|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Grower Location | Variety | Average Yield U.S. #1(40 lb boxes/acre) | Average Yield U.S. #2(40 lb boxes/acre) | Average Culls(40 lb boxes/acre |
| Bradley | Beauregard | 454 | 83 | 47 |
|  | OHenry | 384 | 121 | 111 |
| Hall | OHenry | 516 | 190 | 83 |
|  | Covington | 778 | 84 | 71 |
| Lacy | Beauregard | 284 | 293 | 219 |

**Table 1.** On Farm variety trial results for three varieties (Beauregard, O’Henry and Convington) of sweetpotato. Yields are based on row spacing of 42 inches with a plant population of 14,935 slips per acre (not including drive rows). Averages are the result of yields of three 15 foot plots located randomly within fields. All sweetpotatoes were mechanically harvested.