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Brian J. Frank, Alan J. Schlegel, Loyd R. Stone, and Mary Beth Kirkham

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1 Association of Grain Yield with Identifiable Plant Characteristics of Corn Hybrids
2 in the West-Central Great Plains

3 Brian J. Frank, Alan J. Schlegel, Loyd R. Stone,* and Mary Beth Kirkham
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28 B.J. Frank, L.R. Stone, and M.B. Kirkham, Dep. of Agronomy, Throckmorton Hall,
29 Kansas State Univ., Manhattan, KS 66506-5501; A.J. Schlegel, Tribune Unit,
30 Kansas State Univ. SW Res. Ext. Ctr., 1474 State Hwy. 96, Tribune, KS 67879-
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32 *Corresponding author (stoner@ksu.edu).

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36 ABSTRACT

37 Water supply for crop use is the primary factor controlling corn (*Zea mays*
38 L.) grain yield in the west-central Great Plains. With water supply varying as
39 production systems range from dryland through irrigated, selecting hybrids for
40 optimum yield in the anticipated water environment is vital for success. Our
41 objective was to analyze a group of corn hybrids and determine: a) are there
42 significant differences in identifiable plant characteristics among the hybrids and
43 b) are there significant associations between identifiable plant characteristics and
44 grain yield. Corn was grown near Tribune, KS, in 3 yr in two fields; one dryland
45 and one irrigated. Hybrids (18) replicated in four blocks were grown at each field,
46 with dryland and irrigated results analyzed separately. From linear regression, no
47 significant correlation existed between irrigated grain yield and days to initial
48 silking of hybrids in any of the 3 yr. The correlation between dryland grain yield
49 and days to initial silking of hybrids was significant ($P < 0.05$) in all 3 yr, with grain
50 yield decreasing as days to initial silking increased. Dryland grain yield was also
51 significantly and negatively correlated with dry stover mass in all 3 yr and with
52 tiller population in 2 of 3 yr. Hybrids selected for dryland in the west-central Great
53 Plains should be from the earlier 1/3 or 1/2 of the 98- to 118-d relative maturity
54 (RM) range of our study. In addition, hybrids selected for dryland should have
55 characteristics of smaller stature (less stover) and non-tillering plants.

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59 **Abbreviations:** ANOVA, analysis of variance; ASW, available soil water; AWC,
60 available water capacity; CEC, cation exchange capacity; ET, evapotranspiration;
61 PAR, photosynthetically active radiation; RM, relative maturity; T_a , ambient air
62 temperature; T_c , canopy temperature.

63

64

65 Corn is prominent in both irrigated and dryland cropping systems of the
66 west-central Great Plains. With mean annual precipitation ranging from 35 to 55
67 cm across the region (HPRCC, 2010), which is only 57 to 89% of the seasonal
68 water requirement (evapotranspiration [ET]) of full-production corn (Stone et al.,
69 2006), there is considerable use of supplemental irrigation. Of the 0.70 million ha
70 of irrigated corn, grain sorghum [*Sorghum bicolor* (L.) Moench], soybean [*Glycine*
71 *max* (L.) Merr.], and winter wheat (*Triticum aestivum* L.) harvested for grain in
72 2009 from western Kansas (west of 100° W long), 60% was corn (USDA-NASS,
73 2010). And as dryland producers in the region seek rotations that are more crop
74 intensive than the traditional winter wheat–fallow, they often select a winter
75 wheat–summer crop–fallow rotation, with grain sorghum or corn the summer
76 crop. From 2007 through 2009, 0.32 million ha yr⁻¹ of dryland corn was planted in
77 Kansas west of 100° W long (USDA-NASS, 2010).

78 Water supply for irrigation in the region largely depends on groundwater,
79 with the Ogallala formation of the High Plains aquifer being the primary source

80 (McGuire et al., 2003). Water-level declines of the Ogallala from predevelopment
81 (~1950) to 2003 of 15 m or more are widespread in the west-central Great Plains,
82 with some declines >45 m (McGuire, 2004). With water-level declines, well yields
83 are reduced and pumping costs are increased by the additional lift and greater
84 pump operation time (McGuire et al., 2003). With decreased water capacity of
85 wells, growers face difficulty meeting crop water needs during the growing
86 season, especially in corn, their preferred irrigated crop.

87 The favorable potential for corn as a component of dryland rotations was
88 shown by Anderson et al. (1999) and Norwood (2001), where residue is
89 maintained and tillage minimized to increase crop use of precipitation. Loomis
90 (1983) stated that efficient use of water in semiarid regions is always a problem
91 and cropping practices are adjusted accordingly, with farming risk increasing as
92 one pushes toward maximum use of water. The high risk and yield variability
93 over years with dryland corn in the region are illustrated by recent yield data. In
94 2000 through 2009, mean reported dryland corn grain yield in western Kansas
95 (west of 100° W long) ranged from 1.8 Mg ha⁻¹ in 2002 to 6.5 Mg ha⁻¹ in 2009
96 (USDA-NASS, 2010). And in 2002, only 28% of planted dryland corn was
97 harvested for grain, compared with 93% in 2009. Nielsen et al.'s (2009) analysis
98 involving grain yield, soil water at planting, and in-season precipitation for
99 northeastern Colorado confirmed the high-risk nature of dryland corn production.

100 Although several factors (e.g., plant population, fertility level, hail, wind,
101 frost, insects, diseases, and weeds) can affect corn production, the primary factor
102 controlling corn grain yield is water supply available for crop use (Nielsen et al.,

103 2009). Unger et al. (2010) stated, “Probably the most important choice a
104 producer of rainfed crops must make is crop (or crop cultivar) selection based on
105 the amount and timeliness of water availability.” In selecting a cultivar for the
106 diverse and variable western Great Plains environments, farmers should
107 consider stability of performance in addition to mean or maximum performance
108 (Guillen-Portal et al., 2003). Because of the importance of water in corn
109 production and the wide range of water supply conditions that exist in the west-
110 central Great Plains, the selection of hybrids that are appropriate for optimum
111 yield in the anticipated water environment is a vital management decision.

112 Selection of corn cultivars for drought tolerance was evaluated by Bolaños
113 et al. (1993) by considering plant traits involved with leaf expansion, leaf
114 senescence, stem extension, canopy temperature, anthesis-silking interval, leaf
115 number, and chlorophyll concentration. Rasmussen (1991) reported that plant
116 breeders can modify traits that appear to affect yield, such as maturity, height,
117 leaf area, leaf angle, kernel weight, and kernel number. A reasonable question is
118 whether the consideration of these identifiable traits that appear to affect yield
119 aids producers as they select corn hybrids? Knowledge of significant
120 relationships between identifiable traits and grain yield in dryland or irrigated
121 environments could be used in conjunction with, and as a supplement to, state
122 crop performance test results by producers in the selection of corn hybrids. Our
123 objective was to analyze a group of corn hybrids and determine: a) are there
124 significant differences in identifiable plant characteristics among the hybrids and

125 b) are there significant associations between identifiable plant characteristics and
126 grain yield of the hybrids.

127 MATERIALS AND METHODS

128 This field study was at the Southwest Research-Extension Center near
129 Tribune, KS, in 2005, 2006, and 2007. Corn was grown dryland (Dryland Field;
130 38°28' N, 101°46' W; 1107 m) in a no-till winter wheat–corn–fallow cropping
131 system and irrigated (Irrigation Field; 38°32' N, 101°40' W; 1095 m). The fields
132 are separated by 11.5 km. Soils of both fields formed on upland plains in loess
133 and are deep and well drained with 0 to 1% slope. Soil types were Richfield silt
134 loam (fine, smectitic, mesic Aridic Argiustolls) on the Dryland Field and Ulysses
135 silt loam (fine-silty, mixed, superactive, mesic Aridic Haplustolls) on the Irrigation
136 Field (Gwin et al., 1974). Weather data means for Tribune (~100 yr) are annual
137 precipitation of 422 mm, daily mean ($[\text{max.} + \text{min.}]/2$) air temperature of 11.2°C,
138 and a 50% probability of 156 d between the last (early May) and first (early
139 October) occurrence of 0°C (HPRCC, 2010).

140 Experimental design was randomized complete block with 18 treatments
141 (hybrids) and four blocks at each of the dryland and irrigation fields. Hybrids were
142 selected to cover the maturity range of those commercially available and
143 recommended for producer use in the region, and were not selected based on
144 any additional plant growth or developmental characteristic. The 18 hybrids
145 ranged in RM rating from 98 to 118 d, with 11 from Pioneer Hi-Bred International,
146 Inc., Johnston, IA; four from Croplan Genetics, St. Paul, MN; and three from
147 Triumph Seed Co., Inc., Ralls, TX. Dryland plots were each 15.2 m long in 2005

148 and 2006, and 12.2 m long in 2007. Irrigated plots were each 15.2 m long in
149 2005, and 12.2 m long in 2006 and 2007. All plots were 3.05 m wide (four rows
150 spaced 0.76 m apart). Dryland plots were no-till and followed wheat harvested
151 the previous June. Irrigated plots were conventionally tilled with irrigation water
152 applied through a linear-move sprinkler system to replace approximate ET minus
153 rainfall. Irrigated corn in 2005 followed wheat harvested in June 2004; and in
154 2006 and 2007 followed soybean harvested the previous fall.

155 Liquid urea-ammonium nitrate was applied in early spring, with 112 kg ha⁻¹
156 N to dryland each year, and 269, 135, and 269 kg ha⁻¹ N to irrigated in 2005,
157 2006, and 2007, respectively. Starter fertilizer was dribbled beside the row at
158 planting, with 8 kg ha⁻¹ N and 12 kg ha⁻¹ P to dryland each year, and 4, 4, and 7
159 kg ha⁻¹ N and 6, 6, and 10 kg ha⁻¹ P to irrigated in 2005, 2006, and 2007,
160 respectively. Corn was planted 5, 9, and 14 May (dryland), and 10, 2, and 11
161 May (irrigated), in 2005, 2006, and 2007, respectively. Target planting rate was
162 44,000 and 88,000 seeds ha⁻¹ for dryland and irrigated, respectively. Weeds
163 were controlled as needed before and during growing seasons using herbicides
164 at recommended rates.

165 Disturbed soil samples (~1.5 kg) and soil cores (66-mm diam.) were
166 collected from 0.3-m depth increments of the 0- to 2.44-m soil profile by hydraulic
167 probe at six dispersed locations in each of the six field areas (two water levels by
168 3 yr, i.e., 6 site-yr). Disturbed samples were air dried, and cores oven dried. Dry
169 bulk density was calculated from oven-dried mass and core volume (Grossman
170 and Reinsch, 2002). Portions of the air-dried disturbed soil were ground to pass

171 through a sieve with 2-mm screen openings and used to determine texture and
172 water retention. Particle size distribution was determined by hydrometer and
173 sieving (Gee and Or, 2002). Sample mass was 50 g, the dispersing chemical
174 was Na hexametaphosphate, and the corrected hydrometer reading at 8-h
175 settling time represented clay content. Sediment and suspension were poured
176 through a sieve with 0.053-mm openings, and oven-dried mass of material
177 retained on the screen represented sand content. Oven-dried sample mass
178 minus clay and sand represented silt content. Water content at -1.5 MPa matric
179 potential was determined with the cellulose acetate membrane system (Klute,
180 1986).

181 Portions of the disturbed, sieved (2 mm) samples (0- to 0.3-m profile
182 depth) were analyzed by the Kansas State University Soil Testing Laboratory for
183 pH, available P, exchangeable K, organic matter content, and cation exchange
184 capacity (CEC) following standard soil testing procedures for the North Central
185 Region. Soil pH was measured with a 1:1 soil/deionized water slurry (Watson
186 and Brown, 1998). Available P was determined by the Mehlich-3 test (Frank et
187 al., 1998). Exchangeable K was extracted by 1 M NH_4OAc and measured by
188 flame emission (Warncke and Brown, 1998). Organic matter content was
189 determined by a modified Walkley-Black procedure (Combs and Nathan, 1998).
190 Soil CEC was determined by saturating soil samples with NH_4^+ , then replacing
191 NH_4^+ by K^+ ions. The replaced NH_4^+ concentration was measured colorimetrically
192 (Technicon Industrial Systems, Tarrytown, NY).

193 Daily precipitation was measured with standard rain gauges from 1 April
194 through 30 September at the Irrigation Field and throughout the year at the
195 Dryland Field, with snow recorded as liquid equivalent. Daily maximum and
196 minimum air temperatures were recorded at the Dryland Field with mercury-in-
197 glass MAX-MIN thermometers. Volumetric water content of soil was determined
198 with a neutron probe (Model 503DR, CPN International, Inc., Martinez, CA). The
199 probe was calibrated at each of the two fields using gravimetric water content
200 and dry bulk density data. An Al access tube (38-mm diam. and 3.6-m length)
201 was installed in the center of each of eight plots (the four plots of a 98-d and the
202 four plots of a 118-d RM hybrid) in dryland and irrigated fields. Water content was
203 determined with probe activity centered at 0.3-m depth increments from 0.15-
204 through 2.29-m soil depths. Total water content of the 1.52- (to assess crop
205 water stress at mid season) and 2.44-m (to determine total profile water
206 depletion) soil profiles was calculated as 305 mm × volumetric water content of
207 individual depths and summed over the respective total depth.

208 Plots were monitored for dates of plant emergence and initial silking
209 (recorded as the date when 20% of a hybrid's population had emerged, visible
210 silks). Within-season variables of canopy cover and temperature, leaf P and N
211 concentrations, leaf color, total and green leaf numbers, ear-leaf angle and area,
212 plant height, and number of internodes were measured in 2005 and 2006. At-
213 harvest variables of grain yield, kernel mass, and populations of plants, tillers,
214 and ears with grain were measured in 2005, 2006, and 2007. Aboveground
215 biomass was determined in dryland plots each year.

216 Canopy cover was estimated by measuring fraction of photosynthetically
217 active radiation (PAR) intercepted by crop [$1 - (\text{PAR measured at groundlevel in}$
218 $\text{corn}/\text{PAR measured in alleys})$]. The PAR was determined with a linear PAR
219 ceptometer (Model LP-80, Decagon Devices Inc., Pullman, WA) consisting of an
220 86.5-cm-long probe with 80 sensors sensitive to the PAR waveband. The probe
221 was placed at a 45° angle between the two center rows of a plot on clear days
222 within 2 h of solar noon. Two readings were taken per plot, and the mean was
223 used with PAR measured in adjacent alleys to calculate the fraction of PAR
224 intercepted by the canopy. Canopy cover was estimated at ~10-d intervals until
225 the fraction of PAR intercepted reached ~0.8.

226 Canopy temperature (T_c) conditions were assessed through determination
227 of T_c and ambient air temperature (T_a). Mid day T_a was taken with a shaded
228 mercury-in-glass thermometer located above the canopy. Mid day T_c was
229 measured with a handheld infrared thermometer (Model 112, Everest
230 Interscience, Inc., Tucson, AZ) directed at sunlit leaves within 2 h of solar noon
231 on clear days. Measurements were taken at a 20° angle from horizontal, 20°
232 angle to the row, and 1 m above canopy surface. Field of view of the infrared
233 thermometer was 4°, and care was taken to view only leaves, with no tassels or
234 soil in the background. Four T_c measurements were made per plot, and the mean
235 used in calculation of the temperature difference ($T_c - T_a$).

236 Leaf color conditions were measured using a contact-type leaf chlorophyll
237 meter (SPAD 502, Minolta Corp., Ramsey, NJ). Measurements were taken on
238 the leaf immediately below the ear leaf halfway between midrib and leaf margin

239 and halfway between stalk and leaf tip. Measurements (SPAD) were made on six
240 plants plot⁻¹ on sunny days after silking and before leaf senescence. Nitrogen
241 and P concentrations of the leaf immediately below the ear leaf, collected after
242 silking, were determined by the Kansas State University Soil Testing Laboratory.
243 Six leaves were clipped from each plot, dried at 60°C for 1 wk, and ground into a
244 composite sample that passed a screen with 1-mm openings. Samples were
245 digested using a sulfuric acid and hydrogen peroxide digest (Isaac, 1977). Total
246 N and P were determined with a Technicon Autoanalyzer (Technicon Industrial
247 Systems, Tarrytown, NY).

248 Angle of ear leaf in relation to the stalk of six plants plot⁻¹ was measured
249 after silking with a protractor (Maddonni et al., 2001). Area of the ear leaf of six
250 plants plot⁻¹ was determined after silking: length measured from ligule to leaf tip,
251 width measured at the widest location on the leaf, and area calculated as length
252 × width × 0.75 (Maddonni et al., 2001). Total leaf number of six plants plot⁻¹ was
253 determined on several dates through tasseling by counting leaves in accordance
254 with Ritchie et al. (1997). Green leaf number of six plants plot⁻¹ was determined
255 ~3 wk after initial silking by counting green leaves, excluding senesced leaves
256 (those with >50% chlorosis). Plant height from soil surface to the top leaf collar
257 was measured, and number of internodes from first visible through highest node
258 was counted, after tasseling on six plants plot⁻¹.

259 Aboveground biomass in dryland plots was determined by hand
260 harvesting five plants plot⁻¹ at groundlevel after the appearance of kernel milkline
261 in all hybrids. Biomass samples were dried for 2 wk in forced air ovens at 60°C.

262 Dry mass plant⁻¹ was multiplied by plant population ha⁻¹ of plots measured at
263 harvest, and reported as dry biomass yield.

264 Plots were hand harvested after hybrids reached physiological maturity
265 (kernel black layer). Ears with grain (any grain) were counted and collected, and
266 plants and tillers were counted, from 6-m lengths of the two center rows (12 m
267 total) of plots. Ears were dried in forced air ovens at 60°C for 1 wk and shelled by
268 hand. Water content of the grain was determined by oven drying at 60°C until
269 reaching constant mass. Kernel mass was determined by hand counting and
270 oven drying 300 kernels. Grain yield and kernel mass were adjusted to a water
271 content of 155 g kg⁻¹ (moist mass basis) for reporting. Dry stover yield for each
272 plot was calculated as dry biomass yield minus dry grain yield.

273 Statistical analyses of data were performed using procedures provided by
274 SAS (version 9.1, SAS Institute Inc., Cary, NC). Analysis of variance (ANOVA)
275 was performed using PROC GLM for a randomized complete block design with
276 18 treatments (hybrids) and four blocks. Dryland and irrigated results were
277 analyzed separately. Associations between selected plant variables were
278 examined through linear regression analyses performed using PROC REG.
279 Means and standard errors of the mean for data sets were calculated using
280 PROC MEANS. Statistical significance of the treatment effect in ANOVA and
281 correlation in linear regression was indicated by calculated *P* values of ≤0.05.

282 RESULTS AND DISCUSSION

283 Selected chemical and physical properties of the surface 0.3-m soil layer
284 for each of the 3 yr (2005, 2006, and 2007) and two fields (dryland and irrigated)

285 are summarized in Table 1. Mean soil pH ranged from 6.8 to 7.5 at the dryland
286 sites and from 7.9 to 8.2 at the irrigated sites. Organic matter content of the
287 surface 0.3 m of soil ranged from 14 to 17 g kg⁻¹ across the six sites. Water
288 content at -1.5 MPa matric potential and CEC were less and dry bulk density was
289 greater at dryland sites than at irrigated sites. Clay content varied from 264 g kg⁻¹
290 at the 2005 dryland site to 331 g kg⁻¹ at the 2007 irrigated site. Dry bulk density,
291 particle size distribution, and water held at -1.5 MPa matric potential for the
292 additional seven 0.3-m depth increments of the 2.44 m soil profiles are presented
293 by Frank (2010).

294 Rainfall, irrigation, and mean daily minimum and maximum air
295 temperatures are listed by month for the three growing seasons and two sites in
296 Table 2. May through July rainfall for all 6 site-yr was less than the long-term
297 (~100 yr) mean of 201 mm, ranging from 96% (2005 irrigated site) to 38% of
298 mean (2007 dryland site). In the 6 mo prior to planting in 2006, total precipitation
299 was 51 mm compared with the ~100-yr mean of 105 mm. This resulted in dry
300 surface soil at both the dryland and irrigated fields. At the dryland site,
301 appreciable germination/emergence did not occur until 36 mm of rain was
302 received the last week of May 2006. At the irrigated site, 74 mm of irrigation was
303 applied in April to assist germination/emergence. Emergence date was 11 May, 3
304 June, and 20 May in dryland and 16, 8, and 17 May in irrigated for 2005, 2006,
305 and 2007, respectively.

306 Soil water content is presented by depth on three dates in 3 yr in dryland
307 (Fig. 1) and irrigated fields (Fig. 2). Data are means from eight neutron access

308 tubes (one plot⁻¹ of two hybrids). We conducted two-treatment (hybrids), four-
309 block ANOVAs for each depth, date, year, and water environment to determine if
310 soil water contents of the two hybrids were different at $P=0.05$ significance level.
311 Of the 144 ANOVA tests for data of Fig. 1 and 2 (eight depths, three dates, 3 yr,
312 and two water environments), only 13 interspersed comparisons showed a
313 significant difference between the two hybrids. Because water content data were
314 to show relative water status of the 3 yr and two water environments, and
315 because of the few instances of significant difference between the two hybrids,
316 soil water data were combined across the two hybrids in each water
317 environment.

318 Of the three measurement dates for each site-year, the first (in May)
319 shows soil water near planting/emergence. The second date shows soil water in
320 mid-season at about the time of initial silking (15–27 July 2005, 24 July–9 Aug.
321 2006, and 14–28 July 2007 under dryland and 16–28 July 2005, 7–17 July 2006,
322 and 14–21 July 2007 under irrigation). The third measurement date gives soil
323 water shortly after all hybrids had reached physiological maturity.

324 Field-measured drained upper-limit water content for 1.52-m profiles of
325 Richfield and Ulysses silt loam soils was 53 and 54 cm, respectively (Stone et al.,
326 2011). Laboratory-determined water content at -1.5 MPa matric potential for our
327 1.52-m soil profiles was 29, 28, and 30 cm for dryland sites (Richfield) and 26,
328 27, and 27 cm for irrigated sites (Ulysses) in 2005, 2006, and 2007, respectively.
329 Because soil water data at dryland sites showed depletion below water contents
330 at -1.5 MPa, we adjusted the dryland lower limit of available soil water (ASW)

331 downward to 28, 25, and 25 cm for the 1.52-m soil profiles of 2005, 2006, and
332 2007, respectively. Other researchers (e.g., Haise et al., 1955; Musick et al.,
333 1976) also observed depletion to water contents below those at -1.5 MPa. Ratliff
334 et al. (1983) stated, “laboratory-estimated soil water limits should be used with
335 caution and field-measured limits, if available, would be preferred.”

336 The ASW in 1.52-m dryland soil profiles was 44, 26, and 33% of available
337 water capacity (AWC) in May 2005, 2006, and 2007, respectively, with AWC the
338 difference between field-measured upper (Stone et al., 2011) and lower limits of
339 ASW. At mid-season, ASW in the 1.52-m dryland profiles (Fig. 1) had decreased
340 to 12, 1, and 10% of AWC in 2005, 2006, and 2007, respectively. Water
341 depletion from the 2.44-m dryland profiles was 73, 66, and 58 mm in the first half,
342 and 42, -10, and 32 mm in the second half, of 2005, 2006, and 2007 seasons,
343 respectively (Fig. 1). Rainfall for the time span of Fig. 1 was 286, 259, and 159
344 mm for 2005, 2006, and 2007, respectively. Assuming negligible runoff and
345 deep-profile water flux, mean annual ET for the 3 yr of dryland corn was 322 mm
346 (profile water depletion plus rainfall).

347 At irrigated sites (Fig. 2), ASW in the 1.52-m profile was 57, 58, and 63%
348 of AWC in May 2005, 2006, and 2007, respectively, with AWC the difference
349 between field-measured upper limit water content (Stone et al., 2011) and
350 laboratory-measured water content at -1.5 MPa matric potential. At mid-season,
351 ASW in the 1.52-m irrigated profiles was 44, 56, and 49% of AWC in 2005, 2006,
352 and 2007, respectively. Water depletion from the 2.44-m irrigated soil profiles

353 was 10, -4, and 32 mm in the first half, and 46, 86, and 118 mm in the second
354 half, of 2005, 2006, and 2007 seasons, respectively.

355 Plant variable data of corn grown dryland or irrigated in the 3 yr are
356 summarized in Table 3. Field measurement date, treatment significance level
357 ($P>F$) from ANOVA, and results from PROC MEANS analysis are presented for
358 the group of 18 hybrids for each variable. Most plant variables were significantly
359 different among hybrids, with noted exceptions. Temperature difference between
360 canopy and air ($T_c - T_a$) was not significantly different among hybrids in any
361 measured site-year (dryland 2005 and irrigated 2005 and 2006), with mean $T_c -$
362 T_a of 0.7, -2.7, and -3.3°C in 2005 dryland, 2005 irrigated, and 2006 irrigated,
363 respectively. In dryland, fraction of PAR intercepted in 2005 and 2006 and plant
364 population of 2005 were not significantly different among hybrids. Tiller
365 population was not significantly different among hybrids in the more highly-
366 populated irrigated plots (≤ 200 tillers ha^{-1}), which is in agreement with
367 Kapanigowda et al. (2010), who stated that tiller formation is normally not a
368 significant factor when corn populations are in the range of 70,000 plants ha^{-1} or
369 greater. Dry biomass measured in dryland was not significantly different among
370 hybrids, which agrees with Alessi and Power (1974) and LeDrew et al. (1984),
371 who found that in water-stressed environments, total dry matter of hybrids did not
372 vary with maturity class because of restrictive water supplies.

373 Associations between corn grain yield summarized in Table 3 and days
374 from plant emergence to initial silking of the 18 hybrids in the 3 yr are presented
375 in Fig. 3 (dryland) and 4 (irrigated). Linear regression analyses found significant

376 ($P < 0.05$) correlation between grain yield and days to initial silking in all years of
377 dryland (Fig. 3), with grain yield decreasing as days to initial silking increased. In
378 water-limiting, dryland conditions, others also have reported a negative
379 association between grain yield and maturity length. From dryland crop
380 performance tests of western Kansas, higher grain yield was associated with
381 early maturity more often than with late maturity, and the same was true in
382 eastern Kansas in more water-limiting years (Roozeboom and Fjell, 2007). And
383 in the two drier years of 3 yr of dryland in North Dakota, corn grain yield was
384 greater for a shorter-season than for a longer-season hybrid (Alessi and Power,
385 1974).

386 With irrigation, the correlation between grain yield and days to initial silking
387 was not significant in any of the 3 yr (Fig. 4). In our group of 18 hybrids (RM
388 range of 98–118 d), we had no extremely early-season hybrids that likely would
389 have produced a greater variation in irrigated grain yield vs. maturity response.
390 Results from eastern Nebraska illustrated that well-adapted earlier-maturing corn
391 hybrids (RM of 95–99 d) can produce grain yields comparable to those of later-
392 maturing hybrids (RM of 114–118 d) (Larson and Clegg, 1999). Roozeboom and
393 Fjell (2007) stated that many mid-maturity hybrids have excellent yield potential
394 under favorable conditions, such that from correlation analyses of yield vs.
395 measures of maturity, often no association of yield with hybrid maturity was
396 detected.

397 Linear regression analyses relating plant variable data of Table 3 (X
398 variables) and grain yield of the 18 hybrids (Y variable) grown dryland or irrigated

399 in the 3 yr are summarized in Table 4. With irrigation, no plant variable was
400 consistently and significantly correlated with grain yield; i.e., no variable was
401 significant in more than 1 yr. Dryland grain yield was significantly correlated with
402 hybrid maturity in 3 yr (Fig. 3), ears with grain in 3 yr (Table 4), dry stover in 3 yr
403 (Table 4), and tiller population in 2 yr (Table 4). Of the variables measured and
404 related with grain yield, the strongest and most consistent correlations were with
405 the population of ears with grain in dryland (Table 4), which was >0.95 in each
406 year as presented in Fig. 5.

407 A lack of ears with grain was prevalent in our water-stressed, dryland plots
408 (mean of ears with grain plant^{-1} at 0.6, 0.4, and 0.4 in 2005, 2006, and 2007,
409 respectively) and was a strong factor in limiting yields. In an analysis of grain
410 yield components of dryland corn, ears ha^{-1} and kernels ear^{-1} accounted for the
411 vast majority of variability in grain yield among hybrids (Norwood, 2001).
412 Anderson et al. (2004) stated that reduced kernels ear^{-1} is the most consistent,
413 irreversible component of yield reduction resulting from water stress. Karlen and
414 Camp (1985) found that the number of barren plants was increased by water
415 stress created by a lack of plant ASW, with the number of barren plants greater
416 when drought occurred at anthesis. At mid-season, ASW of our 1.5-m dryland
417 profiles was $<15\%$ of AWC in all years (Fig. 1). This dearth of ASW at mid-
418 season and limited rainfall thereafter caused a lack of ears with grain, and the
419 associated significant grain yield reduction in dryland.

420 Biomass yield has a positive, linear association with cumulative
421 transpiration (Loomis, 1983). In water-limited, dryland environments, rapid and

422 extensive early-season growth can exhaust stored ASW and leave insufficient
423 soil water for pollination and grain filling growth stages (Ludlow and Muchow,
424 1990); therefore, dryland crop management must conserve water during the first
425 half of the growing season for use later in the season. Dryland planting strategies
426 such as reduced plant population, different spacing between rows, skip-row
427 configurations, and planting in clumps have the goal of reducing early season
428 vegetative growth and water use to conserve ASW for use during pollination and
429 grain filling (Stewart et al., 2010). Longer-season hybrids accumulate more dry
430 matter prior to pollination than shorter-season hybrids, so selecting shorter-
431 season hybrids to limit extensive vegetative growth and water use is a way of
432 matching growth and transpiration with anticipated water supply.

433 Because of the strong correlation between dryland grain yield and ears
434 with grain (Fig. 5), we examined the association between ears with grain and
435 hybrid maturity, dry stover mass, and tiller population. The correlation between
436 dryland grain yield and hybrid maturity was significant and negative in each year
437 (Fig. 3). With dryland, hybrids of greater RM have increasing tendency to run out
438 of ASW during pollination and grain filling, leading to water stress, a lack of ears
439 with grain, and decreased yield. The correlation between ears with grain and
440 hybrid maturity, which was significant and negative each year, is presented in
441 Fig. 6. From a study of dryland corn hybrid response in Kansas, ears plant⁻¹
442 decreased as maturity of hybrids increased from RM of 99 to 114 d (Claassen,
443 2009), and from dryland in North Dakota, a longer-season hybrid had fewer ears
444 plant⁻¹ at all plant populations than a shorter-season hybrid (Alessi and Power,

445 1974). In our study, shorter-season hybrids had greater population of ears with
446 grain and greater grain yield. Early maturing hybrids tend to have smaller-
447 statured plants that give higher grain yields and greater yield stability than later-
448 maturing hybrids in water-limited, dryland environments (Ludlow and Muchow,
449 1990).

450 The association between dryland grain yield and stover mass was
451 significant in each year (Table 4). The correlation between ears with grain and
452 dry stover mass was significant in all 3 yr and is presented in Fig. 7. The
453 correlations of Table 4 and Fig. 7 show a decrease in population of ears with
454 grain and grain yield associated with increasing stover mass. In the two drier of
455 the 3 yr of dryland corn in North Dakota (Alessi and Power, 1974), total dry
456 matter was not different by hybrid, but grain yield was greater for a shorter-
457 season than for a longer-season hybrid, producing a significant negative
458 correlation between grain and stover yields. Dryland corn in Montana had
459 increased stover yield and decreased grain yield with increased plant population,
460 creating a significant negative correlation between grain and stover yields (Allen,
461 2012). These significant negative associations between grain and stover yields
462 from North Dakota and Montana are similar to our findings from water-stressed,
463 dryland environments.

464 Tiller population is often a significant factor at the lower plant populations
465 of dryland corn. In Montana, tillers plant⁻¹ increased from 0.1 to 1.7 as dryland
466 corn seeding rate decreased from 64 to 27 thousand seeds ha⁻¹ (Allen, 2012).
467 Mean tillers plant⁻¹ were 1.0, 0.6, and 0.2 in 2005, 2006, and 2007, respectively

468 (Table 3). Tiller population was significantly influenced by hybrid in the 3 yr of
469 dryland (Table 3), and the correlation between grain yield and tiller population
470 was significant in 2005 and 2006, but not in 2007 (Table 4). The association
471 between ears with grain and tiller population was significant ($P<0.05$) in 2005 and
472 2006, but not in 2007 (Fig. 8). The data in Fig. 8 indicate a decrease in ears with
473 grain associated with an increase in tillering. Downey (1972) found that as tiller
474 density of corn increased, barrenness increased and grain yield declined. A goal
475 of dryland planting strategies such as planting in clumps (Bandaru et al., 2006;
476 Kapanigowda et al., 2010) is to reduce tillering and early season vegetative
477 growth so ASW will be conserved for later use during pollination and grain filling.
478 The positive association between tillering and barrenness led Downey (1972) to
479 conclude that breeding or selecting for non-tillering corn varieties is desirable.

480 Dryland plant populations for hybrids in our study ranged from 40 to 54
481 thousand plants ha^{-1} over the 3 yr. Norwood (2001) stated that corn grown
482 dryland in southwest Kansas should not exceed 45,000 plants ha^{-1} , and Norwood
483 and Currie (1996) stated populations should be reduced from that value in lower
484 rainfall regions. Selecting an appropriate plant population for dryland corn is
485 difficult, because a stand appropriate for water-stress, low-rainfall years will not
486 fully utilize water resources in years with above-average rainfall (Miller et al.,
487 1995). Some plant variables measured in dryland during these 3 yr likely would
488 have been affected to a different degree had plant populations been higher or
489 lower, but we believe corn hybrid responses measured in our dryland and
490 irrigated environments provide information useful to the producer in considering

491 hybrid selection. This information should be used in conjunction with, and as a
492 supplement to, state corn hybrid performance test results.

493 CONCLUSIONS

494 In irrigated environments, we found no consistent, significant association
495 between measured plant variables and grain yield of our 18 corn hybrids (RM of
496 98–118 d). If water supply is subject to decrease or is not reliable, selecting
497 hybrids from the earlier 1/3 or 1/2 of the 98- to 118-d RM range appears
498 appropriate. These earlier-maturing hybrids would yield well with irrigation and
499 would suffer less yield loss than later-maturing hybrids if rainfall and irrigation
500 water supplies fall below anticipated values.

501 In dryland environments, grain yield of the 18 hybrids had consistent,
502 significant, negative associations with maturity length, stover mass, and tiller
503 population. The correlation of grain yield with maturity length was strongest of the
504 three, followed by correlations with stover mass and tiller population. Our results
505 agree with Sindelar et al. (2010), that with corn grown dryland in the central
506 Great Plains where a high probability of season-long water stress (water
507 shortage) condition exists, earlier-maturing hybrids provide the greatest grain
508 yield potential and with Norwood (2001), that for corn grown dryland for grain in
509 southwest Kansas, RM of hybrids should not exceed ~106 d. In addition to
510 selecting earlier-maturing hybrids for dryland, our results illustrate that producers
511 should select hybrids with the characteristics of smaller stature (less stover) and
512 non-tillering plants.

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676

677 Fig. 1. Soil water content vs. soil profile depth in dryland corn on three dates in
678 (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS. Horizontal bars represent \pm
679 standard error of the mean (n = 8).

680

681 Fig. 2. Soil water content vs. soil profile depth in irrigated corn on three dates in
682 (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS. Horizontal bars represent \pm
683 standard error of the mean (n = 8).

684

685 Fig. 3. Association between dryland corn grain yield and days from plant
686 emergence to initial silking of 18 hybrids in (A) 2005, (B) 2006, and (C) 2007 near
687 Tribune, KS.

688

689 Fig. 4. Association between irrigated corn grain yield and days from plant
690 emergence to initial silking of 18 hybrids in (A) 2005, (B) 2006, and (C) 2007 near
691 Tribune, KS.

692

693 Fig. 5. Association between dryland corn grain yield and ears with grain of 18
694 hybrids in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.

695

696 Fig. 6. Association between ears with grain and days from plant emergence to
697 initial silking of 18 corn hybrids in dryland in (A) 2005, (B) 2006, and (C) 2007
698 near Tribune, KS.

699

700 Fig. 7. Association between ears with grain and dry stover mass of 18 corn
701 hybrids in dryland in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.

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703 Fig. 8. Association between ears with grain and tiller population of 18 corn
704 hybrids in dryland in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.

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Table 1. Soil properties of the 0- to 0.3-m depth zone of two sites (dryland and irrigated) per year during 3-yr study near Tribune, KS, presented as means and standard errors of the mean (SE with $n = 6$) in parentheses.

Property	Dryland sites			Irrigated sites		
	2005 Mean (SE)	2006 Mean (SE)	2007 Mean (SE)	2005 Mean (SE)	2006 Mean (SE)	2007 Mean (SE)
pH	7.2 (0.1)	7.5 (0.2)	6.8 (0.1)	8.2 (0.1)	8.0 (0.1)	7.9 (0.1)
Mehlich-3 available P, mg kg ⁻¹	57 (3)	39 (6)	43 (2)	23 (3)	19 (4)	15 (3)
Exchangeable K, mg kg ⁻¹	700 (29)	621 (12)	678 (20)	715 (19)	539 (18)	525 (18)
Organic matter, g kg ⁻¹	15 (1)	15 (1)	14 (1)	17 (1)	16 (1)	16 (1)
Cation exch. cap., cmol _c kg ⁻¹	19.4 (1.4)	18.7 (1.0)	18.5 (0.6)	21.2 (1.2)	22.5 (1.0)	24.7 (3.4)
Sand (0.053-2.0 mm), g kg ⁻¹	250 (15)	200 (3)	236 (6)	189 (2)	150 (3)	146 (8)
Silt (0.002-0.053 mm), g kg ⁻¹	486 (12)	513 (6)	489 (14)	532 (5)	523 (7)	523 (5)
Clay (<0.002 mm), g kg ⁻¹	264 (7)	288 (7)	276 (13)	279 (5)	327 (10)	331 (10)
Dry bulk density, g cm ⁻³	1.45 (0.03)	1.41 (0.03)	1.45 (0.02)	1.37 (0.02)	1.40 (0.03)	1.38 (0.03)
Water at -1.5 MPa, g kg ⁻¹	127 (4)	126 (2)	118 (5)	146 (2)	151 (6)	157 (7)

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Table 2. Air temperature (mean daily minimum and maximum), rainfall, and irrigation by month during growing seasons of 3-yr study near Tribune, KS.

Month	Air temperature		Monthly rainfall		
	Mean daily minimum	Mean daily maximum	Dryland site	Irrigated site	Monthly irrigation
	°C			mm	
<u>2005</u>					
April	1.6	18.6	46	79	0
May	7.2	24.3	42	54	44
June	13.4	30.1	114	121	38
July	16.0	34.6	31	19	186
Aug	15.1	31.8	98	116	132
Sept	12.3	29.9	9	39	0
<u>2006</u>					
April	2.9	23.1	5	4	74
May	8.3	26.8	41	40	59
June	14.7	32.2	77	61	120
July	17.7	34.9	54	42	170
Aug	16.1	32.6	40	10	161
Sept	7.9	25.3	25	30	0
<u>2007</u>					
April	0.9	15.5	84	97	0
May	8.4	24.4	28	29	0
June	12.9	29.5	36	74	24
July	15.9	33.9	13	52	161
Aug	17.9	34.4	84	68	149
Sept	11.5	30.4	19	8	0

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Table 3. Plant variable data of corn grown dryland or irrigated in 3 yr near Tribune, KS. Displayed for variables are: field measurement date for reported results; treatment significance level ($P>F$) from analysis of variance; and the minimum, maximum, mean, and standard error of mean (SE) of data sets of the response of 18 hybrids ($n = 18$).

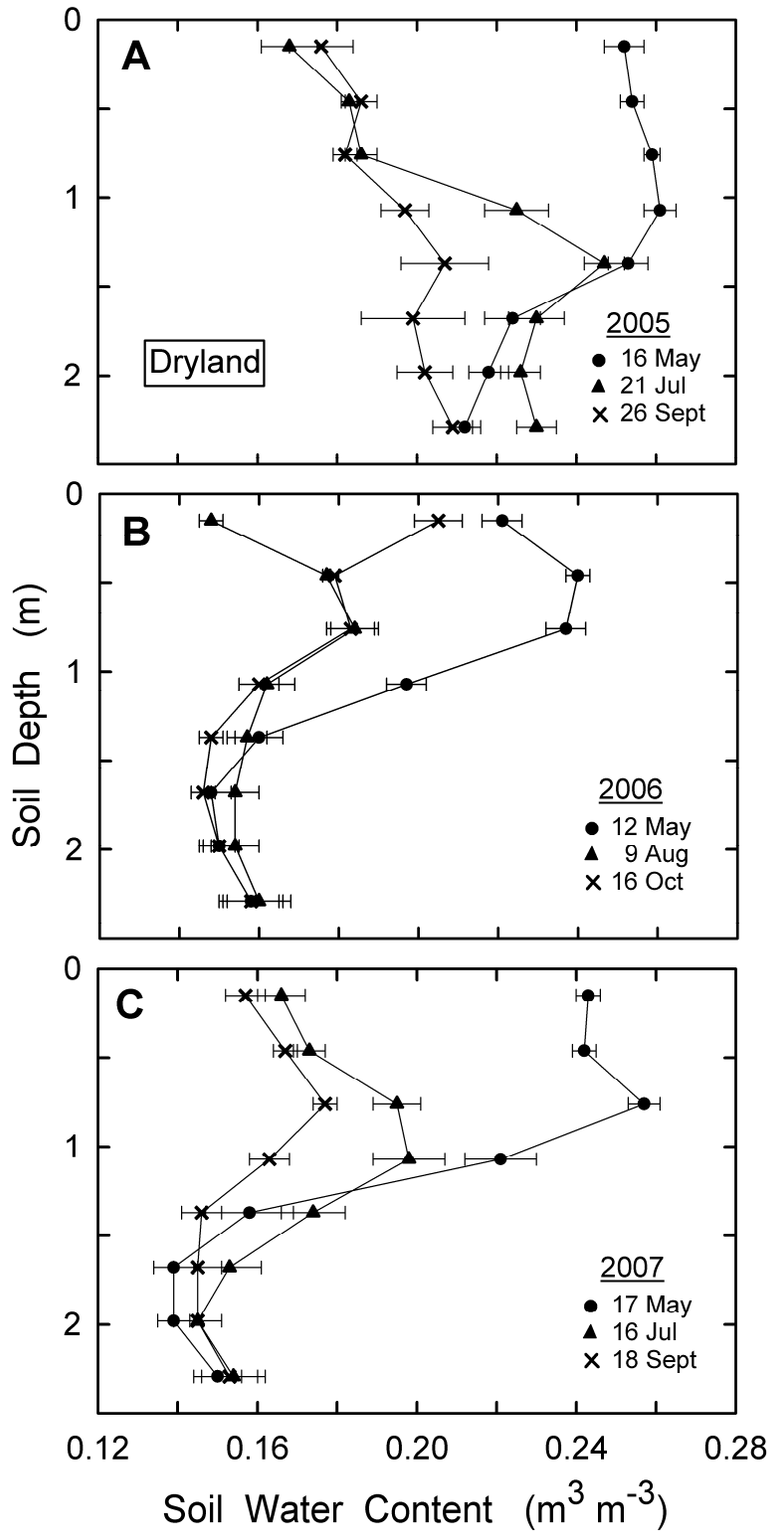
Plant variable	Date	$P>F$	Min.	Max.	Mean	SE	Date	$P>F$	Min.	Max.	Mean	SE
	Dryland 2005						Irrigated 2005					
Grain yield, Mg ha ⁻¹	24 Sept	<0.001	0.24	5.77	2.82	0.36	2 Oct	<0.001	9.67	13.64	12.03	0.29
Temp. diff. (canopy-air), °C	27 July	0.070	0.2	1.2	0.7	0.07	28 July	0.503	-3.2	-2.4	-2.7	0.04
Fraction of PAR intercepted	5 July	0.265	0.58	0.76	0.67	0.01	6 July	<0.001	0.72	0.93	0.83	0.01
Leaf P, g kg ⁻¹	3 Aug	<0.001	1.71	2.79	2.37	0.07	4 Aug	0.002	1.64	2.26	2.01	0.04
Leaf N, g kg ⁻¹	3 Aug	<0.001	16.1	21.6	18.8	0.4	4 Aug	0.007	17.1	23.3	20.8	0.4
Leaf color, SPAD units	3 Aug	0.004	42.1	51.7	46.2	0.6	4 Aug	<0.001	48.3	58.1	53.4	0.7
Green leaves, leaves plant ⁻¹	9 Aug	<0.001	6.1	12.3	10.0	0.4	17 Aug	<0.001	11.6	14.8	13.2	0.2
Total leaves, leaves plant ⁻¹	27 July	<0.001	18.8	22.5	20.1	0.2	27 July	<0.001	18.7	22.0	20.0	0.2
Ear leaf angle, degrees	3 Aug	<0.001	11.5	25.1	18.7	0.8	4 Aug	<0.001	16.4	28.9	22.5	0.8
Ear leaf area, cm ²	28 July	<0.001	493	721	591	12.7	28 July	<0.001	601	769	683	11.0
Internodes, number plant ⁻¹	24 Sept	<0.001	12.8	16.5	14.1	0.2	2 Oct	<0.001	12.7	16.0	14.0	0.2
Plant height, cm	10 Aug	<0.001	147	177	161	1.9	17 Aug	<0.001	196	230	213	2.5
Plant population, 1000s ha ⁻¹	24 Sept	0.243	39.9	43.2	41.2	0.23	2 Oct	<0.001	71.9	88.9	79.3	1.03
Tiller population, 1000s ha ⁻¹	24 Sept	<0.001	15.6	71.1	44.1	3.69	2 Oct	0.638	0	0.5	0.1	0.04
Ears with grain, 1000s ha ⁻¹	24 Sept	<0.001	3.3	40.0	24.3	2.50	2 Oct	<0.001	67.0	88.0	76.8	1.29
Kernel mass, mg kernel ⁻¹	24 Sept	<0.001	215	374	302	9.3	2 Oct	<0.001	238	368	323	7.4
Dry biomass, Mg ha ⁻¹	3 Sept	0.060	10.1	14.1	12.0	0.25						
Dry stover, Mg ha ⁻¹		<0.001	7.9	11.2	9.7	0.27						
	Dryland 2006						Irrigated 2006					
Grain yield, Mg ha ⁻¹	14 Oct	<0.001	0.04	3.19	1.47	0.23	29 Sept	<0.001	13.56	16.74	14.94	0.26
Temp. diff. (canopy-air), °C							20 July	0.179	-3.8	-2.9	-3.3	0.06
Fraction of PAR intercepted	14 July	0.129	0.59	0.76	0.67	0.01	27 June	0.004	0.79	0.93	0.85	0.01
Leaf P, g kg ⁻¹							27 July	<0.001	1.70	2.65	2.12	0.05
Leaf N, g kg ⁻¹							27 July	0.001	17.7	24.1	21.8	0.4
Leaf color, SPAD units							27 July	<0.001	49.8	59.4	55.1	0.6
Green leaves, leaves plant ⁻¹	14 Aug	<0.001	3.0	12.2	8.6	0.5	8 Aug	<0.001	11.2	14.4	12.6	0.2
Total leaves, leaves plant ⁻¹	9 Aug	<0.001	18.7	22.1	20.1	0.2	26 July	<0.001	18.7	22.1	20.0	0.2
Ear leaf angle, degrees	14 Aug	<0.001	15.7	26.4	20.0	0.7	2 Aug	<0.001	18.8	32.0	25.1	0.9
Ear leaf area, cm ²							26 July	<0.001	603	803	680	12.8
Internodes, number plant ⁻¹	15 Sept	<0.001	11.6	14.8	12.9	0.2	4 Sept	<0.001	11.8	14.4	12.9	0.2
Plant height, cm	14 Aug	<0.001	132	166	153	1.9	15 Aug	<0.001	205	262	235	3.5
Plant population, 1000s ha ⁻¹	14 Oct	0.047	42.9	52.5	47.3	0.51	29 Sept	<0.001	79.6	94.6	88.0	0.93
Tiller population, 1000s ha ⁻¹	14 Oct	<0.001	3.8	47.8	26.9	2.85	29 Sept	0.750	0	0.8	0.2	0.05
Ears with grain, 1000s ha ⁻¹	14 Oct	<0.001	1.1	39.6	18.2	2.68	29 Sept	<0.001	66.7	92.4	83.7	1.72
Kernel mass, mg kernel ⁻¹	14 Oct	<0.001	234	348	285	7.3	29 Sept	<0.001	291	373	340	6.0
Dry biomass, Mg ha ⁻¹	23 Aug	0.119	9.2	13.0	10.8	0.25						
Dry stover, Mg ha ⁻¹		0.004	7.4	12.3	9.6	0.32						

Table 3 (Continued)

	Dryland 2007						Irrigated 2007					
Grain yield, Mg ha ⁻¹	22 Sept	0.022	0.03	3.46	1.57	0.27	13 Oct	<0.001	13.34	16.81	14.99	0.20
Plant population, 1000s ha ⁻¹	22 Sept	0.005	46.5	53.9	49.5	0.46	13 Oct	<0.001	70.3	80.6	75.8	0.84
Tiller population, 1000s ha ⁻¹	22 Sept	<0.001	0	46.2	11.5	3.24	13 Oct	0.686	0	0.5	0.1	0.04
Ears with grain, 1000s ha ⁻¹	22 Sept	<0.001	1.1	39.9	20.7	2.87	13 Oct	<0.001	66.7	79.6	74.2	1.00
Kernel mass, mg kernel ⁻¹	22 Sept	0.001	199	300	257	6.7	13 Oct	<0.001	302	410	361	6.5
Dry biomass, Mg ha ⁻¹	8 Sept	0.988	7.4	10.4	9.3	0.18						
Dry stover, Mg ha ⁻¹		0.822	5.5	9.4	7.9	0.29						

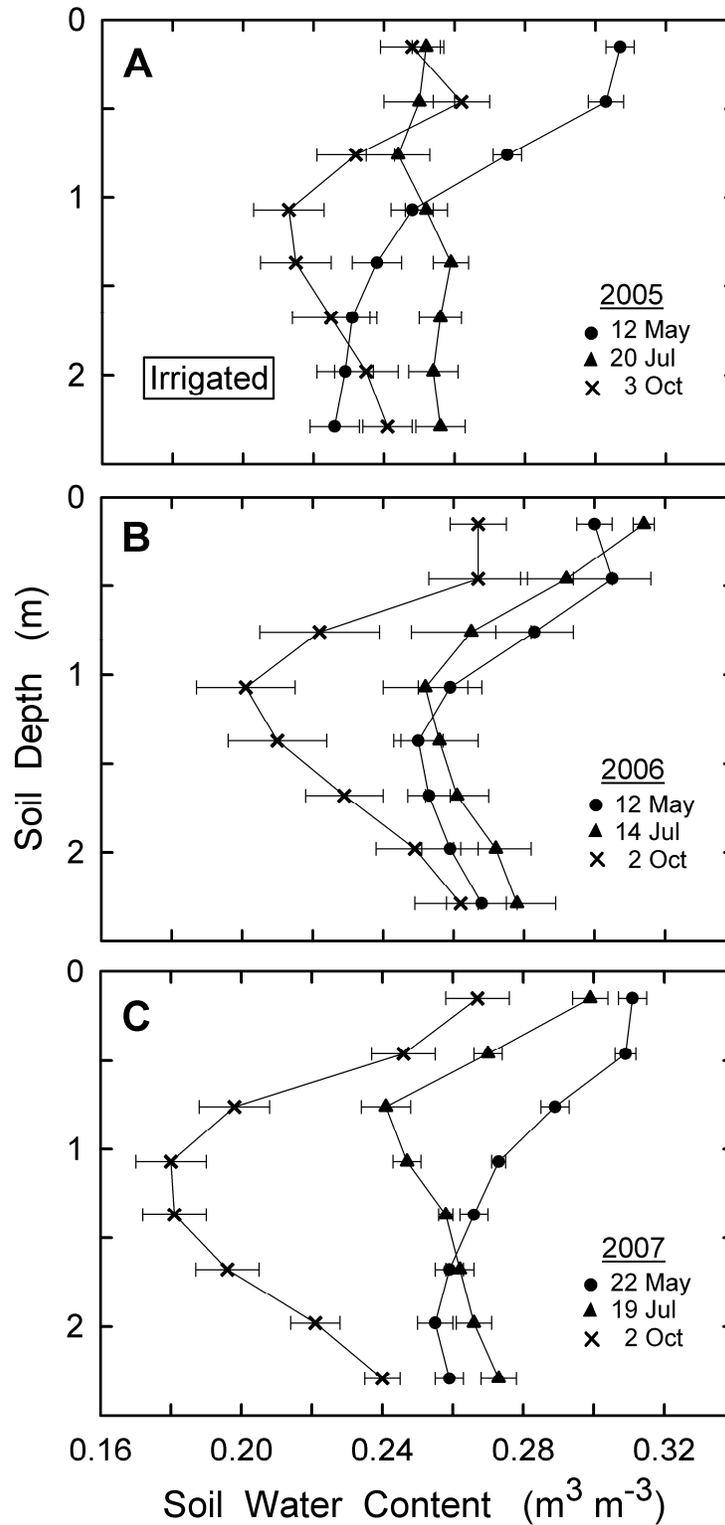
Table 4 (Continued)

	Dryland 2007				Irrigated 2007			
	Y =				Y =			
Plant population, 1000s ha ⁻¹	Y = 9.2 - 0.154X	0.07	0.289	1.1	Y = 8.6 + 0.084X	0.12	0.161	0.8
Tiller population, 1000s ha ⁻¹	Y = 1.9 - 0.025X	0.09	0.227	1.1	Y = 15.1 - 0.451X	0.01	0.728	0.9
Ears with grain, 1000s ha ⁻¹	Y = -0.3 + 0.091X	0.94	<0.001	0.3	Y = 10.7 - 0.058X	0.08	0.256	0.9
Kernel mass, mg kernel ⁻¹	Y = 5.8 - 0.0164X	0.17	0.091	1.1	Y = 14.5 + 0.0014X	0.01	0.863	0.9
Dry biomass, Mg ha ⁻¹	Y = 1.4 + 0.015X	0.01	0.969	1.2				
Dry stover, Mg ha ⁻¹	Y = 7.4 - 0.734X	0.61	<0.001	0.7				



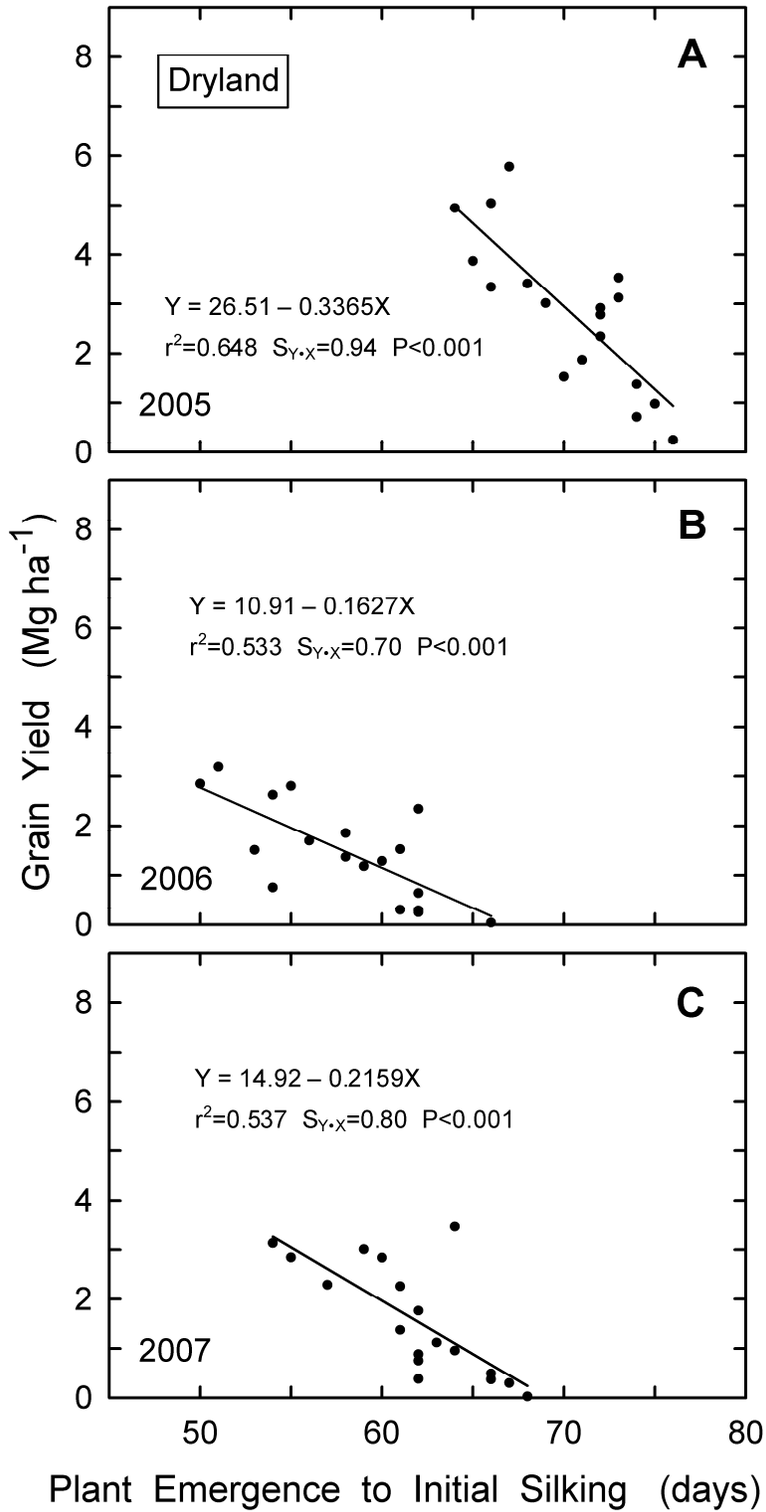
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Fig. 1. Soil water content vs. soil profile depth in dryland corn on three dates in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS. Horizontal bars represent \pm standard error of the mean ($n = 8$).



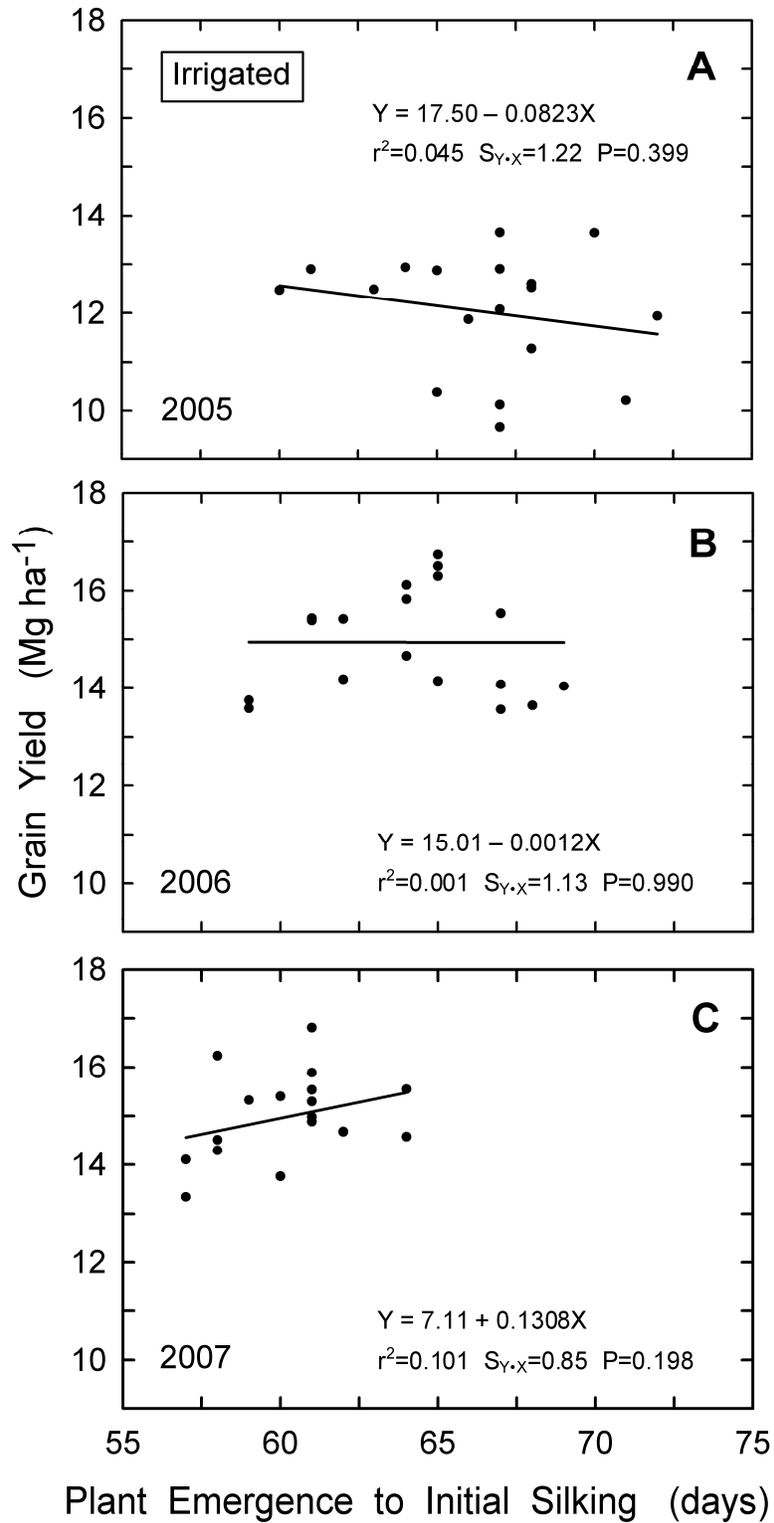
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Fig. 2. Soil water content vs. soil profile depth in irrigated corn on three dates in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS. Horizontal bars represent \pm standard error of the mean ($n = 8$).



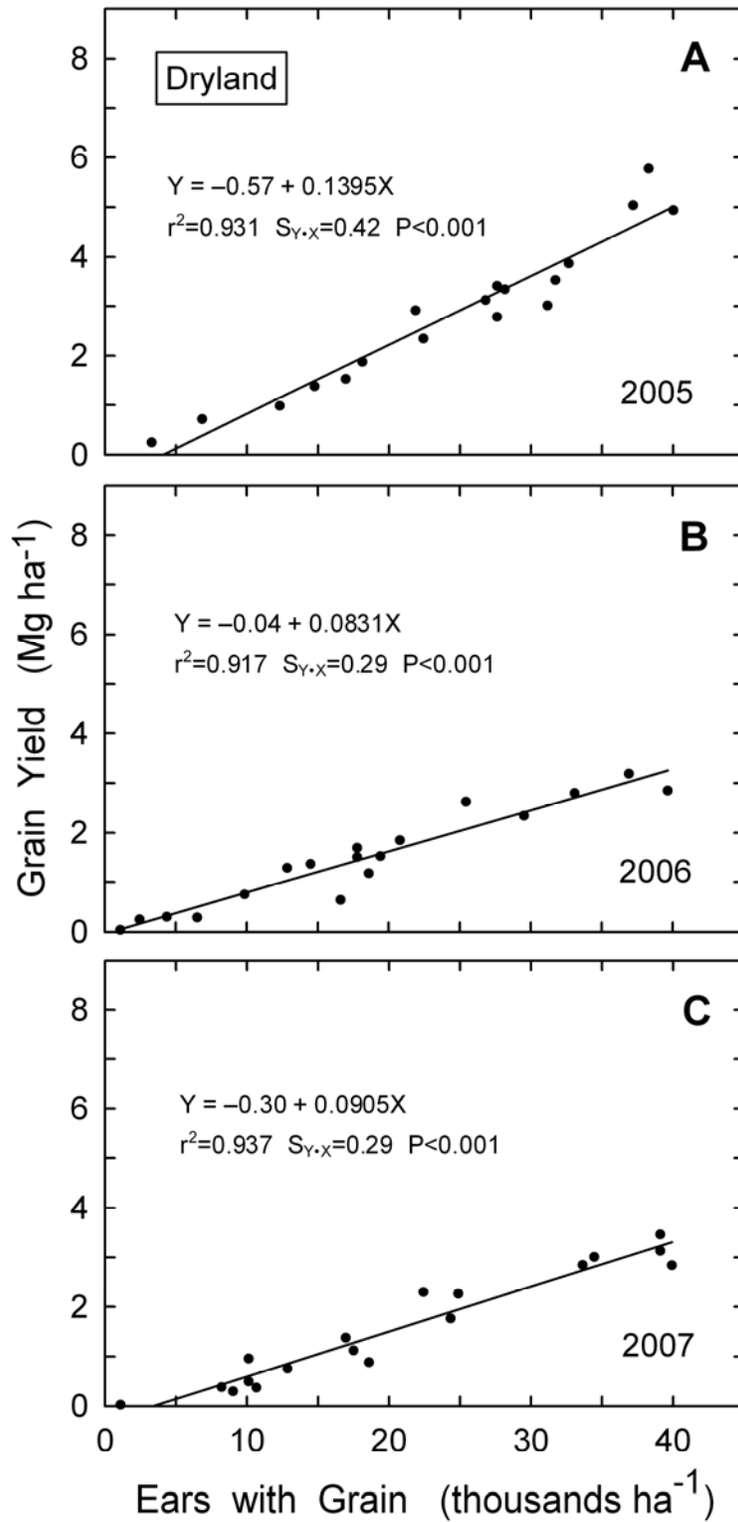
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Fig. 3. Association between dryland corn grain yield and days from plant emergence to initial silking of 18 hybrids in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.



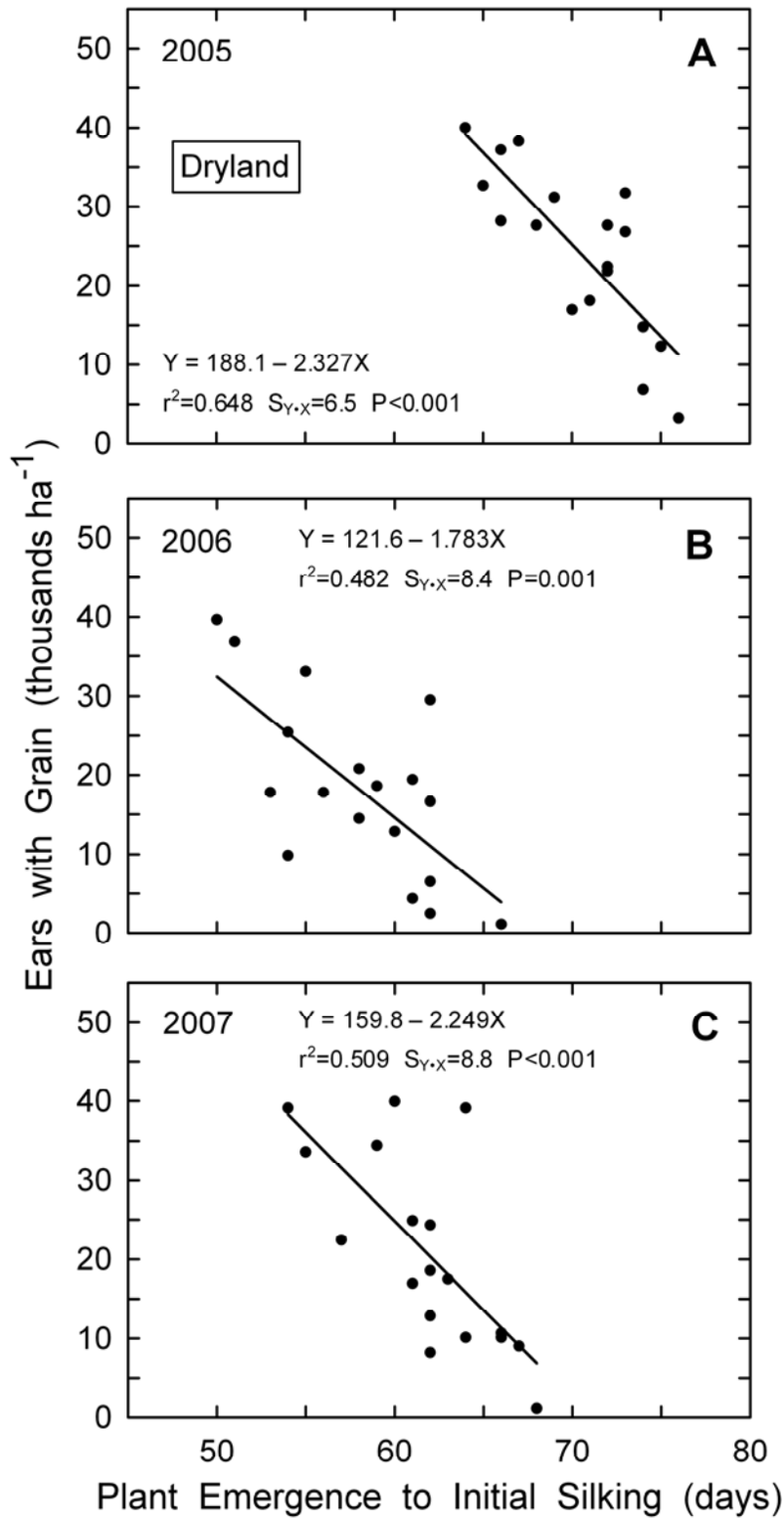
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Fig. 4. Association between irrigated corn grain yield and days from plant emergence to initial silking of 18 hybrids in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.



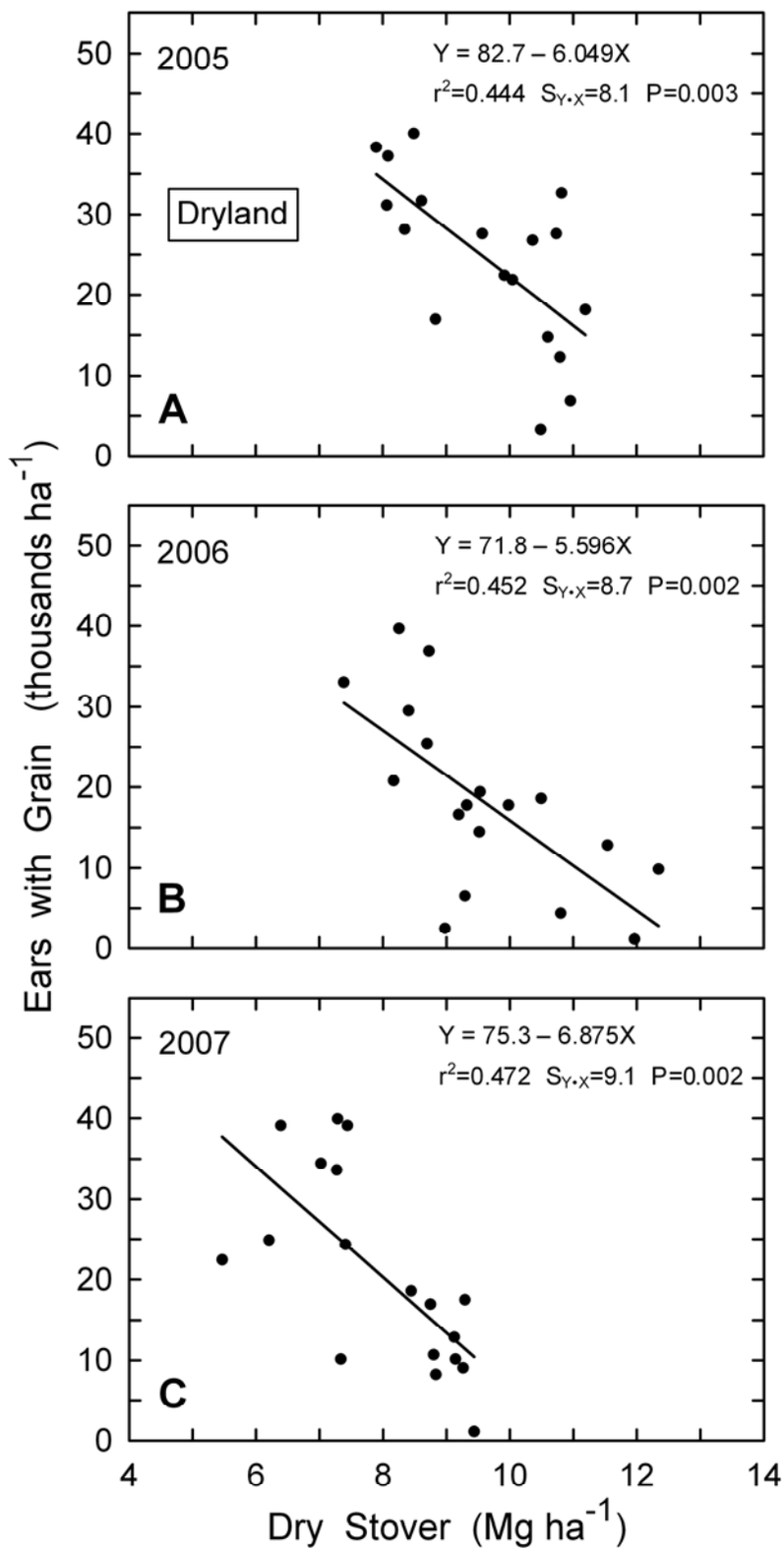
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Fig. 5. Association between dryland corn grain yield and ears with grain of 18 hybrids in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.

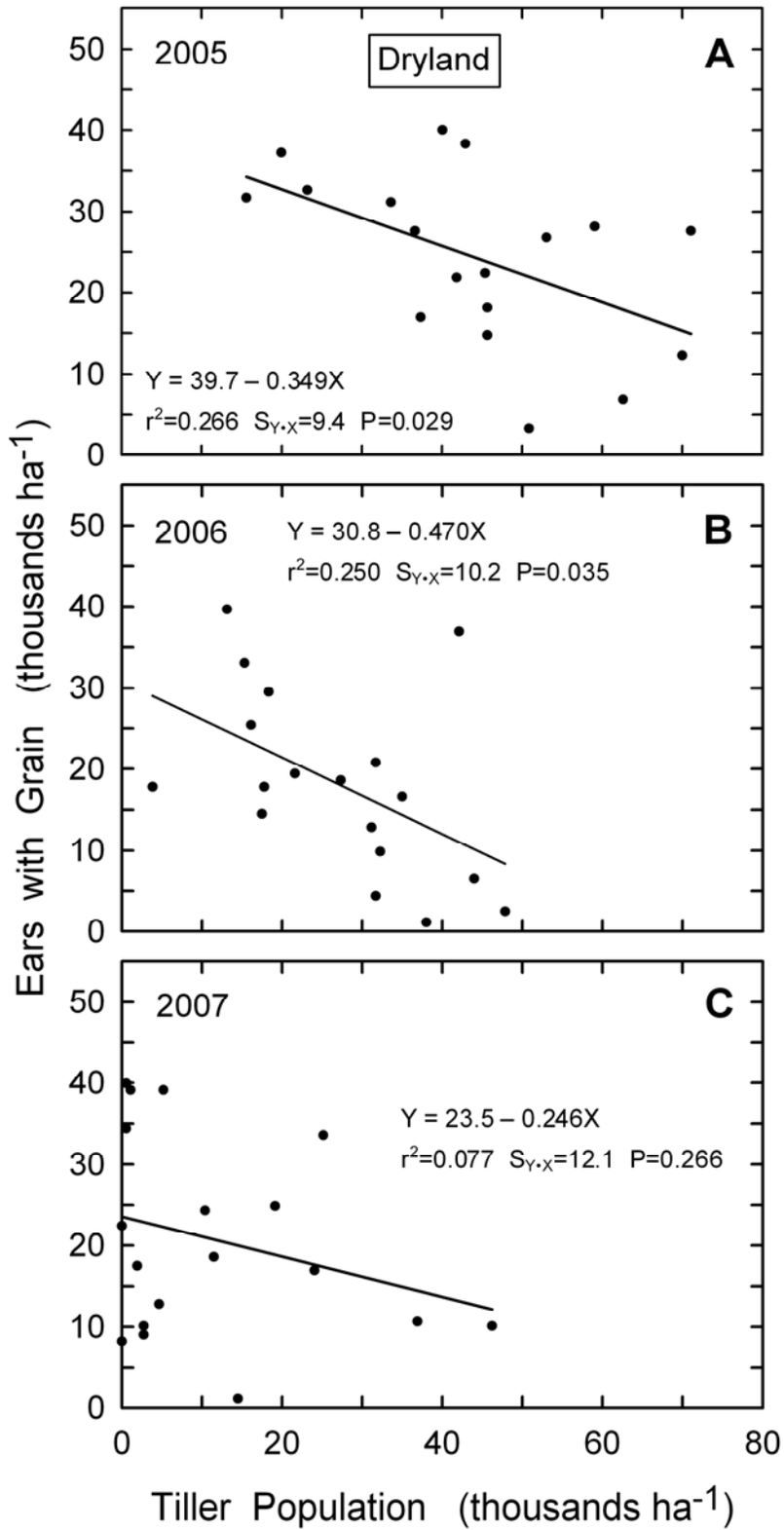


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Fig. 6. Association between ears with grain and days from plant emergence to initial silking of 18 corn hybrids in dryland in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.



751
 752 Fig. 7. Association between ears with grain and dry stover mass of 18 corn
 753 hybrids in dryland in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.



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Fig. 8. Association between ears with grain and tiller population of 18 corn hybrids in dryland in (A) 2005, (B) 2006, and (C) 2007 near Tribune, KS.