

Test by: NewVenture, LLC Ellendale, MN

## 2025 Corn Grain Top 30 Harvest Report

Iowa North Central [IANC] IOWA FALLS, IA

Landon Aldinger, Franklin County, IA

**Ultra Early-Season Test** 95 - 100 Day CRM  
B2025IANC01u

**Top 28 of 28** For Gross Income  
(Sorted by Yield)  
Average of (3) Replications

**PREV. CROP/HERB:** Soybeans / Sonic, Liberty,  
Outlook

**SOIL DESCRIPTION:** Nicollet loam, moderately  
drained, non-irrigated

**SOIL CONDITION:** Conventional W/O Fall Till, high  
P, high K, 6.57 pH, 4.82% OM,  
18.1 CEC low S, high B, high Zn

**PEST MANAGEMENT:** Surestart li, Resicore

**FERTILITY - Applied N:** 175 Spring, 24lbs Sulfur

**Applied N-P-K (units):** 175-60-120

**SEEDED - RATE - ROW:** Apr 19 35.7 /A 30" spacing

**HARVESTED - STAND:** Sep 25 33.5 /A

**PEST & DISEASE RISK:** Gibberella, Pythium\*

### TEST COMMENTS:

*This was the first plot planted in the region, and it experienced some challenges. The week after planting, 4.5" of rain fell which put a strain on the pre-emergence herbicide effectiveness. Parts of the plot encountered grass breakthrough, causing an impact on the early test. The region showed heavy rust - many farmers reported reduced standability and a loss of top-end yield. This plot stood well but showed signs of early dry down, especially in the ultra-early test. Thank you to Aldinger Farms for hosting. The ultra-early test was rejected due to yield variability.*

| Company/Brand     | Product/Brand     | Tested | RR  | Yield<br>Bu/a | Moisture<br>% | Lodging<br>% | Stand<br>(x 1000) | Gross Income<br>\$/acre | Rank |
|-------------------|-------------------|--------|-----|---------------|---------------|--------------|-------------------|-------------------------|------|
| Rank              | W1000PCE +        | PCE    | 98  | 247.4         | 15.1          | 0            | 31.9              | 843                     | 1    |
| HyFlex            | W1000V +          | VE     | 100 | 240.3         | 15.2          | 0            | 34.1              | 815                     | 2    |
| HyFlex            | W1000PCE +        | VTOP   | 98  | 230.4         | 15.3          | 0            | 34.3              | 805                     | 3    |
| HyFlex            | W1000PCE +        | STAP   | 97  | 218.1         | 15.1          | 1            | 34.7              | 843                     | 4    |
| Jacobson          | J2000VTOP +       | VTOP   | 100 | 212.8         | 15.1          | 1            | 35.1              | 812                     | 5    |
| Wing / Blue River | T3-07 +           | COMV   | 97  | 19.8          | 14.8          | 0            | 32.9              | 808                     | 6    |
| Rank              | W1000PCE +        | TRE    | 97  | 19.3          | 15.3          | 1            | 34.1              | 798                     | 7    |
| Thunder           | T800 SE GC +      | STX    | 98  | 197.8         | 15.4          | 0            | 33.4              | 794                     | 8    |
| Ther Pro          | SE-00 SGP +       | STX    | 98  | 195.9         | 15.4          | 0            | 32.4              | 794                     | 9    |
| DeKalb            | DNC2000-0000 GC + | STX    | 98  | 195.9         | 15.4          | 0            | 32.9              | 748                     | 10   |
| Ther Pro          | SE-00 PCE +       | STX    | 98  | 195.9         | 15.4          | 1            | 32.9              | 738                     | 11   |
| Augusta           | A2000-COMV        | COMV   | 98  | 191           | 15.5          | 1            | 34.3              | 732                     | 12   |
| Rob-Son Co        | RC4000-PCE +      | PCE    | 98  | 190.4         | 15.5          | 0            | 34.3              | 729                     | 13   |
| Rank              | W1000VTOP +       | VTOP   | 98  | 189.9         | 15.1          | 1            | 33.4              | 724                     | 14   |
| Jacobson          | J2000PCE +        | PCE    | 98  | 187.8         | 15.5          | 0            | 33.4              | 719                     | 15   |
| Thunder           | T800 SGP GC +     | STX    | 98  | 186.5         | 15.3          | 0            | 34.3              | 716                     | 16   |
| HyFlex            | W1000PCE +        | STX    | 100 | 185.0         | 15.4          | 0            | 34.8              | 710                     | 17   |
| HyFlex            | STAP +            | VE     | 97  | 184.1         | 14.9          | 0            | 34.8              | 708                     | 18   |
| Rank              | W1000PCE +        | STAP   | 98  | 183.9         | 14.9          | 1            | 32.4              | 708                     | 19   |
| Rank              | J2000PCE +        | STX    | 98  | 183.7         | 14.7          | 1            | 33.9              | 707                     | 20   |
| Jacobson          | J2000PCE +        | PCE    | 97  | 180.4         | 15.5          | 0            | 33.4              | 691                     | 21   |
| Wing / Blue River | T4-00 +           | COMV   | 98  | 179.3         | 15.5          | 0            | 33.9              | 687                     | 22   |
| Corneilus         | COMV +            | COMV   | 98  | 179.2         | 15.3          | 0            | 34.3              | 684                     | 23   |
| Jacobson          | J20114 +          | VTOP   | 100 | 174.4         | 15.0          | 0            | 33.4              | 671                     | 24   |
| HyFlex            | STAPCE +          | PCE    | 97  | 167.7         | 15.3          | 1            | 33.9              | 644                     | 25   |
| Jacobson          | J2000 VTOP +      | VTOP   | 98  | 165.8         | 15.5          | 0            | 31.9              | 636                     | 26   |
| HyFlex            | SECV +            | VE     | 98  | 160.3         | 15.5          | 0            | 32.9              | 612                     | 27   |
| Augusta           | A2000-AA-EZ +     | AA     | 98  | 133.0         | 15.4          | 0            | 33.4              | 510                     | 28   |

Averages = 190.7 15.4 0 33.5 734

LSD (0.10) = ns ns ns

LSD (0.25) = ns ns ns

C.V. = 18.2

Historic yield: 204.84 bu/a, 23 yr(s)

Ed Dahle

ed.dahle@firstseedtests.com, (507) 456-6624

**Yield & Income Factors:**

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.035

Prices: GMO = \$3.85

Report Date: 09/26/2025

Additional reports available at [www.firstseedtests.com](http://www.firstseedtests.com)

† See last page for abbreviation descriptions. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average by LSD(0.10). **Italicized** brands exceed the grain moisture limit for this test. **ns** = column values not significantly different. \*Earthoptics used for soil conditions and soil-borne disease & pest risks. ↗ Links to full product yield results at [www.firstseedtests.com](http://www.firstseedtests.com).

©2025, All rights reserved to Farmers' Independent Research of Seed Technologies, LLC.

Test by: NewVenture, LLC Ellendale, MN

## 2025 Corn Grain Top 30 Harvest Report

Iowa North Central [IANC] IOWA FALLS, IA

Landon Aldinger, Franklin County, IA

|                                 |  |
|---------------------------------|--|
| <b>Early-Season Test</b>        | 101 - 106 Day CRM<br>B2025IANC01a  |
| <b>Top 30 of 48</b>             | For Gross Income<br>(Sorted by Yield)<br>Average of (3) Replications                                 |
| <b>PREV. CROP/HERB:</b>         | Soybeans / Sonic, Liberty,<br>Outlook  |
| <b>SOIL DESCRIPTION:</b>        | Nicollet loam, moderately<br>drained, non-irrigated  |
| <b>SOIL CONDITION:</b>          | Conventional W/O Fall Till, high<br>P, high K, 6.57 pH, 4.82% OM,<br>18.1 CEC low S, high B, high Zn |
| <b>PEST MANAGEMENT:</b>         | Surestart li, Resicore   |
| <b>FERTILITY - Applied N:</b>   | 175 Spring, 24lbs Sulfur   |
| <b>Applied N-P-K (units):</b>   | 175-60-120   |
| <b>SEEDED - RATE - ROW:</b>     | Apr 19 35.7 /A 30" spacing   |
| <b>HARVESTED - STAND:</b>       | Sep 25 33.8 /A   |
| <b>PEST &amp; DISEASE RISK:</b> | Gibberella, Pythium*   |

### TEST COMMENTS:

*This was the first plot planted in the region, and it experienced some challenges. The week after planting, 4.5" of rain fell which put a strain on the pre-emergence herbicide effectiveness. Parts of the plot encountered grass breakthrough, causing an impact on the early test. The region showed heavy rust - many farmers reported reduced standability and a loss of top-end yield. This plot stood well but showed signs of early dry down, especially in the ultra-early test. Thank you to Aldinger Farms for hosting. The ultra-early test was rejected due to yield variability.*

| Company/Brand       | Product/Brand    | Technol.† | RM  | Yield Bu/A ↓                          | Moisture %   | Lodging %   | Stand (x 1000) | Gross Income \$/Acre | Rank       |
|---------------------|------------------|-----------|-----|---------------------------------------|--------------|-------------|----------------|----------------------|------------|
| Mustang             | 55V04 PCE RA ↗   | PCE       | 105 | <b>257.7</b>                          | 16.9         | 0           | 33.4           | 975                  | 1          |
| FS InVision         | FS 5335P RIB ↗   | STXP      | 103 | <b>250.6</b>                          | 16.1         | 0           | 34.8           | 956                  | 2          |
| Augusta             | A2356-CONV ↗     | CONV      | 106 | 248.9                                 | 16.4         | 0           | 34.3           | 946                  | 3          |
| Viking   Blue River | 72-06 ↗          | CONV      | 106 | 247.6                                 | 16.7         | 2           | 33.3           | 939                  | 5          |
| Cornelius           | C6523 ↗          | CONV      | 105 | 247.0                                 | 16.4         | 0           | 34.8           | 939                  | 6          |
| Jacobsen            | JS0414PCE ↗      | PCE       | 104 | 246.6                                 | 17.3         | 0           | 34.8           | 930                  | 7          |
| Renk                | RK6555VT4PRO ↗   | VT4P      | 102 | 245.3                                 | 15.3         | 0           | 34.3           | 942                  | 4          |
| Jacobsen            | JS0375PCE ↗      | PCE       | 103 | 242.2                                 | 16.8         | 0           | 34.8           | 918                  | 8          |
| Renk                | RK6545PCE ↗      | PCE       | 102 | 241.8                                 | 16.5         | 0           | 34.3           | 918                  | 9          |
| DeKalb              | DKC56-26RIB GC ↗ | TRE       | 106 | 241.7                                 | 17.1         | 0           | 34.8           | 913                  | 11         |
| NuTech              | 66C2PCE ↗        | PCE       | 106 | 241.7                                 | 17.3         | 0           | 34.3           | 911                  | 12         |
| Cornelius           | C6618 ↗          | CONV      | 106 | 241.6                                 | 16.9         | 0           | 34.8           | 914                  | 10         |
| NuTech              | 63A7V ↗          | VE        | 103 | 238.9                                 | 17.2         | 0           | 33.4           | 901                  | 14         |
| Jacobsen            | JS0205TRE ↗      | TRE       | 102 | 237.2                                 | 16.2         | 0           | 31.9           | 903                  | 13         |
| Jacobsen            | JS0593PCE ↗      | PCE       | 105 | 237.1                                 | 17.4         | 0           | 34.8           | 893                  | 15         |
| Jacobsen            | JS0655PCE ↗      | PCE       | 106 | 234.7                                 | 16.9         | 0           | 34.1           | 888                  | 17         |
| Epley               | E1340 ↗          | CONV      | 103 | 234.2                                 | 17.2         | 0           | 34.8           | 884                  | 19         |
| Merschman           | 2506C-30 GC ↗    | PCE       | 106 | 233.6                                 | 16.8         | 0           | 34.3           | 885                  | 18         |
| Cornelius           | C6467 ↗          | CONV      | 104 | 233.4                                 | 16.1         | 0           | 34.3           | 890                  | 16         |
| Wyffels             | W4487 ↗          | VT4P      | 106 | 228.8                                 | 16.5         | 0           | 34.8           | 869                  | 20         |
| Prairie Hybrids     | 3054-3051 ↗      | CONV      | 105 | 228.7                                 | 16.9         | 0           | 34.8           | 865                  | 23         |
| Thunder             | T6902 VT2P GC ↗  | VT2P      | 102 | 228.0                                 | 16.4         | 0           | 33.8           | 867                  | 22         |
| Epley               | E1450 ↗          | CONV      | 104 | 227.7                                 | 16.0         | 0           | 33.4           | 868                  | 21         |
| Wyffels             | W3309RIB ↗       | STXP      | 103 | 225.4                                 | 16.5         | 1           | 34.3           | 856                  | 24         |
| Renk                | RK703PCE ↗       | PCE       | 106 | 224.2                                 | 17.9         | 0           | 31.9           | 840                  | 27         |
| Mustang             | 65K06 PCE RA ↗   | PCE       | 106 | 223.3                                 | 17.1         | 0           | 33.8           | 843                  | 26         |
| Augusta             | A2355-CONV ↗     | CONV      | 105 | 220.9                                 | 16.6         | 0           | 34.3           | 838                  | 28         |
| FS InVision         | FS 5552F RIB ↗   | VT4P      | 105 | 220.3                                 | 15.5         | 0           | 34.8           | 844                  | 25         |
| Wyffels             | W4514 ↗          | PCE       | 106 | 219.0                                 | 16.3         | 0           | 34.3           | 833                  | 29         |
| NuTech              | 65B8V ↗          | VE        | 105 | 217.0                                 | 16.4         | 1           | 33.9           | 825                  | 30         |
| PIONEER             | P1027AM CK       | AM        | 110 | 219.3                                 | 17.8         | 0           | 34.1           | 823                  | 32         |
|                     |                  |           |     | <b>Averages =</b>                     | <b>222.8</b> | <b>16.5</b> | <b>0</b>       | <b>33.8</b>          | <b>849</b> |
|                     |                  |           |     | <b>LSD (0.10) =</b>                   | 26.3         | 0.6         | ns             |                      |            |
|                     |                  |           |     | <b>LSD (0.25) =</b>                   | 13.8         | 0.3         | ns             |                      |            |
|                     |                  |           |     | <b>C.V. =</b>                         | 11.2         |             |                |                      |            |
|                     |                  |           |     | Historic yield: 204.84 bu/a, 23 yr(s) |              |             |                |                      |            |

Ed Dahle

ed.dahle@firstseedtests.com, (507) 456-6624

### Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.035

Prices: GMO = \$3.85

Report Date: 09/26/2025

Additional reports available at [www.firstseedtests.com](http://www.firstseedtests.com)

† See last page for abbreviation descriptions. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average by LSD(0.10). **Italicized** brands exceed the grain moisture limit for this test. **ns** = column values not significantly different. \*[Earthoptics](#) used for soil conditions and soil-borne disease & pest risks. ↗ Links to full product yield results at [www.firstseedtests.com](http://www.firstseedtests.com).

©2025, All rights reserved to Farmers' Independent Research of Seed Technologies, LLC.

Test by: NewVenture, LLC Ellendale, MN

## 2025 Corn Grain Top 30 Harvest Report

Iowa North Central [IANC] IOWA FALLS, IA

Landon Aldinger, Franklin County, IA

|                                 |  |
|---------------------------------|--|
| <b>Full-Season Test</b>         | 107 - 111 Day CRM<br>B2025IANC01b  |
| <b>Top 30 of 48</b>             | For Gross Income<br>(Sorted by Yield)<br>Average of (3) Replications                                 |
| <b>PREV. CROP/HERB:</b>         | Soybeans / Sonic, Liberty,<br>Outlook  |
| <b>SOIL DESCRIPTION:</b>        | Nicollet loam, moderately<br>drained, non-irrigated  |
| <b>SOIL CONDITION:</b>          | Conventional W/O Fall Till, high<br>P, high K, 6.57 pH, 4.82% OM,<br>18.1 CEC low S, high B, high Zn |
| <b>PEST MANAGEMENT:</b>         | Surestart li, Resicore   |
| <b>FERTILITY - Applied N:</b>   | 175 Spring, 24lbs Sulfur   |
| <b>Applied N-P-K (units):</b>   | 175-60-120   |
| <b>SEEDED - RATE - ROW:</b>     | Apr 19 35.7 /A 30" spacing   |
| <b>HARVESTED - STAND:</b>       | Sep 25 33.7 /A   |
| <b>PEST &amp; DISEASE RISK:</b> | Gibberella, Pythium*   |

### TEST COMMENTS:

*This was the first plot planted in the region, and it experienced some challenges. The week after planting, 4.5" of rain fell which put a strain on the pre-emergence herbicide effectiveness. Parts of the plot encountered grass breakthrough, causing an impact on the early test. The region showed heavy rust - many farmers reported reduced standability and a loss of top-end yield. This plot stood well but showed signs of early dry down, especially in the ultra-early test. Thank you to Aldinger Farms for hosting. The ultra-early test was rejected due to yield variability.*

| Company/Brand       | Product/Brand     | Technol.† | RM  | Yield Bu/A ↓                          | Moisture %  | Lodging % | Stand (x 1000) | Gross Income \$/Acre | Rank |
|---------------------|-------------------|-----------|-----|---------------------------------------|-------------|-----------|----------------|----------------------|------|
| DeKalb              | DKC109-71RIB GC ↗ | STXP      | 109 | <b>274.2</b>                          | 17.7        | 0         | 33.8           | 1030                 | 1    |
| Cornelius           | C7026 ↗           | CONV      | 110 | <b>271.2</b>                          | 17.7        | 0         | 33.8           | 1019                 | 2    |
| Cornelius           | C7130SSP ↗        | STXP      | 111 | <b>267.9</b>                          | 17.8        | 0         | 33.9           | 1005                 | 3    |
| FS InVision         | FS 5947T RIB ↗    | TRE       | 109 | <b>266.8</b>                          | 18.1        | 0         | 32.9           | 999                  | 4    |
| Cornelius           | C6937SSP ↗        | STXP      | 109 | 263.1                                 | 17.6        | 1         | 32.7           | 989                  | 5    |
| Jacobsen            | JS0815TRE ↗       | TRE       | 108 | 262.8                                 | 18.5        | 0         | 34.8           | 980                  | 8    |
| Renk                | RK7590SSPRO ↗     | STXP      | 109 | 261.6                                 | 17.8        | 0         | 33.8           | 982                  | 6    |
| Renk                | RK800VT4PRO ↗     | VT4P      | 110 | 259.5                                 | 17.0        | 0         | 32.9           | 981                  | 7    |
| FS InVision         | FS 6133VDG RIB ↗  | VT2PDG    | 111 | 255.8                                 | 18.0        | 0         | 34.8           | 958                  | 9    |
| NuTech              | 69C7PCE ↗         | PCE       | 109 | 254.7                                 | 18.5        | 0         | 34.3           | 950                  | 11   |
| Wyffels             | W6505RIB ↗        | TRE       | 110 | 254.1                                 | 17.5        | 0         | 31.5           | 956                  | 10   |
| Prairie Hybrids     | 6755 ↗            | CONV      | 110 | 251.8                                 | 17.9        | 0         | 33.4           | 944                  | 12   |
| Cornelius           | C7120TRE ↗        | TRE       | 111 | 250.0                                 | 17.6        | 1         | 34.8           | 940                  | 13   |
| Rob-See-Co          | RC6026-PCE GC ↗   | PCE       | 110 | 249.9                                 | 17.7        | 0         | 33.4           | 938                  | 15   |
| Merschman           | 2411C-30 GC ↗     | PCE       | 111 | 249.8                                 | 18.2        | 0         | 34.8           | 934                  | 16   |
| FS InVision         | FS 6157T RIB ↗    | TRE       | 111 | 247.8                                 | 18.4        | 0         | 32.9           | 925                  | 19   |
| Titan Pro           | 42-07 PCE ↗       | PCE       | 107 | 246.3                                 | 17.6        | 1         | 33.3           | 926                  | 18   |
| ProHarvest          | 81P45 TRE ↗       | TRE       | 111 | 246.2                                 | 17.9        | 0         | 34.3           | 923                  | 20   |
| Viking   Blue River | 75-07 ↗           | CONV      | 107 | 245.3                                 | 17.1        | 0         | 33.4           | 927                  | 17   |
| Jacobsen            | JS0905PCE ↗       | PCE       | 109 | 245.0                                 | 17.9        | 0         | 34.8           | 919                  | 21   |
| Viking   Blue River | 76-11 ↗           | CONV      | 111 | 244.8                                 | 17.8        | 2         | 34.8           | 919                  | 22   |
| ProHarvest          | 80P75 PCE ↗       | PCE       | 110 | 244.6                                 | 18.4        | 1         | 33.4           | 913                  | 24   |
| FS InVision         | FS 6042F RIB ↗    | VT4P      | 110 | 244.6                                 | 17.8        | 0         | 33.4           | 918                  | 23   |
| Wyffels             | W6479RIB ↗        | STXP      | 110 | 244.1                                 | 18.1        | 0         | 33.9           | 913                  | 25   |
| Renk                | RK766SSPRO ↗      | STXP      | 109 | 241.9                                 | 17.3        | 0         | 33.8           | 912                  | 26   |
| Titan Pro           | 59-08 PCE ↗       | PCE       | 108 | 241.2                                 | 18.3        | 0         | 32.9           | 901                  | 28   |
| Prairie Hybrids     | 6436 ↗            | CONV      | 111 | 238.6                                 | 18.0        | 0         | 34.8           | 894                  | 29   |
| Wyffels             | W5684 ↗           | PCE       | 108 | 238.0                                 | 16.8        | 0         | 33.8           | 902                  | 27   |
| Cornelius           | C7164 ↗           | CONV      | 111 | 237.0                                 | 17.9        | 0         | 34.3           | 889                  | 31   |
| Renk                | RK773TRE ↗        | TRE       | 109 | 236.4                                 | 17.3        | 0         | 32.4           | 891                  | 30   |
| PIONEER             | P1027AM CK        | AM        | 110 | 250.9                                 | 18.2        | 0         | 31.9           | 938                  | 14   |
|                     |                   |           |     | <b>Averages = 238.7</b>               | <b>17.8</b> | <b>0</b>  | <b>33.7</b>    | <b>896</b>           |      |
|                     |                   |           |     | <b>LSD (0.10) = 26.7</b>              | 0.6         | ns        |                |                      |      |
|                     |                   |           |     | <b>LSD (0.25) = 14.0</b>              | 0.3         | ns        |                |                      |      |
|                     |                   |           |     | <b>C.V. = 10.6</b>                    |             |           |                |                      |      |
|                     |                   |           |     | Historic yield: 204.84 bu/a, 23 yr(s) |             |           |                |                      |      |

Ed Dahle

ed.dahle@firstseedtests.com, (507) 456-6624

#### Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3

Drying = \$0.035

Prices: GMO = \$3.85

Report Date: 09/26/2025

Additional reports available at [www.firstseedtests.com](http://www.firstseedtests.com)

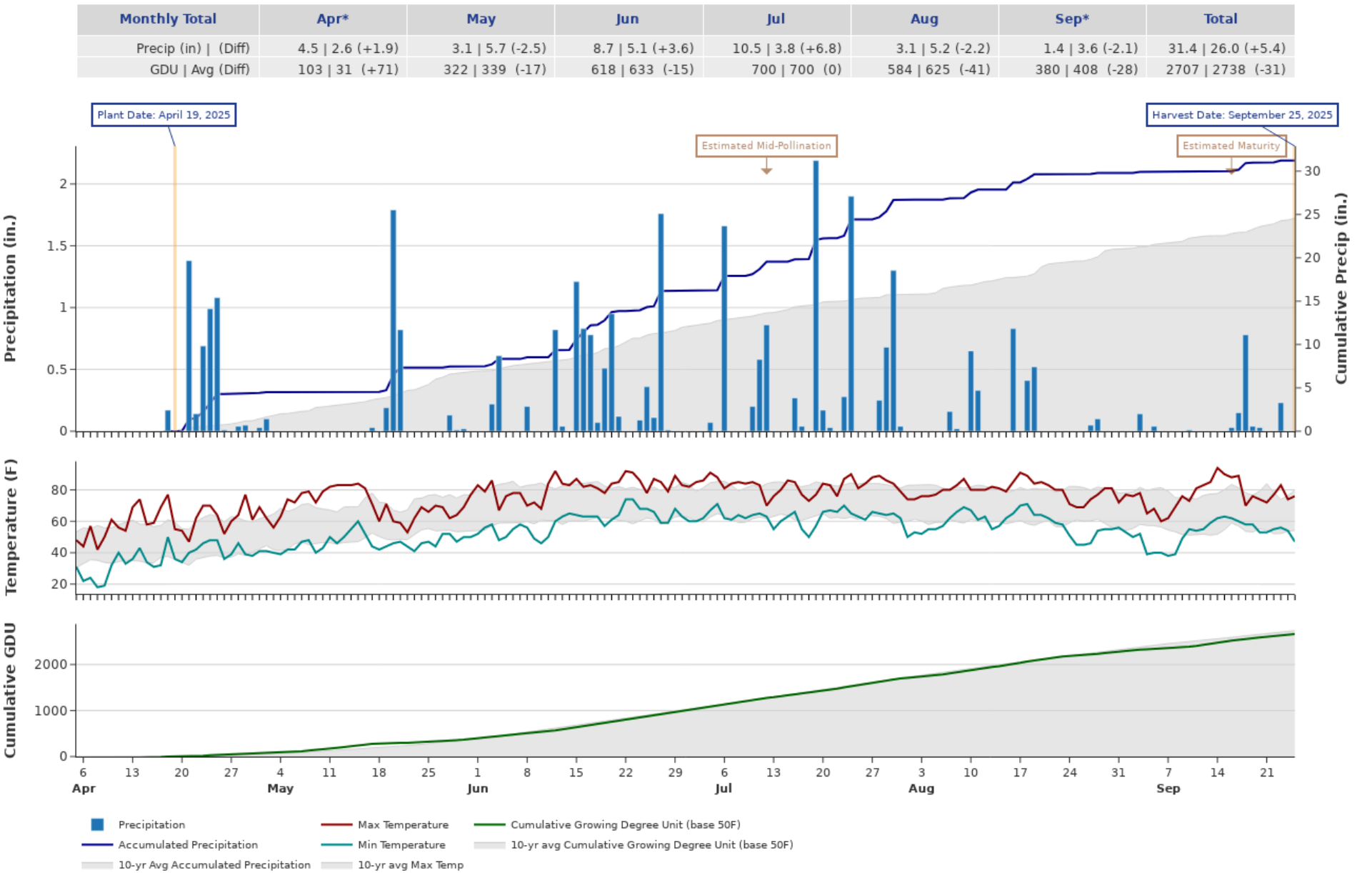
† See last page for abbreviation descriptions. Dark colored row identifies the check product found in early- and full-season tests. **Bold** yields are significantly above test average by LSD(0.10). **Italicized** brands exceed the grain moisture limit for this test. **ns** = column values not significantly different. \*[Earthoptics](#) used for soil conditions and soil-borne disease & pest risks. ↗ Links to full product yield results at [www.firstseedtests.com](http://www.firstseedtests.com).

©2025, All rights reserved to Farmers' Independent Research of Seed Technologies, LLC.

2025 Corn - Iowa North Central [ IANC ]

Weather Conditions Summary at IOWA FALLS, IA

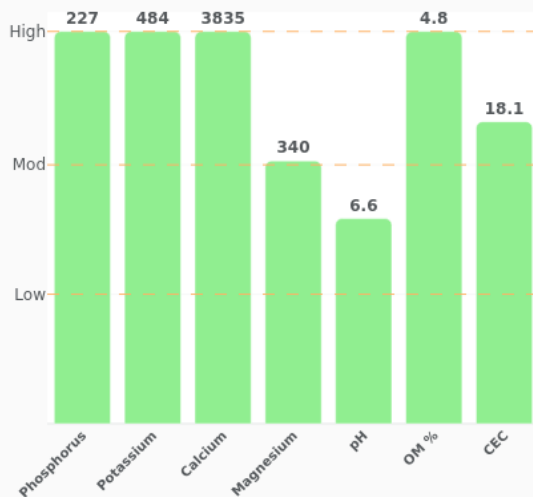
Weather Data Retrieved: 09/26/2025



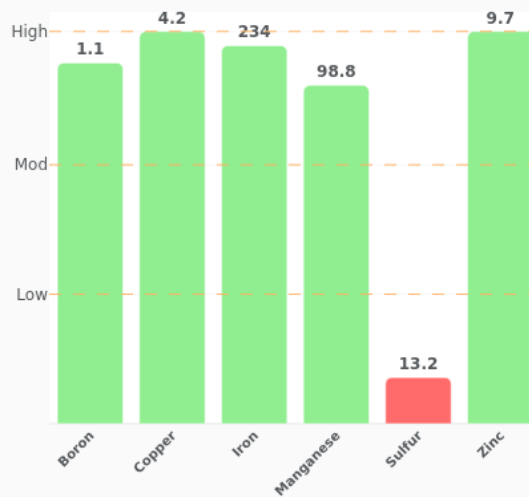
\* First monthly total starts on the date 14 days prior to planting and final monthly total ends on the harvest date.

Note: Weather information from PRISM Climate Group. Data may be revised by the provider after retrieval. FIRST will not revise or update reports to reflect any weather data changes. For information purposes only.

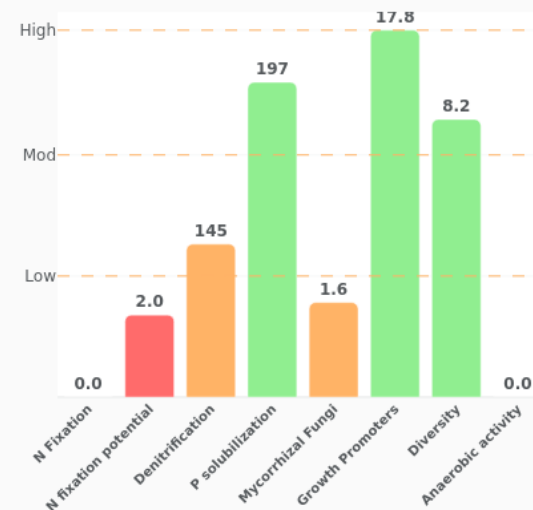
### Macronutrients



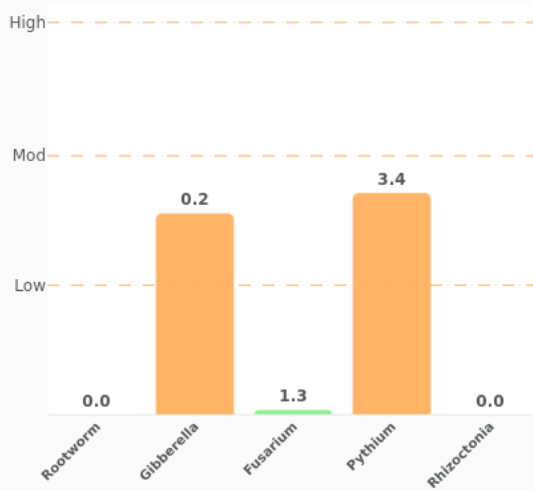
### Micronutrients



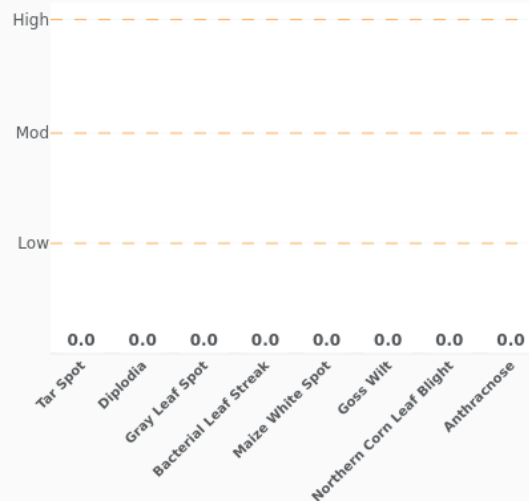
### Biofertility Analytics



### Below Ground Pest & Disease - Corn



### Above Ground Pest & Disease - Corn



### More Information

You can find more information about the EarthOptics and soil analytics reported at the following links:

- [Reported Analytics Descriptions](#)
- [Soil Nutrients & Fertility](#)
- [Analytics & Insights](#)
- [EarthOptics](#)

## 2025 Corn - Iowa North Central [ IANC ]

### Ultra Early-Season Test Products (28 Total)

| Company/Brand       | Product/Brand | Technology | RIB | RM  | Seed Treat.   |
|---------------------|---------------|------------|-----|-----|---------------|
| Augusta             | A2246-CONV    | CONV       | N   | 96  | CM,C5         |
| Augusta             | A3048-AA-EZ   | AA         | Y   | 98  | CM,C5         |
| Cornelius           | C5917         | CONV       | N   | 99  | CM,C2         |
| DeKalb              | DKC098-88RIB  | VT4P       | Y   | 98  | AC,P1V,EDC-EL |
| Jacobsen            | JS0034SS      | STX        | Y   | 100 | F,I           |
| Jacobsen            | JS0083VT2P    | VT2P       | Y   | 100 | F,I           |
| Jacobsen            | JS0114        | VT2P       | Y   | 100 | F,I           |
| Jacobsen            | JS9704        | PCE        | Y   | 97  | F,I           |
| Jacobsen            | JS9762 VT2P   | VT2P       | Y   | 96  | F,I           |
| NuTech              | 57B5V         | VE         | Y   | 97  | Lum, L1       |
| NuTech              | 57F1PCE       | PCE        | Y   | 97  | Lum, L1       |
| NuTech              | 59C1V         | VE         | Y   | 99  | Lum, L1       |
| NuTech              | 60B8V         | VE         | Y   | 100 | Lum, L1       |
| Renk                | RK5518TRE     | TRE        | N   | 97  | AC,P2         |
| Renk                | RK5522SSPRO   | STXP       | N   | 96  | AC,P5V,EDC-EL |
| Renk                | RK582SSTX     | STX        | Y*  | 98  | AC,P5V,EDC-EL |
| Renk                | RK583PCE      | PCE        | Y   | 99  | Lum           |
| Renk                | RK586VT4PRO   | VT4P       | N   | 99  | AC,P5V,EDC-EL |
| Rob-See-Co          | RC4829-PCE    | PCE        | Y   | 98  | CM,C2,Vi,Va   |
| Thunder             | T8598 SS      | STX        | Y   | 98  | F,I           |
| Thunder             | T8696 SSP     | STXP       | Y   | 96  | F,I           |
| Titan Pro           | 48-99 PCE     | PCE        | Y   | 99  | CM,C2,Vi,Va   |
| Titan Pro           | 50-98 SSP     | STXP       | Y   | 98  | CM,C2,Vi,Va   |
| Viking   Blue River | 24-99         | CONV       | N   | 99  | CM,C2         |
| Viking   Blue River | 73-97         | CONV       | N   | 97  | CM,C2         |
| Wyffels             | W1869RIB      | STXP       | Y*  | 97  | CM,C2,Vi,Va   |
| Wyffels             | W1996RIB      | VT2P       | Y*  | 98  | CM,C2,Vi,Va   |
| Wyffels             | W2386RIB      | VT2P       | Y*  | 100 | CM,C2,Vi,Va   |

\* FIRST does not inspect products for refuge blend. N\* indicates the product was entered without a refuge component by the sponsoring seed company. Prior year entries may contain refuge blend.

## 2025 Corn - Iowa North Central [ IANC ]

### Early-Season Test Products (48 Total)

| Company/Brand   | Product/Brand | Technology | RIB | RM  | Seed Treat.   |
|-----------------|---------------|------------|-----|-----|---------------|
| Augusta         | A2252-D       | D          | Y*  | 102 | CM,C2         |
| Augusta         | A2355-CONV    | CONV       | N   | 105 | CM,C5         |
| Augusta         | A2356-CONV    | CONV       | N   | 106 | CM,C5         |
| Augusta         | A3152-PWE     | PCE        | N   | 102 | CM,C5         |
| Cornelius       | C6262PCE      | PCE        | N   | 102 | AC,P5V,Va     |
| Cornelius       | C6409TRE      | TRE        | N   | 104 | AC,P5V,EDC-EL |
| Cornelius       | C6467         | CONV       | N   | 104 | CM,C2,Vi,Va   |
| Cornelius       | C6523         | CONV       | N   | 105 | CM,C2,Vi,Va   |
| Cornelius       | C6618         | CONV       | N   | 106 | CM,C2,Vi,Va   |
| DeKalb          | DKC103-63RIB  | STXP       | Y   | 103 | AC,P5V,EDC-EL |
| DeKalb          | DKC56-26RIB   | TRE        | Y   | 106 | AC,P5V,EDC-EL |
| Epley           | E1340         | CONV       | N   | 103 | Vi5           |
| Epley           | E1450         | CONV       | N   | 104 | Vi5           |
| FS InVision     | FS 5335P RIB  | STXP       | Y   | 103 | P5V           |
| FS InVision     | FS 5552F RIB  | VT4P       | Y   | 105 | AC,P5V,EDC-EL |
| FS InVision     | FS 5555P RIB  | STXP       | Y   | 105 | AC,P5V,EDC-EL |
| FS InVision     | FS 5559PC RA  | PCE        | Y   | 105 | CM,C2,Vi,Va   |
| Jacobsen        | JS0205TRE     | TRE        | N   | 102 | F,I           |
| Jacobsen        | JS0375PCE     | PCE        | N   | 103 | F,I           |
| Jacobsen        | JS0414PCE     | PCE        | Y   | 104 | F,I           |
| Jacobsen        | JS0593PCE     | PCE        | Y   | 105 | F,I           |
| Jacobsen        | JS0655PCE     | PCE        | N   | 106 | F,I           |
| Merschman       | 2506C-30      | PCE        | Y   | 106 | SL            |
| Mustang         | 55V04 PCE RA  | PCE        | N   | 105 | F,I           |
| Mustang         | 65K06 PCE RA  | PCE        | Y   | 106 | F,I           |
| NuTech          | 61A5V         | VE         | Y   | 101 | Lum, L1       |
| NuTech          | 63A7V         | VE         | Y   | 103 | Lum, L1       |
| NuTech          | 65B8V         | VE         | Y   | 105 | Lum, L1       |
| NuTech          | 66C2PCE       | PCE        | Y   | 106 | Lum, L1       |
| Pioneer         | P1027AM       | AM         | Y   | 110 | Lum, L1       |
| Prairie Hybrids | 3054-3051     | CONV       | N   | 105 | LumPro P2     |
| Renk            | RK630TRE      | TRE        | N   | 102 | AC,P2         |
| Renk            | RK6545PCE     | PCE        | N   | 102 | Lum           |
| Renk            | RK6555VT4PRO  | VT4P       | N   | 102 | AC,P5V,EDC-EL |
| Renk            | RK703PCE      | PCE        | Y*  | 106 | Lum           |
| Renk            | RK7577TRE     | TRE        | N   | 104 | AC,P2         |

| Company/Brand       | Brand/Product | Technology | RIB | RM  | Seed Treat. |
|---------------------|---------------|------------|-----|-----|-------------|
| Thunder             | T6902 VT2P    | VT2P       | Y   | 102 | F,I         |
| Titan Pro           | 44-06 PCE     | PCE        | Y   | 106 | CM,C2,Vi,Va |
| Titan Pro           | 46-03 PCE     | PCE        | Y   | 103 | CM,C2,Vi,Va |
| Titan Pro           | 52-04 SSP     | STXP       | Y   | 104 | CM,C2,Vi,Va |
| Titan Pro           | 57-01 PCE     | PCE        | Y   | 101 | CM,C2,Vi,Va |
| Viking   Blue River | 24-01         | CONV       | N   | 101 | CM,C2       |
| Viking   Blue River | 49-05         | CONV       | U   | 105 | CM,C2       |
| Viking   Blue River | 72-06         | CONV       | N   | 106 | CM,C2       |
| Wyffels             | W3309RIB      | STXP       | Y*  | 103 | CM,C2,Vi,Va |
| Wyffels             | W3654         | PCE        | N   | 104 | CM,C2,Vi,Va |
| Wyffels             | W4487         | VT4P       | N   | 106 | CM,C2,Vi,Va |
| Wyffels             | W4514         | PCE        | N   | 106 | CM,C2,Vi,Va |

\* FIRST does not inspect products for refuge blend. N\* indicates the product was entered without a refuge component by the sponsoring seed company. Prior year entries may contain refuge blend.

## 2025 Corn - Iowa North Central [ IANC ]

### Full-Season Test Products (48 Total)

| Company/Brand   | Product/Brand    | Technology | RIB | RM  | Seed Treat.   |
|-----------------|------------------|------------|-----|-----|---------------|
| Augusta         | A2357-V          | V          | N   | 107 | CM,C2         |
| Cornelius       | C6937SSP         | STXP       | N   | 109 | AC,P5         |
| Cornelius       | C7026            | CONV       | N   | 110 | CM,C2,Vi,Va   |
| Cornelius       | C7120TRE         | TRE        | N   | 111 | AC,P5V,EDC-EL |
| Cornelius       | C7130SSP         | STXP       | N   | 111 | AC,P5V,EDC-EL |
| Cornelius       | C7164            | CONV       | N   | 111 | AC,P5V,Va     |
| DeKalb          | DKC109-71RIB     | STXP       | Y   | 109 | AC,P5V,EDC-EL |
| FS InVision     | FS 5947T RIB     | TRE        | Y   | 109 | AC,P5V,Va     |
| FS InVision     | FS 5949PC RA     | PCE        | Y   | 109 | AC,P5V,Va     |
| FS InVision     | FS 6042F RIB     | VT4P       | Y   | 110 | AC,P5V,Va     |
| FS InVision     | FS 6133VDG RIB   | VT2PDG     | Y   | 111 | AC,P5V        |
| FS InVision     | FS 6157T RIB     | TRE        | Y   | 111 | AC,P2         |
| Integra         | 5775 VT2PRIB     | VT2P       | Y   | 107 | AC,P5V,SU     |
| Integra         | 5802 VT2PRIB     | VT2P       | Y   | 108 | AC,P5V,SU     |
| Integra         | 5935 PCE         | PCE        | Y   | 109 | AC,P5V,SU     |
| Jacobsen        | JS0815TRE        | TRE        | N   | 108 | F,I           |
| Jacobsen        | JS0905PCE        | PCE        | N   | 109 | F,I           |
| Jacobsen        | JS1025TRE        | TRE        | N   | 110 | F,I           |
| Jacobsen        | JS1074PCE        | PCE        | N   | 110 | F,I           |
| Jacobsen        | JS1274PCE        | PCE        | Y   | 111 | F,I           |
| Merschman       | 2411C-30         | PCE        | Y   | 111 | SL            |
| Mustang         | 69Z08 SS PRO RIB | STXP       | N   | 108 | F,I           |
| NuTech          | 67C1PCE          | PCE        | Y   | 107 | Lum, L1       |
| NuTech          | 69B5V            | VE         | Y   | 109 | Lum, L1       |
| NuTech          | 69C7PCE          | PCE        | Y   | 109 | Lum, L1       |
| NuTech          | 69F3V            | VE         | Y   | 109 | Lum, L1       |
| NuTech          | 69G1PCE          | PCE        | Y   | 109 | Lum, L1       |
| Pioneer         | P1027AM          | AM         | Y   | 110 | Lum, L1       |
| Prairie Hybrids | 6436             | CONV       | N   | 111 | LumPro P2     |
| Prairie Hybrids | 6755             | CONV       | N   | 110 | LumPro P2     |
| ProHarvest      | 78P95 PCE        | PCE        | Y   | 108 | CM,C2,Vi      |
| ProHarvest      | 80P75 PCE        | PCE        | Y   | 110 | CM,C2,Vi      |
| ProHarvest      | 81P45 TRE        | TRE        | Y   | 111 | AC,P5V,EDC-B  |
| Renk            | RK7590SSPRO      | STXP       | N   | 109 | AC,P5V,EDC-EL |
| Renk            | RK766SSPRO       | STXP       | Y*  | 109 | AC,P5V,EDC-EL |
| Renk            | RK773TRE         | TRE        | Y*  | 109 | AC,P2         |

| Company/Brand       | Brand/Product | Technology | RIB | RM  | Seed Treat.   |
|---------------------|---------------|------------|-----|-----|---------------|
| Renk                | RK785PCE      | PCE        | N   | 109 | Lum           |
| Renk                | RK800VT4PRO   | VT4P       | N   | 110 | AC,P5V,EDC-EL |
| Rob-See-Co          | RC6026-PCE    | PCE        | Y   | 110 | CM,C2,Vi,Va   |
| Titan Pro           | 42-07 PCE     | PCE        | Y   | 107 | CM,C2,Vi,Va   |
| Titan Pro           | 53-09 SSP     | STXP       | Y   | 109 | CM,C2,Vi,Va   |
| Titan Pro           | 59-08 PCE     | PCE        | Y   | 108 | CM,C2,Vi,Va   |
| Viking   Blue River | 75-07         | CONV       | N   | 107 | CM,C2         |
| Viking   Blue River | 76-11         | CONV       | N   | 111 | CM,C2         |
| Wyffels             | W5129         | STXP       | N   | 108 | P5V           |
| Wyffels             | W5684         | PCE        | N   | 108 | CM,C2,Vi,Va   |
| Wyffels             | W6479RIB      | STXP       | Y*  | 110 | CM,C2,Vi,Va   |
| Wyffels             | W6505RIB      | TRE        | Y*  | 110 | CM,C2,Vi,Va   |

\* FIRST does not inspect products for refuge blend. N\* indicates the product was entered without a refuge component by the sponsoring seed company. Prior year entries may contain refuge blend.

## Footnotes and Abbreviations Descriptions

### Brand Footnotes

---

<sup>^</sup> Innotech™ brand seed is distributed by Rob-See-Co, LLC. Power Plus® brand seed is distributed by Burrus. Innotech™ is a trademark of Syngenta. Power Plus® is a registered trademark of Corteva Agriscience.

CK Identifies a check product included in early- and full-season tests.

GC Grower Comparison product included by FIRST when space permits.

### Corn Technologies

---

|        |  |
|--------|--|
| AA     | Agrisure® Above (CB,HX,LL,GT), formerly Agrisure® 3120           |
| AM     | Optimum® AcreMax®  |
| CONV   | Conventional   |
| D      | Duracade™ (CB,HX,RW,RW2,LL,GT), formerly Agrisure Duracade® 5122 |
| PCE    | PowerCore® Enlist®   |
| RR2    | Roundup Ready® 2 Corn  |
| STX    | SmartStax®   |
| STXP   | SmartStax® Pro with RNAi Technology                              |
| TRE    | Trecepta®  |
| V      | Viptera™ (Vip,CB,HX,LL,GT), formerly Agrisure Viptera® 3220      |
| VE     | Vorceed™ Enlist®   |
| VT2P   | VT Double PRO®   |
| VT2PDG | DroughtGard® with VT Double PRO®                                 |
| VT4P   | VT4Pro™ with RNAi Technology                                     |

---

NOTE: The refuge component genetics may vary in a refuge blend seed product.

## Corn Seed Treatments\*

---

|               |  |
|---------------|--|
| NA            | Not Available  |
| AC,P1V,EDC-EL | Acceleron® ELITE Poncho 1250/Votivo with Enhanced Disease Control  |
| AC,P2         | Acceleron® 250   |
| AC,P5         | Acceleron® 500   |
| AC,P5V        | Acceleron® Poncho 500/Votivo   |
| AC,P5V,EDC-B  | Acceleron® BASIC Poncho 500/Votivo with Enhanced Disease Control   |
| AC,P5V,EDC-EL | Acceleron® ELITE Poncho 500/Votivo with Enhanced Disease Control   |
| AC,P5V,SU     | Acceleron® Poncho 500/Votivo, StepUp   |
| AC,P5V,Va     | Acceleron® Poncho 500/Votivo, Vayantis®  |
| CM,C2         | CruiserMaxx® 250   |
| CM,C2,Vi      | CruiserMaxx® 250 with Vibrance   |
| CM,C2,Vi,Va   | CruiserMaxx® 250 with Vibrance, Vayantis®  |
| CM,C5         | Cruisermaxx® 500   |
| F,I           | Fungicide, Insecticide   |
| Lum           | LumiGEN™ (Corteva Agriscience)   |
| Lum, L1       | LumiGEN, Lumisure 1250   |
| LumPro P2     | Lumiscend Pro /Lumiflex fungicide, L-2012R bio-fungicide, Lumisure 250/Lumivia250 insecticide, Lumialza nematicide |
| P5V           | Poncho 500/Votivo  |
| SL            | Starting Line - F,I,B,Ne,Nu (Merschman Seeds)  |
| Treated       | Treated seed, unspecified  |
| Vi5           | Vibrance® Cinco  |

---

\* Seed treatments may include unspecified plant health promoting components.