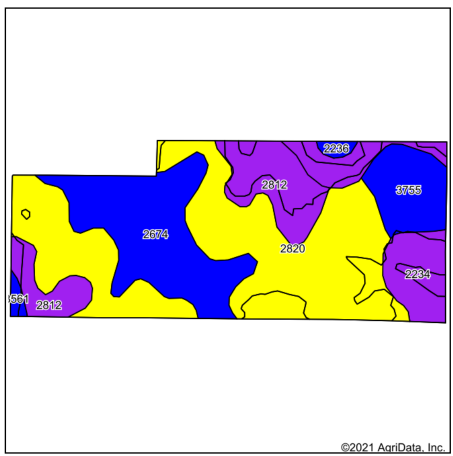
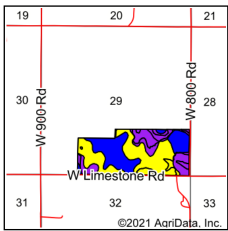
## Soils Map





State: **Kansas** County: **Phillips** Location: 29-2S-19W Township: **Dayton** Acres: 135.96 1/26/2021 Date:





Soils data provided by USDA and NRCS.

| Code             | Soil Description   | Acres | Percent of field | Non-Irr Class Legend | Non-Irr Class *c | Irr Class *c | *n NCCPI Soybeans |
|------------------|--|-------|------------------|----------------------|------------------|--------------|-------------------|
| 2820             | Uly silt loam, 6 to 11 percent slopes, eroded                | 60.62 | 44.6%            |                      | IVe              | IVe          | 66                |
| 2674             | Holdrege silt loam, 1 to 3 percent slopes, plains and breaks | 29.09 | 21.4%            |                      | lle              | lle          | 76                |
| 2812             | Uly silt loam, 10 to 20 percent slopes                       | 18.03 | 13.3%            |                      | Vle              | Vle          | 66                |
| 2234             | Roxbury silt loam, channeled                                 | 15.26 | 11.2%            |                      | Vw               | Vw           | 47                |
| 3755             | Hord silt loam, rarely flooded                               | 11.07 | 8.1%             |                      | llc              | I            | 77                |
| 2236             | Roxbury silt loam, occasionally flooded                      | 0.95  | 0.7%             |                      | llw              | llw          | 76                |
| 3561             | Hobbs silt loam, occasionally flooded                        | 0.94  | 0.7%             |                      | llw              | llw          | 79                |
| Weighted Average |  |       |                  |                      |                  |              | *n 67.1           |

<sup>\*</sup>n: The aggregation method is "Weighted Average using all components" \*c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.