Table 31. Summary of agronomic and yield data for 34 wheats grown in the 1992 Western Plains Regional Performance Nursery.

| VARIETY OR PEDIGREE | : : C.I. OR : SEL. NO. | : : :ENTRY: : NO. : | PLANT HEIGHT CM | : DAYS TO : : HEADING : : FROM 1/1: | LODGING | : WEIGHT | : YIELD : KG/HA |
|------------------------------------|------------------------------|---------------------------|-----------------------|---|---------|----------|--------------------|
| Numl | per of locations | | 4 | 2 | 1 | 5 | 3 |
| Quantum Hybrid Wheat | QT542 | 26 | 82 | 144 | 27 | 75.1 | 3132 |
| Quantum Hybrid Wheat | XH1332 | 28 | 83 | 140 | 27 | 73 | 3059 |
| Quantum Hybrid Wheat | XNH1401 | 27 | 85 | 144 | 17 | 76.5 | 3049 |
| Colt/TX80GH3006 | C0880240 | 8 | 77 | 144 | 6 | 74 | 2822 |
| Lov13/2* Ctk 78//TAM-105 | C0880054 | 9 | 69 | 143 | 17 | 73.7 | 2810 |
| TAM-107 x Larned x Brule seln. | NE89439 | 13 | 75 | 144 | 15 | 75.1 | 2798 |
| Quantum Hybrid Wheat | XH1438 | 30 | 80 | 141 | 23 | 74 | 2783 |
| Lamar | LAMAR | 3 | 75 | 144 | 40 | 72.7 | 2750 |
| TX86V1540/TX78V2430-4 | TX90V6132 | 22 | 84 | 145 | 10 | 73.3 | 2743 |
| Carson/Sandy | C0870258 | 6 | 79 | 145 | 10 | 74.3 | 2717 |
| Complex Pedigree | 1D0352 | 32 | 79 | 149 | 13 | 73.5 | 2709 |
| Agate/TAM-105 | TX88V4425 | 18 | 82 | 144 | 43 | 75.9 | 2586 |
| Quantum Hybrid Wheat | XH1419 | 29 | 81 | 141 | 28 | 73.1 | 2569 |
| Syl/Vona | TX86A7210 | 21 | 76 | 143 | 13 | 71.7 | 2564 |
| NE75424/3/NapHal/At66//NS 10-18 | N86L107 | 34 | 75 | 140 | 15 | 69.1 | 2559 |
| C0693591 / Ctk | 2IWWSN-7159 | 17 | 76 | 144 | 33 | 73.1 | 2531 |
| NS2630/Thunderbird | WI88-024 | 31 | 76 | 145 | 13 | 74.2 | 2500 |
| Siouxland/TAM-101 | TX90A9507 | 24 | 71 | 142 | 8 | 70.2 | 2483 |
| Siouxland | SIOUXLAND | 2 | 81 | 143 | 13 | 74.3 | 2479 |
| NE69613/Sage//Migro Archer | NE89504 | 12 | 78 | 142 | 8 | 72.4 | 2470 |
| Oslo/Sandy//Hawk | C0870310 | 7 | 73 | 142 | 12 | 72.1 | 2453 |
| TAM-105*4/Amigo*5//Largo | TX88A6840 | 25 | 71 | 140 | 40 | 70.7 | 2452 |
| Larned | LARNED | 1 | 81 | 142 | 70 | 75.9 | 2446 |
| Colt/TX3006 | C0880256 | 10 | 73 | 142 | 12 | 75 | 2434 |
| Arapahoe | ARAPAHOE | 4 . | 72 | 143 | 12 | 72.1 | 2413 |
| (TAM-105*4/Ami)*4//Largo | TXGH10289 | 20 | 73 | 139 | 33 | 71.8 | 2410 |
| Siouxland//Nadadores 63/Sturdy | TX86D1340 | 23 | 84 | 145 | 13 | 75.3 | 2396 |
| P1 V/3/NapHa1/Lcr/2/TX1682/NE70654 | N88L267 | 33 | 76 | 146 | 17 | 73.2 | 2381 |
| TAM-105/Sandy | C0860154 | 5 | 78 | 144 | 20 | 75.1 | 2364 |
| Wrr 5*/Agent//Aur/3/Ctk78/4/Brule | NE88453 | 14 | 84 | 145 | 27 | 75.3 | 2337 |
| T. Diccocoides/Brule//Arkan | NE88536 | 11 | 78 | 144 | 10 | 71.6 | 2303 |
| (TAM-105*4/Ami)*4//Largo | TXGH10209 | 19 | 69 | 141 | 53 | 71.8 | 2012 |
| Brule/Vee's' | TX89V5029 | 16 | 68 | 140 | 50 | 68.8 | 1976 |
| KS81H1640GB/TX78V2154 | TX89V4613 | 15 | 70 | 142 | 27 | 70.8 | 1946 |