

FRONTIER COOP GRAIN BIDSHEET

Date: October 5, 2021

| | | 5.3750 | 5.3750 | 5.3750 | 5.4600 | 5.4600 | 5.4600 | 12.5050 | 12.5050 | 12.6100 | 12.6100 | 12.6950 | 12.6950 | 7.4100 | 7.4100 |
|---------------|------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|------------------------------------|----------------------------------|
| Location | | Corn | | | | | | Beans | | | | | | Wheat | |
| | | Oct | Nov | Dec | Jan | Feb | Mar | Oct | Nov | Dec | Jan | Feb | Mar | Oct | Nov |
| | | -3 | -3 | -3 | -4 | -4 | -4 | +15 | +15 | +15 | +15 | +15 | +15 | -13 | -13 |
| Adams | 408 | 5.08 <small>-0.30 ZC221</small> | 5.08 <small>-0.30 ZC221</small> | 5.13 <small>-0.25 ZC221</small> | 5.15 <small>-0.31 ZCH22</small> | 5.18 <small>-0.28 ZCH22</small> | 5.20 <small>-0.26 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | 7.01 <small>-0.40 KEZ21</small> | 7.01 <small>-40 KEZ21</small> |
| Avoca | 414 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.09 <small>-0.37 ZCH22</small> | 5.12 <small>-0.34 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.94 <small>-57 ZSK21</small> | 11.94 <small>-57 ZSK21</small> | 12.01 <small>-60 ZSF22</small> | 12.05 <small>-56 ZSF22</small> | 12.14 <small>-56 ZSH22</small> | 12.18 <small>-52 ZSH22</small> | | |
| Belgrade | 108 | 5.11 <small>-0.27 ZC221</small> | 5.11 <small>-0.27 ZC221</small> | 5.16 <small>-0.22 ZC221</small> | 5.18 <small>-0.28 ZCH22</small> | 5.20 <small>-0.26 ZCH22</small> | 5.22 <small>-0.24 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Bellwood | 211 | 5.12 <small>-0.26 ZC221</small> | 5.12 <small>-0.26 ZC221</small> | 5.17 <small>-0.21 ZC221</small> | 5.19 <small>-0.27 ZCH22</small> | 5.22 <small>-0.24 ZCH22</small> | 5.24 <small>-0.22 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Bennet | 417 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Brainard | 220 | 5.13 <small>-0.25 ZC221</small> | 5.13 <small>-0.25 ZC221</small> | 5.18 <small>-0.20 ZC221</small> | 5.20 <small>-0.26 ZCH22</small> | 5.23 <small>-0.23 ZCH22</small> | 5.25 <small>-0.21 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| Bruno | 293 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Burr | 511 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.09 <small>-0.37 ZCH22</small> | 5.12 <small>-0.34 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.94 <small>-57 ZSK21</small> | 11.94 <small>-57 ZSK21</small> | 12.01 <small>-60 ZSF22</small> | 12.05 <small>-56 ZSF22</small> | 12.14 <small>-56 ZSH22</small> | 12.18 <small>-52 ZSH22</small> | | |
| Cedar Bluffs | 295 | 5.06 <small>-0.32 ZC221</small> | 5.06 <small>-0.32 ZC221</small> | 5.11 <small>-0.27 ZC221</small> | 5.13 <small>-0.33 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 5.18 <small>-0.28 ZCH22</small> | 11.98 <small>-53 ZSK21</small> | 11.98 <small>-53 ZSK21</small> | 12.05 <small>-56 ZSF22</small> | 12.09 <small>-52 ZSF22</small> | 12.18 <small>-52 ZSH22</small> | 12.22 <small>-48 ZSH22</small> | | |
| Ceresco | 311 | 5.07 <small>-0.31 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.12 <small>-0.26 ZC221</small> | 5.14 <small>-0.32 ZCH22</small> | 5.17 <small>-0.29 ZCH22</small> | 5.19 <small>-0.27 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| Columbus | 232 | 5.17 <small>-0.21 ZC221</small> | 5.17 <small>-0.21 ZC221</small> | 5.22 <small>-0.16 ZC221</small> | 5.24 <small>-0.22 ZCH22</small> | 5.27 <small>-0.19 ZCH22</small> | 5.29 <small>-0.17 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| Cook | 517 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.09 <small>-0.37 ZCH22</small> | 5.12 <small>-0.34 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.94 <small>-57 ZSK21</small> | 11.94 <small>-57 ZSK21</small> | 12.01 <small>-60 ZSF22</small> | 12.05 <small>-56 ZSF22</small> | 12.14 <small>-56 ZSH22</small> | 12.18 <small>-52 ZSH22</small> | | |
| David City | 238 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.09 <small>-0.37 ZCH22</small> | 5.12 <small>-0.34 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Dunbar | 520 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.09 <small>-0.37 ZCH22</small> | 5.12 <small>-0.34 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.94 <small>-57 ZSK21</small> | 11.94 <small>-57 ZSK21</small> | 12.01 <small>-60 ZSF22</small> | 12.05 <small>-56 ZSF22</small> | 12.14 <small>-56 ZSH22</small> | 12.18 <small>-52 ZSH22</small> | | |
| Duncan | 111 | 5.06 <small>-0.32 ZC221</small> | 5.06 <small>-0.32 ZC221</small> | 5.11 <small>-0.27 ZC221</small> | 5.13 <small>-0.33 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 5.18 <small>-0.28 ZCH22</small> | 11.95 <small>-56 ZSK21</small> | 11.95 <small>-56 ZSK21</small> | 12.02 <small>-59 ZSF22</small> | 12.06 <small>-55 ZSF22</small> | 12.15 <small>-55 ZSH22</small> | 12.19 <small>-51 ZSH22</small> | | |
| Dwight | 244 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| Eagle | 423 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Elk Creek | 526 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.09 <small>-0.37 ZCH22</small> | 5.12 <small>-0.34 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.94 <small>-57 ZSK21</small> | 11.94 <small>-57 ZSK21</small> | 12.01 <small>-60 ZSF22</small> | 12.05 <small>-56 ZSF22</small> | 12.14 <small>-56 ZSH22</small> | 12.18 <small>-52 ZSH22</small> | 7.01 <small>-0.40 KEZ21</small> | 7.01 <small>-40 KEZ21</small> |
| Elmwood | 429 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Garrison | 253 | 5.09 <small>-0.29 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.14 <small>-0.24 ZC221</small> | 5.16 <small>-0.30 ZCH22</small> | 5.19 <small>-0.27 ZCH22</small> | 5.21 <small>-0.25 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| Greenwood | 314 | 5.07 <small>-0.31 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.12 <small>-0.26 ZC221</small> | 5.14 <small>-0.32 ZCH22</small> | 5.17 <small>-0.29 ZCH22</small> | 5.19 <small>-0.27 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| Howells - CPM | 256 | 5.20 <small>-0.18 ZC221</small> | 5.20 <small>-0.18 ZC221</small> | 5.24 <small>-0.14 ZC221</small> | 5.26 <small>-0.20 ZCH22</small> | 5.26 <small>-0.20 ZCH22</small> | 5.28 <small>-0.18 ZCH22</small> | | | | | | | | |
| Manley | 437 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.18 <small>-0.28 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Martell | 443 | 5.23 <small>-0.15 ZC221</small> | 5.23 <small>-0.15 ZC221</small> | 5.24 <small>-0.14 ZC221</small> | 5.26 <small>-0.20 ZCH22</small> | 5.23 <small>-0.23 ZCH22</small> | 5.25 <small>-0.21 ZCH22</small> | | | | | | | | |
| Mead | 329 | 5.13 <small>-0.25 ZC221</small> | 5.13 <small>-0.25 ZC221</small> | 5.18 <small>-0.20 ZC221</small> | 5.20 <small>-0.26 ZCH22</small> | 5.23 <small>-0.23 ZCH22</small> | 5.25 <small>-0.21 ZCH22</small> | 12.03 <small>-48 ZSK21</small> | 12.03 <small>-48 ZSK21</small> | 12.10 <small>-51 ZSF22</small> | 12.14 <small>-47 ZSF22</small> | 12.23 <small>-47 ZSH22</small> | 12.27 <small>-43 ZSH22</small> | 7.01 <small>-0.40 KEZ21</small> | 7.01 <small>-40 KEZ21</small> |
| Murdock | 449 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Mynard | 452 | 5.07 <small>-0.31 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.12 <small>-0.26 ZC221</small> | 5.14 <small>-0.32 ZCH22</small> | 5.17 <small>-0.29 ZCH22</small> | 5.19 <small>-0.27 ZCH22</small> | 11.98 <small>-53 ZSK21</small> | 11.98 <small>-53 ZSK21</small> | 12.05 <small>-56 ZSF22</small> | 12.09 <small>-52 ZSF22</small> | 12.18 <small>-52 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Neb City | 532 | 5.10 <small>-0.28 ZC221</small> | 5.10 <small>-0.28 ZC221</small> | 5.17 <small>-0.21 ZC221</small> | 5.19 <small>-0.27 ZCH22</small> | 5.22 <small>-0.24 ZCH22</small> | 5.24 <small>-0.22 ZCH22</small> | 12.01 <small>-50 ZSK21</small> | 12.01 <small>-50 ZSK21</small> | 12.08 <small>-53 ZSF22</small> | 12.12 <small>-49 ZSF22</small> | 12.21 <small>-49 ZSH22</small> | 12.25 <small>-45 ZSH22</small> | | |
| Nehawka | 461 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.94 <small>-57 ZSK21</small> | 11.94 <small>-57 ZSK21</small> | 12.01 <small>-60 ZSF22</small> | 12.05 <small>-56 ZSF22</small> | 12.14 <small>-56 ZSH22</small> | 12.18 <small>-52 ZSH22</small> | | |
| North Bend | 335 | 5.13 <small>-0.25 ZC221</small> | 5.13 <small>-0.25 ZC221</small> | 5.18 <small>-0.20 ZC221</small> | 5.20 <small>-0.26 ZCH22</small> | 5.23 <small>-0.23 ZCH22</small> | 5.25 <small>-0.21 ZCH22</small> | | | | | | | | |
| Osceola | 126 | 5.12 <small>-0.26 ZC221</small> | 5.12 <small>-0.26 ZC221</small> | 5.17 <small>-0.21 ZC221</small> | 5.19 <small>-0.27 ZCH22</small> | 5.19 <small>-0.27 ZCH22</small> | 5.21 <small>-0.25 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| Otoe | 464 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | 7.01 <small>-0.40 KEZ21</small> | 7.01 <small>-40 KEZ21</small> |
| Palmyra | 467 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Prague | 294 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.09 <small>-0.29 ZC221</small> | 5.11 <small>-0.35 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 5.16 <small>-0.30 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.20 <small>-50 ZSH22</small> | | |
| Schuyler | 270 | 5.14 <small>-0.24 ZC221</small> | 5.14 <small>-0.24 ZC221</small> | 5.19 <small>-0.19 ZC221</small> | 5.21 <small>-0.25 ZCH22</small> | 5.24 <small>-0.22 ZCH22</small> | 5.26 <small>-0.20 ZCH22</small> | 12.00 <small>-51 ZSK21</small> | 12.00 <small>-51 ZSK21</small> | 12.07 <small>-54 ZSF22</small> | 12.11 <small>-50 ZSF22</small> | 12.20 <small>-50 ZSH22</small> | 12.24 <small>-46 ZSH22</small> | 7.01 <small>-0.40 KEZ21</small> | 7.01 <small>-40 KEZ21</small> |
| Silver Creek | 141 | 5.15 <small>-0.23 ZC221</small> | 5.15 <small>-0.23 ZC221</small> | 5.20 <small>-0.18 ZC221</small> | 5.22 <small>-0.24 ZCH22</small> | 5.24 <small>-0.22 ZCH22</small> | 5.25 <small>-0.21 ZCH22</small> | 11.99 <small>-52 ZSK21</small> | 11.99 <small>-52 ZSK21</small> | 12.06 <small>-55 ZSF22</small> | 12.10 <small>-51 ZSF22</small> | 12.19 <small>-51 ZSH22</small> | 12.23 <small>-47 ZSH22</small> | | |
| St.Mary | 535 | 5.04 <small>-34 ZC221</small> | 5.04 <small>-34 ZC221</small> | 5.07 <small>-0.31 ZC221</small> | 5.09 <small>-0.37 ZCH22</small> | 5.12 <small>-0.34 ZCH22</small> | 5.14 <small>-0.32 ZCH22</small> | 11.96 <small>-55 ZSK21</small> | 11.96 <small>-55 ZSK21</small> | 12.03 <small>-58 ZSF22</small> | 12.07 <small>-54 ZSF22</small> | 12.16 <small>-54 ZSH22</small> | 12.18 <small>-52 ZSH22</small> | | |
| Syracuse | 550 541 | 5.10 <small>-0.28 ZC221</small> | 5.10 <small>-0.28 ZC221</small> | 5.17 <small>-0.21 ZC221</small> | 5.19 <small>-0.27 ZCH22</small> | 5.22 <small>-0.24 ZCH22</small> | 5.24 <small>-0.22 ZCH22</small> | | | | | | | | |

| | | | | | | | | | | | |
|-----------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Terminal Direct Bids | | | | | | | | | | | |
|-----------------------------|--|--|--|--|--|--|--|--|--|--|--|

| CORN | | | | | | BEANS | | | | | | |
|-------------------|---------|--|--|--|--|-------------------|----------|---|---|---|---|---|
| Location | By 10/9 | Oct | Nov | Dec | Jan | Location | By 10/15 | Oct | Nov | Dec | Jan | |
| ADM Grain Lincoln | 808 | 5.18 <small>-.20 ZCZ21</small> | 5.18 <small>-.20 ZCZ21</small> | 5.18 <small>-.20 ZCZ21</small> | 5.18 <small>-.20 ZCZ21</small> | ADM Grain Lincoln | 808 | 12.26 <small>-.25 ZSX21</small> | 12.26 <small>-.25 ZSX21</small> | 12.26 <small>-.25 ZSX21</small> | 12.11 <small>-.50 ZSF22</small> | |
| ADM Columbus | 805 | 5.38 <small>+.00 ZCZ21</small> | 5.30 <small>-.08 ZCZ21</small> | 5.30 <small>-.08 ZCZ21</small> | 5.33 <small>-.05 ZCZ21</small> | ADM Lincoln | 811 | 12.36 <small>-.15 ZSX21</small> | 12.21 <small>-.30 ZSX21</small> | 12.21 <small>-.30 ZSX21</small> | 12.36 <small>-.25 ZSF22</small> | 12.36 <small>-.25 ZSF22</small> |
| Bartlett CB | 817 | 5.38 <small>+.00 ZCZ21</small> | 5.23 <small>-.15 ZCZ21</small> | 5.28 <small>-.10 ZCZ21</small> | 5.35 <small>-.03 ZCZ21</small> | ADM Fremont | 811 | 12.36 <small>-.15 ZSX21</small> | 12.21 <small>-.30 ZSX21</small> | 12.21 <small>-.30 ZSX21</small> | 12.36 <small>-.25 ZSF22</small> | 12.36 <small>-.25 ZSF22</small> |
| Cargill Blair | 823 | 5.48 <small>+.10 ZCZ21</small> | 5.23 <small>-.15 ZCZ21</small> | 5.26 <small>-.12 ZCZ21</small> | 5.31 <small>-.07 ZCZ21</small> | Bunge CB | 820 | 12.26 <small>-.25 ZSX21</small> | 12.26 <small>-.25 ZSX21</small> | 12.26 <small>-.25 ZSX21</small> | 12.31 <small>-.30 ZSF22</small> | 12.31 <small>-.30 ZSF22</small> |
| E-Energy Adams | 826 | 5.18 <small>-.20 ZCZ21</small> | 5.18 <small>-.20 ZCZ21</small> | 5.20 <small>-.18 ZCZ21</small> | 5.31 <small>-.07 ZCZ21</small> | Gavilon Neb City | 829 | 12.01 <small>-.50 ZSX21</small> | 12.01 <small>-.50 ZSX21</small> | 12.01 <small>-.50 ZSX21</small> | 12.11 <small>-.50 ZSF22</small> | |
| Gavilon Neb City | 829 | 5.10 <small>-.28 ZCZ21</small> | 5.10 <small>-.28 ZCZ21</small> | 5.10 <small>-.28 ZCZ21</small> | 5.23 <small>-.15 ZCZ21</small> | | | | | | | |
| SIRE CB | 841 | 5.33 <small>-.05 ZCZ21</small> | 5.23 <small>-.15 ZCZ21</small> | 5.25 <small>-.13 ZCZ21</small> | 5.35 <small>-.03 ZCZ21</small> | | | | | | | |

| | | | | | | | | | |
|---------------------------|--|--|--|--|--|--|--|-------------------|--|
| CME Futures Closes | | | | | | | | Out Prices | |
|---------------------------|--|--|--|--|--|--|--|-------------------|--|

| Kansas City Wheat | | | Chicago Corn | | | Chicago Beans | | | Corn | Oats |
|-------------------|--------|--------|--------------|--------|-------|---------------|---------|--------|---------------|------|
| KEZ21 | 7.4100 | -13.25 | ZCZ21 | 5.3750 | -3.25 | ZSX21 | 12.5050 | +14.75 | \$5.50 | |
| KEH22 | 7.4875 | -13.25 | ZCH22 | 5.4600 | -3.75 | ZSF22 | 12.6100 | +14.75 | | |
| KEK23 | 7.5150 | -12.75 | ZCK22 | 5.5075 | -4.00 | ZSH22 | 12.6950 | +14.25 | \$7.00 | |
| KEN22 | 7.4000 | -11.25 | ZCN22 | 5.5100 | -4.50 | ZSK22 | 12.7925 | +14.00 | | |
| KEU22 | 7.4175 | -11.25 | ZCU22 | 5.3475 | -4.00 | ZSN22 | 12.8475 | +14.50 | | |
| KEZ22 | 7.4875 | -10.75 | ZCZ22 | 5.3125 | -3.00 | ZSQ22 | 12.8125 | +14.50 | | |

All bids subject to change without notice!

Grain buying hours: 8:30 AM til 1:15 pm & 2:15pm til 4:00 pmMonday thru Friday on regular market trading days