179	56	· ·	 	96
## Max. TPG-value:		-	~ ~	-	21	1	-
+ Coef. of var.:		9	6	1	4	451	2
No. of entries:	13	3	13	13	13	13	13

Table 3b. Late maturity Non-Roundup Ready corn hybrid test trial results - Erland Weerts Farm, Bancroft SD. 2006-2007

* Seeded May 19, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Table 3c. Early maturity Roundup Ready corn hybrid test trial results- Erland Weerts Farm, Bancroft	, SD,
2006-2007	

Brand/Hybrid	Brand		Te	est trial varia	ble at harve	st	
(By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.' Stand
TWO-YEAR ENTRIES:		.+			+1	+1	
WENSMAN/ W6307RR	100	190	208	57	21	0	100
DEKALB/ DKC50-48RR2YGCB	100	187	202	56	22	0	96
WENSMAN/ W6266BTRR	97	182	199	58	20	0	98
DEKALB/ DKC50-20RR2YGCB	100	179	189	57	20	0	98
DAIRYLAND/ STEALTH-7196	96	177	198	58	19	0	94
WENSMAN/ W6194BTRR	95	176	188	59	19	0	95
GOLD COUNTRY/ 98-10CBR	98	175	187	58	19	0	97
EPLEY/ E1165RR	95	163	192	56	17	1	98
RENK/ RK488RRYGPL	97	162	183	57	18	0	96
KRUGER/ 1500RR	100	162	179	58	19	0	91
EPLEY/E1195RR	98	141	158	59	18	0	100
ONE-YEAR ENTRIES:		4	124			40	65
DAIRYLAND/ STEALTH-9799	99		212	58	19	0	98
NUTECH/ 3P-098 RR/YGPL	98		210	59	18	0	98
KRUGER/ 6697TS	97	1.1	208	57	19	0	97
KRUGER/ 6499VT3	99		207	59	18	0	97
WENSMAN/ W7267VT3	97		207	59	18	0	100
DAIRYLAND/ STEALTH-9497	98	- 16	204	58	19	1	98
SEEDS/ 2000 EXP9902VT3	99	- \$2 O	203	58	19	0	98
RENK/ RK618VT3	100		201	60	19	1	100
AGSOURCE/ 3T-799 VT3	99	1	201	57	19	0	96
WENSMAN/ W6271RR	97		199	56	19	0	94
DEKALB/ DKC43-31RR2YGCB	93	14	198	57	17	0	97
DEKALB/ DKC46-60(VT3)	96		198	58	19	0	99
KRUGER/ 2097RR/YGCB	97	- Sec. 1	198	57	18	0	96
WENSMAN/ W7195VT3	95		196	58	18	0	95
GCS/ 99-02CBR	99	- 54	194	58	19	0	98
FIELDERS/ CHOICE NG6510	98	24	193	57	20	0	97
AGSOURCE/ 3P-902RR/YGPL	100	3.4	193	59	18	0	99
AGSOURCE/ 3C-799RR/YGCB	100	- 64	193	57	19	0	99
FIELDERS/ CHOICE NG6490	97		190	58	18	0	92
EPLEY/ E1225RR	98	14	190	57	19	1	95
AGSOURCE/ 3C-504ARRYGCB	100	1.4	186	56	24	0	99
PANNAR/ 5E-900RR/YG+	99	1 A	185	56	22	1	100
NUTECH/ 3P-098A RR/YGPL	95	1.1	183	57	19	0	92
DEKALB/ DKC49-35(RR2)	99	1	182	57	18	1	97
PANNAR/ 5D-303RR/YG+	98		181	59	20	0	99

Table 3c. Early maturity Roundup Ready corn hybrid test trial results- Erland Weerts Farm, Bancr	oft, SD,
2006-2007 (continued)	

Decend/Ulubrid	Brand		Test trial variable at harvest							
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand			
KRUGER/ 2298RR/YGCB	98		175	58	20	0	98			
AGSOURCE/ 3T-099 VT3	99		172	58	21	0	100			
EPLEY/ E1205RR	95		167	56	19	0	97			
GCS/ 100-07CBR	100	18	167	58	21	0	96			
NUTECH/ 3W-099 RR/YGRW	99	1.22	164	59	19	0	96			
Trial avg.:	98	172	190	58	19	>0	97			
Highest (H)-avg.:	100	190	212	60	24	1	100			
Lowest (L)-avg.:	93	141	158	56	16	0	91			
H-L avg. difference:	7	49	54	4	8	1	9			
** Lsd (.05):		17	19	2	2	NS	5			
# Min. TPG-value:		173	193	58			95			
## Max. TPG-value:		.	-	· ·	18	1	-			
+ Coef. of var.:		9	6	2	5	434	3			
No. of entries:	44	11	44	44	44	44	44			

* Seeded May 19, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

 ${\it \# Min. TPG-value= minimum \ value \ required \ for the top \ performance \ group}$

Max. TPG-value= maximum value required for the top performance group

	Brand	rn hybrid test t		Test trial varial			
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	'07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.' Stand
TWO-YEAR ENTRIES:	iii ii	1	1			1	33
DEKALB/ DKC52-63RR2YGCB	102	186	197	57	20	1	92
NUTECH/ 5005 RR/YGCB	104	179	188	57	23	0	94
WENSMAN/ W6374BTRR	104	177	202	58	22	0	96
KRUGER/ 6603TS	103	177	189	57	23	0	94
NUTECH/ 9003 RR/YGPL	102	177	187	57	22	0	96
SEEDS/ 2000 3122RR/BT	102	173	184	55	20	0	96
GOLD COUNTRY/ 102-04CBR	102	170	191	58	21	0	95
KRUGER/ 6503TS	102	165	179	59	18	0	95
ONE-YEAR ENTRIES:	103	105	175	55	10	U	
KRUGER/ 6006VT3	106	1 di 1	210	57	24	0	99
	108	· · ·	210	57	24	0	99
NUTECH/ 3T-808A VT3	108	응 문 문	209	57	20	0	99 96
EPLEY/E16R12YGPL			206		20		
AGSOURCE/ 3T-006A VT3	106			56		0	97
AGSOURCE/ 3C-007RR/YGCB	107		206	57	25	1	99
WENSMAN/W7309VT3	101	1.8	204	58	19	0	100
AGSOURCE/ 5H-008 RR/HX	108		203	55	24	0	94
DEKALB/ DKC51-39RR2YGPL	101	1.4	202	58	19	1	98
DEKALB/ DKC53-18(RR2)	103	124	201	58	18	0	98
KRUGER/ 1606RR	106		201	54	24	0	97
PANNAR/ 6D-409RR2	103		199	57	19	0	99
NUTECH/ 3C-303A RR/YGCB	103		198	57	22	1	98
PANNAR/ 6C-260RR/BT	102		195	54	23	0	95
RENK/ RK670VT3	103	1.1	193	57	18	0	92
WENSMAN/ W7375BTRWRR	104		192	57	21	1	99
WENSMAN/ W6431RR	107	1.1	192	55	24	0	96
EPLEY/ E1525RR	104		189	56	21	0	96
KRUGER/ 6401TS	101		188	58	21	0	97
AGSOURCE/ 3P-302ARRYGPL	101		185	58	22	1	98
DAIRYLAND/ STEALTH-7204	104		181	56	21	0	98
NUTECH/ 3C-907 RR/YGCB	107		181	56	23	0	97
EPLEY/ E12R34YGPL	101		180	58	18	0	93
DAIRYLAND/ STEALTH-9201	101	51	176	58	19	0	95
NUTECH/ 3P-703 RR/YGPL	101		176	58	20	0	96
		176				-	
Trial avg.:	104	176	193 210	57	21 25	>0	96 100
Highest (H)-avg.:	108	186		59			
Lowest (L)-avg.:	101	165	176	54	18	0	92
H-L avg. difference:	7	21	34	5	6	1	8
** Lsd (.05):		19	18	2	2	NS	NS
# Min. TPG-value:		168	192	57	-		92
## Max. TPG-value:			-	-	20	1	-
+ Coef. of var.:		7	6	2	5	397	3
No. of entries:	32	8	32	32	32	32	32

* Seeded May 19, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Table 4a.	Early maturity Non-Roundup Ready corn hybrid test trial results - SDSU Plant Science Research
	Farm, Brookings, SD, 2006-2007

	Brand	Hybrid performance variable at harvest								
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand			
TWO-YEAR ENTRIES:		54	-14	-14		4.5				
FARM ADVANTAGE/ 9699L	99	175	171	56	20	0	98			
GOLD COUNTRY/ 95-03CB	95	169	178	59	19	0	98			
EPLEY/E1231	100	166	173	57	19	1	100			
SEEDS 2000/ 2953BT	95	166	159	57	16	1	92			
ONE-YEAR ENTRIES:										
EPLEY/ E12L50YGCB	100		151	56	21	0	98			
Trial avg.:	98	169	166	57	19	>0	97			
Highest (H)-avg.:	100	175	178	59	21	1	100			
Lowest (L)-avg.:	95	166	151	56	16	0	92			
H-L avg. difference:	5	9	27	3	5	1	8			
** Lsd (.05):		NS	NS	1	1	NS	4			
# Min. TPG-value:		166	151	58	· ·	-	96			
## Max. TPG-value:		~		· ·	17	1	-			
+ Coef. of var.:		6	8	1	2	295	2			
No. of entries:	5	4	5	5	5	5	5			

* Seeded May 10, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value = minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

	Brand	s	Hybrid	performance	variable at h	arvest	
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand
TWO-YEAR ENTRIES:	50 +		*1	+			59
KRUGER/ EXP8502HX	102	197	210	56	19	0	97
EPLEY/ E1430YGCB	103	196	192	56	23	0	100
KRUGER/ 8602HX	102	189	191	56	19	1	98
KRUGER/ 5504YGCB	102	165	146	57	22	2	96
ONE-YEAR ENTRIES:						-	
KRUGER/ EXP9502HXT	102	4	220	56	25	0	100
EPLEY/ E2207HXLL	105	4	214	55	23	1	99
FARM ADVANTAGE/ 87X00	103		202	56	19	0	94
WENSMAN/ 5343BT	105	1	195	55	19	1	93
KRUGER/ 5006YGCB	106	6	193	57	22	0	99
KRUGER/ EXP9106HXT	105	+	190	58	19	0	99
EPLEY/ E2474	109	2	190	56	19	1	99
KRUGER/ 0401	101	8	185	58	19	0	100
KRUGER/ EXP9504HXT	102		185	57	18	0	98
EPLEY/ E1522YGPL	105	X I	177	59	19	0	96
Trial avg.:	104	187	192	56	20	>0	98
Highest (H)-avg.:	109	197	220	59	25	2	100
Lowest (L)-avg.:	101	165	146	55	18	0	93
H-L avg. difference:	8	32	74	4	7	2	7
** Lsd (.05):		NS	16	1	1	NS	4
# Min. TPG-value:		165	204	58	·	-	96
## Max. TPG-value:		·	-	· · ·	19	2	-
+ Coef. of var.:		7	5	1	3	306	2
No. of entries:	14	4	14	14	14	14	14

Table 4b. Late maturity Non-Roundup Ready corn hybrid test trial results - SDSU Plant Science Research, Farm, Brookings, SD, 2006-2007

* Seeded May 10, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value = minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

 Table 4c.
 Early maturity Roundup Ready corn hybrid test trial results- SDSU Plant Science Farm, Brookings, SD., 2006-2007

Prond/Unbrid	Brand	· · · · · · · · · ·		Test trial va	riable at harve	est	
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	ʻ07 Lodging %	'07 Pct.* Stand
TWO-YEAR ENTRIES:	204	-					
RENK/ RK488RRYGPL	97	191	204	59	16	0	98
DEKALB/DKC50-48RR2YGCB	100	189	208	57	21	0	100
WENSMAN/ W6194BTRR	95	184	192	58	17	i i	99
DEKALB/ DKC46-22RR2YGPL	96	183	186	59	16	0	100
DEKALB/ DKC50-20RR2YGCB	100	180	188	57	17	0	98
CROWS/4S502	97	180	182	59	18	0	99
GOLD COUNTRY/ 98-10CBR	98	177	201	58	17	0	98
WENSMAN/ W6307RR	100	176	195	56	19	0	100
WENSMAN/ W6266BTRR	97	168	172	58	18	0	97
KRUGER/ 1500RR	100	161	175	58	17	1 1	98
EPLEY/E1165RR	95	161	172	56	16	1	100
EPLEY/ E1195RR	98	144	154	59	19	0	96
ONE-YEAR ENTRIES:	25						00
KRUGER/ 6697TS	97		203	56	15	0	99
			-			0	
KRUGER/ 2097RR/YGCB	97		200	55	17		99
AGSOURCE/ 3T-799 VT3	99		199	56	17	0	97
WENSMAN/ W7289VT3	99		198	58	18	0	97
HOEGEMEYER/ 3113 BTRR	94		197	59	16	0	100
RENK/ RK618VT3	100	1 (A) (A)	196	59	18	0	100
DEKALB/ DKC43-31RR2YGCB	93		195	57	15	0	99
DEKALB/ DKC46-60(VT3)	96		195	57	18	0	98
FIELDERS/ CHOICE NG6490	97	S 1	195	57	17	0	98
WENSMAN/ W7267VT3	97		195	57	17	0	100
WENSMAN/ W6271RR	97	- 24	192	57	16	0	93
AGSOURCE/ 3C-799RR/YGCB	100		192	57	18	0	98
WENSMAN/ W7195VT3	95	1.1	191	57	16	0	95
NUTECH/ 3P-300 RR/YGPL	99		190	56	20	1	95
FIELDERS/ CHOICE NG6510	98		190	58	17	0	100
GCS/ 99-02CBR	99		190	58	17	0	100
EPLEY/ E1225RR	98	- ÷	189	57	18		97
PANNAR/ 5D-303RR/YG+	98		188	59	18	l i l	99
	95	X - 1	187	57	17	0	94
NUTECH/ 3P-098A RR/YGPL		8					
AGSOURCE/ 3T-099 VT3	99		186	59	19	0	100
AGSOURCE/ 3P-902RR/YGPL	100	16	186	60	18	0	99
SEEDS/ 2000 9501VT3	96	(a)	185	55	14	0	96
PANNAR/ 5E-900RR/YG+	99		184	57	19	0	100
SEEDS/ 2000 EXP9901VT3	99		183	59	19	1 1	99
KALTENBERG/ K4012RRBT	94		182	54	15	0	96
KRUGER/ 6499VT3	99	1 23	181	58	17	0	98
EPLEY/ E1205RR	95		181	57	17	0	98
-		4					
NUTECH/ 3P-098 RR/YGPL	98		178	56	17	0	97
RENK/ RK570VT3	95	7-	178	54	15	0	95
GCS/ 100-07CBR	100	b 37 - 9	178	59	19	0	98

	Brand	Test trial vari	able at harv	est			
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	'07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand
KALTENBERG/ K4263RRPLUS	99		173	59	18	0	97
KRUGER/ 2298RR/YGCB	98		169	58	18	0	97
AGSOURCE/ 3C-504ARRYGCB	100	2	169	56	22	0	99
AGVENTURE/ AV5480R2CB	98		168	59	18	0	96
Trial avg.:	98	175	186	57	17	>0	98
Highest (H)-avg.:	100	191	208	60	22	1	100
Lowest (L)-avg.:	93	144	154	54	14	0	93
H-L avg. difference:	7	47	54	6	8	1	7
** Lsd (.05):		21	20	1	2	NS	3
# Min. TPG-value:		170	188	59	·	-	97
## Max. TPG-value:		· ·	.	· ·	16	1	· ·
+ Coef. of var.:		7	7	1	7	469	2
No. of entries:	49	12	49	49	49	49	49

Table 4c. Early maturity Roundup Ready corn hybrid test trial results- SDSU Plant Science Farm, Brookings, SD., 2006-2007 (continued)

* Seeded May 10, 2007 at 28,750 seeds per acre

** Lsd= the amount values in a column must differ to be significantly different

If Lsd = NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group



Desa d (ll. Latid	Brand		Т	est trial varia	ble at harvest	()	
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct. Stand
TWO-YEAR ENTRIES:		-	14		÷		40
DEKALB/ DKC52-63RR2YGCB	102	216	220	56	18	1	95
NUTECH/ 5006A RR/YGCB	105	216	217	57	22	1	98
NUTECH/ 9003 RR/YGPL	102	202	201	57	21	0	98
WENSMAN/ W6374BTRR	104	198	215	56	20	0	99
KRUGER/ 6503TS	103	196	196	58	18	1	99
KRUGER/ 6603TS	103	193	212	56	23	0	97
CROWS/ 2121S	101	184	175	58	20	1	91
GOLD COUNTRY/ 102-04CBR ONE-YEAR ENTRIES:	102	182	187	58	19	0	97
NUTECH/ 3C-907 RR/YGCB	107	1 (S)	212	56	19	0	99
KRUGER/ 6006VT3	106	1 (j	210	57	23	1	98
AGSOURCE/ 3C-007RR/YGCB	107		210	56	23	o i	98
	107	1	209	58	20	0	98
AGSOURCE/ 3P-302ARRYGPL AGSOURCE/ 5H-008 RR/HX	102	12	209	56	20	0	96
KRUGER/ 1606RR	106		208	54	22	3	96
WENSMAN/ W6431RR	107	1.1.1	208	55	22	1	93
WENSMAN/ W7375BTRWRR	104	1. US 01.	205	57	19	0	100
	104		203	57	19	1	97
AGVENTURE/ AV6323R2CB NUTECH/ 3C-303A RR/YGCB	102		204	56	20		99
SEEDS/ 2000 3122RR/BT	102		204	55	20	0	100
DEKALB/ DKC51-39RR2YGPL	102	. (5	204	58	17	0	98
DEKALB/ DKC53-18(RR2)	103		203	58	18	1	98
EPLEY/ E16R12YGPL	103		203	56	19	0 I	99
AGSOURCE/ 3T-808 VT3	103		203	55	25	1	91
WENSMAN/ W7309VT3	101		202	58	21	0	99
AGSOURCE/ 5H-403 RR/HX	103	de de la companya de	200	56	21	1	98
EPLEY/ E24R32YGPL	108		198	57	18	0	98
EPLEY/ E12R34YGPL	101		197	58	18	0	99
EPLEY/ E25R52YGPL	110		196	57	21	0	96
DAIRYLAND/ STEALTH-9201	101	1.1	195	59	17	0	98
RENK/ RK670VT3	103		195	56	19	1	93
NUTECH/ 5X-402 RR/HXT	102		193	57	21	0	94
EPLEY/ E1525RR	104		193	56	20	1	97
PANNAR/ 6D-409RR2	103		192	54	18	0	92
PANNAR/ 6C-260RR/BT	102		189	54	21	0	95
KRUGER/ 6401TS	101		186	59	20	0	99
NUTECH/ 3P-703 RR/YGPL	103	4	185	58	21	0	96
DAIRYLAND/ STEALTH-7204	104		136	57	22	0	95
Trial avg.:	104	198	199	57	20	>0	97
Highest (H)-avg.:	110	216	220	59	25	3	100
Lowest (L)-avg.:	101	182	136	54	17	0	91
H-L avg. difference:	9	34	84	5	8	3	9
** Lsd (.05):		31	16	1	1	1	4
# Min. TPG-value:		185	204	58			96
## Max. TPG-value:		3	-	-	18	1	-
+ Coef. of var.:		4	5	1	4	270	2
No. of entries:	37	8	37	37	37	37	37

Table 4d. Late maturity Roundup Ready corn hybrid test trial results- SDSU Plant Science Research Farm, Brookings, SD., 2006-2007

* Seeded May 10, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Table 5a.	early maturity Non-Roundup Ready corn hybrid test trial results - Curtis Sybesma Farm, Geddes	,
	SD, 2007	

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination which reduced grain yield.

D	Brand		Hybrid	performance	variable at h	arvest	
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand
KRUGER/ EXP9502HXT	102	+	174	58	21	0	100
KRUGER/ 5504YGCB	102	1 2	172	59	15	0	99
EPLEY/ E12L50YGCB	100	+1	172	60	16	0	92
KRUGER/ EXP9504HXT	102		171	60	16	0	98
EPLEY/ E1430YGCB	103	. A .	170	57	19	0	99
KRUGER/ EXP9106HXT	105	41	167	61	16	1	97
WENSMAN/ 5343BT	105		158	57	16	0	93
KRUGER/ 8602HX	102	*1	157	59	16	1	100
EPLEY/E1231	100	10.00	157	60	15	0	96
EPLEY/ E2207HXLL	105		156	59	17	0	95
KRUGER/ EXP8502HX	102		155	59	17	0	99
KRUGER/ 0401	101		155	61	17	0	96
EPLEY/ E1522YGPL	105	÷-	155	62	16	0	96
Trial avg.:	103	1 8	163	59	17	>0	97
Highest (H)-avg.:	105		174	62	21	1	100
Lowest (L)-avg.:	100	+2	155	57	15	0	92
H-L avg. difference:	5	45	19	5	6	1	8
** Lsd (.05):			NS	2	2	NS	4
# Min. TPG-value:			155	60	-	-	96
## Max. TPG-value:				-	17	1	-
+ Coef. of var.:			13	2	6	451	3
No. of entries:	13	0	13	13	13	13	13

* Seeded May 15, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

 Table 5b. Late maturity Non-Roundup Ready corn hybrid test trial results - Curtis Sybesma Farm, Geddes,

 SD, 2007

Note: Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination which reduced grain yield.

	Brand	Hybrid performance variable at harvest									
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand				
KRUGER/ 5111	111	4	176	60	19	0	96				
RENK/ RK852LLYGCB	110		172	57	19	0	94				
KRUGER/ 8310HX	110	14 H	172	58	17	1	99				
FARM ADVANTAGE/ 86X06	106	12	168	58	20	0	95				
KRUGER/ 5006YGCB	106		168	61	18	0	98				
RENK/ RK884YGCB	112		161	57	22	0	95				
KRUGER/ 8308HX	108		161	59	20	0	93				
KRUGER/ 5210YGCB	110		161	60	20	0	97				
KRUGER/ EXP9010HXT	110	- <u>12</u>	160	59	20	0	100				
EPLEY/ E2474	109		160	59	17	1	97				
Trial avg.:	109	1 2 1	166	59	19	>0	96				
Highest (H)-avg.:	112		176	61	22	1	100				
Lowest (L)-avg.:	106		160	57	17	0	93				
H-L avg. difference:	6		16	4	6	1	6				
** Lsd (.05):			NS	2	3	NS	4				
# Min. TPG-value:			160	59		-	96				
## Max. TPG-value:				-	20	1	-				
+ Coef. of var.:			10	2	8	398	2				
No. of entries:	10	0	10	10	10	10	10				

* Seeded May 15, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value = minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

 Table 5c.
 Early maturity Roundup Ready corn hybrid test trial results- Curtis Sybesma Farm, Geddes, SD, 2007

 Note:
 Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination that reduced grain yield.

	Brand			Test trial var	iable at harv	est	
Brand/Hybrid	Rel.	2-year Yield	'07 Yield	ʻ07 Bu.Wt.	'07 Grain	'07 Lodging	'07 Pct.*
(By '07 yield)	Mat.	bu/a	bu/a	Ib	Moist. %	%	Stand
HEINE/ H751RRYG	105	+ + + + +	202	58	18	1	91
WENSMAN/ W6271RR	97		200	60	14	0	93
DEKALB/ DKC50-48RR2YGCB	100		196	59	15	1	95
WENSMAN/ W7267VT3	97		194	60	15	0	96
DEKALB/ DKC51-39RR2YGPL	101		193	61	15	0	94
PANNAR/ 6D-409RR2	103	+ + + + + +	193	59	15	1	93
DAIRYLAND/ STEALTH-7204	104		192	60	15	0	98
NUTECH/ 5006A RR/YGCB	105		192	60	17	2	97
HEINE/ H726RR	103		189	59	15	1	96
NUTECH/ 5X-402 RR/HXT	102		188	61	17	0	94
WENSMAN/ W6374BTRR	104	* * + + 4	188	60	14	1	95
HEINE/ H711RRYGPL	100		188	59	15	0	90
NUTECH/ 3C-303A RR/YGCB	103		187	61	15	0	90
EPLEY/ E16R12YGPL	103		186	59	15	1	93
EPLEY/ E1525RR	104		186	61	16	0	93
EPLEY/ E1225RR	98	* * * *	185	60	15	1	93
DEKALB/ DKC52-63RR2YGCB	102		184	59	15	0	88
FIELDERS/ CHOICE E640HX	104		184	59	16	0	93
DEKALB/ DKC53-18(RR2)	103		183	60	15	0	88
KRUGER/ 6603TS	103		183	61	17	0	97
WENSMAN/ W7309VT3	101	* * * *	181	62	16	0	100
AGSOURCE/ 3P-302ARRYGPL	102		181	61	18	0	93
FONTANELLE/ 5N503	101		179	59	15	0	97
WENSMAN/ W7289VT3	99		179	61	15	0	94
RENK/ RK670VT3	103		178	59	15	0	88
WENSMAN/ W6307RR DEKALB/ DKC46-60(VT3) FARM/ ADVANTAGE 9503GL KRUGER/ 6503TS EPLEY/ E1165RR	100 96 103 103 95	echile elle	177 176 176 176 176 175	59 59 60 61 59	14 14 17 15 14	1 0 0 0 0	90 93 87 95 95
PANNAR/ 5E-900RR/YG+	99		174	59	16	0	92
HEINE/ H764RRYGPL	105		174	60	16	0	93
KALTENBERG/ K5243RRPLUS	102		173	59	16	0	93
KRUGER/ 6401TS	101		172	62	16	0	91
HEINE/ H645RRYGPL	98		172	61	15	1	96
EPLEY/ E12R34YGPL	101		171	61	15	0	94
AGSOURCE/ 3C-504RR/YGCB	104		171	61	18	2	90
PANNAR/ 6C-260RR/BT	102		168	59	17	1	84
EPLEY/ E1205RR	95		168	59	14	0	95
WENSMAN/ W7375BTRWRR	104		168	61	14	0	91
AGSOURCE/ 3C-101RR/YGCB	101) + + + +	166	58	15	1	97
DEKALB/ DKC49-35(RR2)	99		165	58	14	1	89
HEINE/ H727RRYGPL	103		162	59	14	0	91
AGSOURCE/ 5H-403 RR/HX	103		160	61	16	0	92
HEINE/ H713RRYGPL	102		159	61	14	0	91

Brand/Hybrid	Brand	Test trial variable at harvest									
(By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand				
NUTECH/ 3P-703 RR/YGPL	103	2	158	61	15	0	92				
NUTECH/ 3P-300 RR/YGPL	99		152	58	15	1	86				
EPLEY/E1195RR	98		152	60	16	0	92				
WENSMAN/ W6266BTRR	97	10 A	152	60	15	0	87				
KALTENBERG/ K5683RRPLUS	105		151	61	16	1	89				
AGSOURCE/ 3P-902RR/YGPL	100		151	62	15	0	87				
Trial avg.:	101	·	177	60	15	>0	92				
Highest (H)-avg.:	105	12	202	62	18	2	100				
Lowest (L)-avg.:	95		151	58	14	0	84				
H-L avg. difference:	10	10	51	4	4	2	16				
** Lsd (.05):			19	2	1	NS	6				
# Min. TPG-value:			183	60			94				
## Max. TPG-value:			-	· ·	15	2	-				
+ Coef. of var.:			7	2	5	306	4				
No. of entries:	51	0 0	51	51	51	51	51				

* Seeded May 15, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

 $\ensuremath{\#}$ Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

 Table 5d.
 Late maturity Roundup Ready corn hybrid test trial results- Curtis Sybesma Farm, Geddes, SD, 2007

 Note:
 Data for 2006 was excluded due to the high level of experimental error in these plots as the result of high temperatures that caused very poor or no pollination that reduced grain yield.

	Brand			Test trial vari	iable at harv	est	
Brand/Hybrid (By '07 yield)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand
DEKALB/ DKC58-16(VT3)	108	1	216	58	18	0	95
KRUGER/ 6208VT3	108	-44	216	58	20	1	95
FONTANELLE/ 7N866	108		215	58	18	0	86
KRUGER/ 6007VT3	107		213	58	18	0	93
NUTECH/ 3C-712 RR/YGCB	112		200	59	23	0	93
AGSOURCE/ 3C-007RR/YGCB	107		199	59	20	0	93
DEKALB/ DKC61-69(VT3)	111	<u>8</u>	198	58	19	1	84
FIELDERS/ CHOICE NG6686	107		198	60	18	, o	88
GCS/ 107-01CBRCRW	107	- 10 I	198	58	17	1	88
			190	59	19		
FONTANELLE/ 7T683	108				_		91
FIELDERS/ CHOICE NG6721	110		196	57	19	0	90
WENSMAN/ W6431RR	107	2	196	57	17	1	86
PANNAR/ 8A-410RR/BT	110		193	58	18	1	89
KRUGER/ 1606RR	106		193	57	16	0	87
NUTECH/ 5H-312 RR/HX	112	1000	192	57	17	1	97
KRUGER/ 6006VT3	106	100	192	59	18	0	90
KRUGER/ 6111VT3	111		192	58	20	2	92
AGSOURCE/ 3T-808 VT3	108		192	60	19	0	85
NUTECH/ 5210 RR/YGCB	110	1 (Å 1)	191	59	18	1	96
FONTANELLE/ 6T226	106		191	60	10	, 0	90
NUTECH/ 3A-113A RR	112		189	59	21	1	88
KRUGER/ 1008RR	107	1	186	58	18	, o	91
	107	1	184	59	17	3	87
DEKALB/ DKC57-47(RR2)							
FIELDERS/ CHOICE NG6780 AGSOURCE/ 3C-310RR/YGCB	111 110		184 184	60 58	20 18	1 2	87 86
	_	+					
RENK/ RK888RRYGPL	112	13	182	57	20	1	93
AGSOURCE/ 3C-009RR/YGCB	109		182	58	18	1	87
EPLEY/ E24R32YGPL	108		181	59	18	0	93
NUTECH/ 3C-409 RR/YGCB	109	- X -	179	59	20	0	91
FONTANELLE/ 7K456	110	. G	179	60	19	2	89
KRUGER/ 6210TS	110		178	60	21	4	90
AGSOURCE/ 3P-910RR/YGPL	111		178	58	22	1	86
PANNAR/ 7B880RR/YG+	106	1 12	175	59	17	1	85
EPLEY/ E3245RR	112		172	58	19	0	90
EPLEY/ E25R52YGPL	110		171	59	16	2	85
Trial avg.:	109		191	58	19	1	90
Highest (H)-avg.:	112	52	216	60	23	4	97
Lowest (L)-avg.:	106		171	57	16	0	84
H-L avg. difference:	6		45	3	7	4	13
** Lsd (.05):	0	84	18	2	2	2	6
# Min. TPG-value:				58		4	91
			198	1	10	-	31
## Max. TPG-value:			-		18	2	-
+ Coef. of var.:			6	2	6	180	4
No. of entries:	35	0	35	35	35	35	35

* Seeded May 15, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

	Brand	Hybrid performance variable at harvest							
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.' Stand		
TWO-YEAR ENTRIES:			14	5	1.1		-		
HEINE/ H818YGCB	108	200	209	55	18	0	99		
MYCOGEN/ 2R572	104	178	191	56	15	0	96		
ONE-YEAR ENTRIES:						+			
HOEGEMEYER/ HB+651	109		212	57	18	0	100		
HEINE/ H818	105		208	56	18	0	96		
HEINE/ H819	108	4	198	55	17	0	100		
KRUGER/ 5210YGCB	110		196	57	19	0	99		
MYCOGEN/ 2D675	109		196	56	19	0	100		
KRUGER/ 8308HX	108	1.4	194	58	18	0	95		
HOEGEMEYER/ 9326HX	107	14	191	58	17	0	98		
KRUGER/ EXP9106HXT	105	1 S 1	190	57	14	0	97		
KRUGER/ EXP9010HXT	110		190	59	17	0	98		
HEINE/ H734	103	- 24	189	58	15	0	94		
MYCOGEN/ 2C597	107		188	55	16	0	99		
RENK/ RK852LLYGCB	110	12	180	55	16	0	91		
WENSMAN/ 5343BT	105		179	56	14	0	96		
FARM ADVANTAGE/ 86X06	106		160	56	16	0	91		
Trial avg.:	107	189	192	57	17	0	97		
Highest (H)-avg.:	110	200	212	59	19	0	100		
Lowest (L)-avg.:	103	178	160	55	14	0	91		
H-L avg. difference:	7	22	52	3	5	0	9		
** Lsd (.05):		NS	17	1	1	NS	3		
# Min. TPG-value:		178	195	58			97		
## Max. TPG-value:			-	- 51 L	15	0	- 30		
+ Coef. of var.:		2	5	2	4	0	2		
No. of entries:	16	2	16	16	16	16	16		

Table 6a. Early maturity Non-Roundup Ready corn hybrid test trial results - Southeast Experime	nt Station,
Beresford, SD, 2006-2007	

* Seeded May 2, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Decend (Usebaild	Brand		Hybrid performance variable at harvest					
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand	
TWO-YEAR ENTRIES:	1.4	12	1		9		14	
KRUGER/ 8616HX	115	199	204	56	21	0	99	
MYCOGEN/ 2C727	112	199	188	58	19	0	100	
MYCOGEN/ 2T787	114	186	193	55	20	0	95	
MYCOGEN/ 2K718	111	174	173	58	18	1	100	
ONE-YEAR ENTRIES:								
KRUGER/ 5013YGCB	113	1.1	194	58	18	0	97	
KRUGER/ 5114YGCB	114		194	59	19	1	96	
KRUGER/ 9414HXT	114		192	57	20	0	99	
KRUGER/ 5111	111		191	59	19	0	99	
KRUGER/ 8112HX	112	14	191	57	17	0	95	
RENK/ RK884YGCB	112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	178	55	21	0	95	
Trial avg.:	113	190	190	57	19	0	97	
Highest (H)-avg.:	115	199	204	59	21	1	100	
Lowest (L)-avg.:	111	174	173	55	17	0	95	
H-L avg. difference:	4	25	31	4	4	1	5	
** Lsd (.05):		NS	NS	1	1 2	NS	NS	
# Min. TPG-value:		174	173	58	-	-	95	
## Max. TPG-value:		12	-	- 1	18	1		
+ Coef. of var.:		8	7	1	3	398	3	
No. of entries:	10	4	10	10	10	10	10	

 Table 6b. Late maturity Non-Roundup Ready corn hybrid test trial results - Southeast Experiment Station,

 Beresford, SD, 2006-2007

* Seeded May 2, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Brand/Hybrid	Brand Test trial variable at harvest							
(By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand	
TWO-YEAR ENTRIES:	1.2	22	20	4	1	4		
NUTECH/ 5210 RR/YGCB	110	190	190	58	19	0	96	
ARM/ ADVANTAGE 6504	104	187	191	56	15	0	100	
VENSMAN/ W6374BTRR	104	170	185	57	14	0	100	
DNE-YEAR ENTRIES:								
FIELDERS/ CHOICE NG6686	107	100	206	58	18	0	97	
ONTANELLE/ 7K456	110	4	201	57	18	0	100	
NUTECH/ 3T-808A VT3	108	+	200	58	18	0	99	
DEKALB/ DKC52-63RR2YGCB	102	2	198	55	14	0	92	
KRUGER/ 6208VT3	108	1 1	198	57	16	1	100	
DEKALB/ DKC58-16(VT3)	108	T T	196	57	17	0	99	
(RUGER/ 1008RR	107		196	57	17	l o l	100	
ONTANELLE/ 7T683	108	÷.	196	57	18	1	98	
AGSOURCE/ 3C-007RR/YGCB	100		195	58	17	, o	100	
DEKALB/ DKC53-18(RR2)	107		193	57	14	3	97	
(RUGER/ 6007VT3	107		194	57	16	0	98	
CROWS/ 4846T	110	5	194	57	19		98	
FOUR/ STAR EX9744RRBT	108		193	57	19		96	
	108		192	55	15	0	90 95	
VENSMAN/ W6431RR ONTANELLE/ 7N866	107	÷.	192	55	15	0	95 98	
	-	+;						
AGSOURCE/ 5H-008 RR/HX	108		191	58	18	0	96	
CROWS/ 3846T	105	(‡)	190	59	17	0	94	
HEINE/ H818RRYG	108	±:	189	56	19	0	96	
FONTANELLE/ 6T226	106	÷.	187	59	19	0	99	
HOEGEMEYER/ 5142 RRBT	110	Q	186	57	19	0	96	
AGSOURCE/ 3T-808 VT3	108	1	186	58	19	0	93	
AGSOURCE/ 3C-310RR/YGCB	110		186	57	19	0	97	
PANNAR/ 8A-410RR/BT	110		184	55	17	0	95	
HEINE/ H711RRYGPL	100		184	54	14	0	97	
DEKALB/ DKC50-48RR2YGCB	100	c +	183	56	14	0	97	
IELDERS/ CHOICE NG6745	110		182	57	19	0	99	
GCS/ 107-01CBRCRW	107		182	57	16	0	94	
IEINE/ H764RRYGPL	105	1 (L)	181	57	16	0	94	
IELDERS/ CHOICE NG6721	110	+:	180	56	16	0	96	
EPLEY/ E25R52YGPL	110		180	58	16	0	96	
AGSOURCE/ 3C-504ARRYGCB	100	0	180	59	16	0	97	
ALTENBERG/ K5685RRBT	105	<u> </u>	178	58	15	0	95	
RUGER/ 6210TS	110		178	57	18	1	99	
HEINE/ H727RRYGPL	103		178	56	14	0	91	
WENSMAN/ W7309VT3	101	1 A A	175	57	15	0	99	
PLEY/ E24R32YGPL	108		174	57	15	0	99	
HEINE/ H798RRYG	108		174	56	17	ŏ	91	
VENSMAN/ W7375BTRWRR	104		173	58	14	0	100	
NUTECH/ 3P-302 RR/YGPL	102		172	58	16	0	96	
NUTECH/ 3C-409 RR/YGCB	109		167	59	19	ů ů	91	

Table 6c. Early maturity Roundup Ready corn hybrid test trial results- Southeast Experiment Station, Beresford, SD., 2006-2007

Brand/Hybrid (By 2-year then '07 yields)	Brand	Test trial variable at harvest							
	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	'07 Pct.* Stand		
HOEGEMEYER/ 4373	105		164	56	16	0	94		
FOUR/ STAR EX9762RRYGPL	110		158	57	19	0	94		
DEKALB/ DKC57-47(RR2)	107		154	58	16	0	96		
HEINE/ H792RR	108	1.1	150	58	15	0	93		
Trial avg.:	107	182	183	57	17	>0	96		
Highest (H)-avg.:	110	190	206	59	19	3	100		
Lowest (L)-avg.:	100	170	150	53	14	0	91		
H-L avg. difference:	10	20	56	6	5	3	9		
** Lsd (.05):		NS	24	2	1	1	4		
# Min. TPG-value:		170	182	57	-	.	96		
## Max. TPG-value:		-	- 36 - L	3.4	15	1	-		
+ Coef. of var.:		9	8	2	4	593	3		
No. of entries:	50	3	50	50	50	50	50		

Table 6c. Early maturity Roundup Ready corn hybrid test trial results- Southeast Experiment Station, Beresford, SD., 2006-2007 (continued)

* Seeded May 2, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

D 1/11 1 1	Brand	Test trial variable at harvest							
Brand/Hybrid (By 2-year then '07 yields)	Rel. Mat.	2-year Yield bu/a	'07 Yield bu/a	ʻ07 Bu.Wt. Ib	'07 Grain Moist. %	'07 Lodging %	′07 Pct.* Stand		
DEKALB/ DKC61-69(VT3)	111		219	58	17	0	100		
DEKALB/ RX715VT3	112	1	217	59	19	0	99		
DEKALB/ DKC63-42(VT3)	113	÷	203	58	19	0	100		
KRUGER/ 6111VT3	111		200	60	19	0	99		
EPLEY/ E3245RR	112	+	196	57	18	0	96		
KRUGER/ 2114RR/YGCB	114	+2	195	60	20	0	95		
KRUGER/ 6314TS	114	1 1 K	194	59	21	0	95		
NUTECH/ 3A-113 RR	113	+	193	61	19	0	98		
FIELDERS/ CHOICE NG6780	111	1	193	59	20	0	93		
KRUGER/ 6011TS	111	1 Q	191	59	18	0	98		
NUTECH/ 3P-612 RR/YGPL	112	4	186	59	19	0	98		
DEKALB/ DKC62-33RR2YGCB	112	-	183	60	19	0	92		
FIELDERS/ CHOICE NG6785	112		181	60	18	0	99		
RENK/ RK888RRYGPL	112	1	181	58	19	0	95		
NUTECH/ 5H-312 RR/HX	112		179	59	18	0	97		
NUTECH/ 3A-113A RR	112		177	61	20	0	94		
KRUGER/ 6412VT3	112		177	60	21	0	100		
KRUGER/ 6015VT3	115	12 A	175	60	20	0	96		
NUTECH/ 3C-712 RR/YGCB	112	+2	174	59	18	0	96		
FOUR/ STAR 6880VT3	112	+	164	59	20	0	95		
Trial avg.:	112	+5	189	59	19	0	97		
Highest (H)-avg.:	115		219	61	21	0	100		
Lowest (L)-avg.:	111	+2	164	57	17	0	92		
H-L avg. difference:		10 A	55	4	4	0	8		
** Lsd (.05):			24	2	1	NS	4		
# Min. TPG-value:			195	59	-	· -	96		
## Max. TPG-value:			-	-	18	0	1.0		
+ Coef. of var.:			8	2	5	0	2		
No. of entries:	20	0	20	20	20	20	20		

Table 6d. Late maturity Roundup Ready corn hybrid test trial results- Southeast Experiment Station, Beresford, SD., 2007. Note: All late maturity entries were new for 2007

* Seeded May 2, 2007 at 28,750 seeds per acre

** LSD (0.5)- the amount values in a column must differ to be significantly different

If LSD= NS then differences among values in a column are non-significant (NS)

Min. TPG-value= minimum value required for the top performance group

Max. TPG-value= maximum value required for the top performance group

Table E. Mailing addresses for seed entries in the 2007 corn hybrid trials by seed brand name

AgSource AgVentureAgSource Seeds Inc., 1800 L Ave., Nevada, IA 50201 Keltgen Inc. AgVenture, 44449 U.S. Hwy 212, Watertown, SD 57201 Scherr's Seed LLC, 13464 335 Ave., Roscoe, SD 57471Crows Dairyland DekalbCrows Hybrid Com Co., PO Box 157, Kentland, IN 47951 Dairyland Seed, PO Box 958, West Bend, WI 53095 Monsanto, 102 W Carol Ave., Cortland, IL 60112Epley Bros. Farm Advantage Fielder's ChoiceEpley Bros. Hybrids Inc., PO Box 310, Shell Rock, IA 50670 Farm Advantage, 1275 Hwy 69, Belmond, IA 50421 Grow Direct, 306 N. Main Street, Monticello, IN 47960Four Star Gold CountryFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025 Four Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold CountryHeine Hoegemeyer KattenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031 Kruger MycogenKing Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Seed Seed Seed Inc., 40321 130th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed LLC, 40321 130th Ave., Valley Springs, SD 57350 Renk Seed Co., 6809 Wilburn Rd, Sun Prairie, WI 53590Seeds 2000 Wensman WensmanSeeds 2000, PO Box 200, Breckenridge, MN 56520 Wensman Seed Co., PO Box 200, Breckenridge, MN 56520 Wensman	Seed brand	Seed company mailing address
AgVentureScherr's Seed LLC, 13464 335 Ave., Roscoe, SD 57471CrowsCrows Hybrid Com Co., P0 Box 157, Kentland, IN 47951DairylandDairyland Seed, P0 Box 958, West Bend, WI 53095DekalbMonsanto, 102 W Carol Ave., Cortland, IL 60112Epley Bros.Epley Bros. Hybrids Inc., P0 Box 310, Shell Rock, IA 50670Farm AdvantageFarm Advantage, 1275 Hwy 69, Belmond, IA 50421Fielder's ChoiceGrow Direct, 306 N. Main Street, Monticello, IN 47960FontanelleFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025Four StarGold Country Seed Inc., P0 Box 604, Hutchinson, MN 55350HeineHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069HoegemeyerKaltenbergKingKings Seed Inc., P0 Box 939, Huron, SD 57350KrugerKruger Seed Co., Box A, Dike, IA 50624MycogenMycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTechNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453PannarSeed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkSeed Scoo0, PO Box 200, Breckenridge, MN 56520	5	
Crows Dairyland DekalbCrows Hybrid Com Co., PO Box 157, Kentland, IN 47951 Dairyland Seed, PO Box 958, West Bend, WI 53095 Monsanto, 102 W Carol Ave., Cortland, IL 60112Epley Bros. Farm Advantage Fielder's ChoiceEpley Bros. Hybrids Inc., PO Box 310, Shell Rock, IA 50670 Farm Advantage, 1275 Hwy 69, Belmond, IA 50421 Grow Direct, 306 N. Main Street, Monticello, IN 47960Fontanelle Four Star Gold CountryFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025 Four Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold Country Seed Inc., PO Box 604, Hutchinson, MN 55350Heine Heine Heine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer KaltenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031 Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597King Kruger MycogenKings Seed Inc., PO Box 399, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 Mycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	5	
Dairyland DekalbDairyland Seed, PO Box 958, West Bend, WI 53095 Monsanto, 102 W Carol Ave., Cortland, IL 60112Epley Bros. Farm Advantage Fielder's ChoiceEpley Bros. Hybrids Inc., PO Box 310, Shell Rock, IA 50670 Farm Advantage, 1275 Hwy 69, Belmond, IA 50421 Grow Direct, 306 N. Main Street, Monticello, IN 47960Fontanelle Four Star Gold CountryFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025 Four Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold Country Seed Inc., PO Box 604, Hutchinson, MN 55350Heine Hoegemeyer Hoegemeyer KaltenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031 Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597King Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 Mycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Agventure	Scherr's Seed LLC, 13464 335 Ave., Roscoe, SD 57471
DekalbMonsanto, 102 W Carol Ave., Cortland, IL 60112Epley Bros. Farm Advantage Fielder's ChoiceEpley Bros. Hybrids Inc., PO Box 310, Shell Rock, IA 50670 Farm Advantage, 1275 Hwy 69, Belmond, IA 50421 Grow Direct, 306 N. Main Street, Monticello, IN 47960Fontanelle Four Star Gold CountryFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025 Four Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold Country Seed Inc., PO Box 604, Hutchinson, MN 55350Heine Hoegemeyer KaltenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Road, Hooper, NE 68031 Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597King Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed S. 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Crows	Crows Hybrid Com Co., PO Box 157, Kentland, IN 47951
Epley Bros. Farm Advantage Fielder's ChoiceEpley Bros. Hybrids Inc., PO Box 310, Shell Rock, IA 50670 Farm Advantage, 1275 Hwy 69, Belmond, IA 50421 Grow Direct, 306 N. Main Street, Monticello, IN 47960Fontanelle Four Star Gold CountryFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025 Four Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold CountryHeine Hoegemeyer KaltenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031 Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597King Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 Mycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Dairyland	Dairyland Seed, PO Box 958, West Bend, WI 53095
Farm Advantage Fielder's ChoiceFarm Advantage, 1275 Hwy 69, Belmond, IA 50421 Grow Direct, 306 N. Main Street, Monticello, IN 47960Fontanelle Four Star Gold CountryFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025 Four Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold CountryHeine Heine Heine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer KaltenbergKing Kruger MycogenKing Kruger MycogenNuTech Pannar RenkNuTech RenkSeed S2000Seeds 2000Seeds 2000 <td>Dekalb</td> <td>Monsanto, 102 W Carol Ave., Cortland, IL 60112</td>	Dekalb	Monsanto, 102 W Carol Ave., Cortland, IL 60112
Fielder's ChoiceGrow Direct, 306 N. Main Street, Monticello, IN 47960FontanelleFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025Four StarFour Star Seed Co., 2929-33th Street, Logan, IA 51546Gold CountryGold Country Seed Inc., PO Box 604, Hutchinson, MN 55350HeineHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069HoegemeyerHoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031KaltenbergKaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597KingKings Seed Inc., PO Box 939, Huron, SD 57350KrugerKruger Seed Co., Box A, Dike, IA 50624MycogenMycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTechNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453PannarPannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkSeeds 2000, PO Box 200, Breckenridge, MN 56520	Epley Bros.	Epley Bros. Hybrids Inc., PO Box 310, Shell Rock, IA 50670
Fontanelle Four StarFontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025 Four Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold CountryGold CountryGold Country Seed Inc., PO Box 604, Hutchinson, MN 55350Heine Hoegemeyer KaltenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031 Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597King Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 Mycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Farm Advantage	Farm Advantage, 1275 Hwy 69, Belmond, IA 50421
Four Star Gold CountryFour Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold CountryFour Star Seed Co., 2929-33th Street, Logan, IA 51546 Gold Country Seed Inc., PO Box 604, Hutchinson, MN 55350Heine Hoegemeyer KaltenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Road, Hooper, NE 68031 KaltenbergKing Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 MycogenNuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Fielder's Choice	Grow Direct, 306 N. Main Street, Monticello, IN 47960
Gold CountryGold Country Seed Inc., PO Box 604, Hutchinson, MN 55350HeineHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 HoegemeyerHoegemeyerHoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031 KaltenbergKaltenbergKaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597KingKings Seed Inc., PO Box 939, Huron, SD 57350 KrugerKrugerMycogenNuTechNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 RenkSeeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Fontanelle	Fontanelle Hybrids, 919 West 23th Street, Freemont, NE 68025
Heine Hoegemeyer KaltenbergHeine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069 Hoegemeyer Road, Hooper, NE 68031 Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597King Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 Mycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Four Star	Four Star Seed Co., 2929-33 th Street, Logan, IA 51546
Hoegemeyer KaltenbergHoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031 Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597King Kruger MycogenKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 Mycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 Renk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Gold Country	Gold Country Seed Inc., PO Box 604, Hutchinson, MN 55350
KaltenbergKaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597KingKings Seed Inc., PO Box 939, Huron, SD 57350KrugerKruger Seed Co., Box A, Dike, IA 50624MycogenMycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTechNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453PannarPannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkSeeds 2000Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Heine	Heine Hybrid Seed Corn, 1020 E. 320th St., Vermillion, SD 57069
King KrugerKings Seed Inc., PO Box 939, Huron, SD 57350 Kruger Seed Co., Box A, Dike, IA 50624 MycogenMycogenMycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTech Pannar RenkNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453 Pannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350 RenkSeeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Hoegemeyer	Hoegemeyer Hybrids, 1755 Hoegemeyer Road, Hooper, NE 68031
KrugerKruger Seed Co., Box A, Dike, IA 50624MycogenMycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTechNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453PannarPannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkRenk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Kaltenberg	Kaltenberg Seeds, 5506 State Road 19, Box 278, Waunakee, WI 53597
MycogenMycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068NuTechNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453PannarPannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkRenk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	King	Kings Seed Inc., PO Box 939, Huron, SD 57350
NuTechNutech Seed, LLC, 40321 130th Ave., Leland, IA 50453PannarPannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkRenk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520		
PannarPannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkRenk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Mycogen	Mycogen Seeds, 25931 486th Ave., Valley Springs, SD 57068
PannarPannar Seed Inc., 40329 US Hwy 14 East, Huron, SD 57350RenkRenk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	NuTech	Nutech Seed, LLC, 40321 130th Ave., Leland, IA 50453
RenkRenk Seed Co., 6809 Wilburn Rd., Sun Prairie, WI 53590Seeds 2000Seeds 2000, PO Box 200, Breckenridge, MN 56520	Pannar	
	Renk	
	Seeds 2000	Seeds 2000, PO Box 200, Breckenridge, MN 56520
	Wensman	Wensman Seed Co., PO Box 190, Wadena, MN 56482