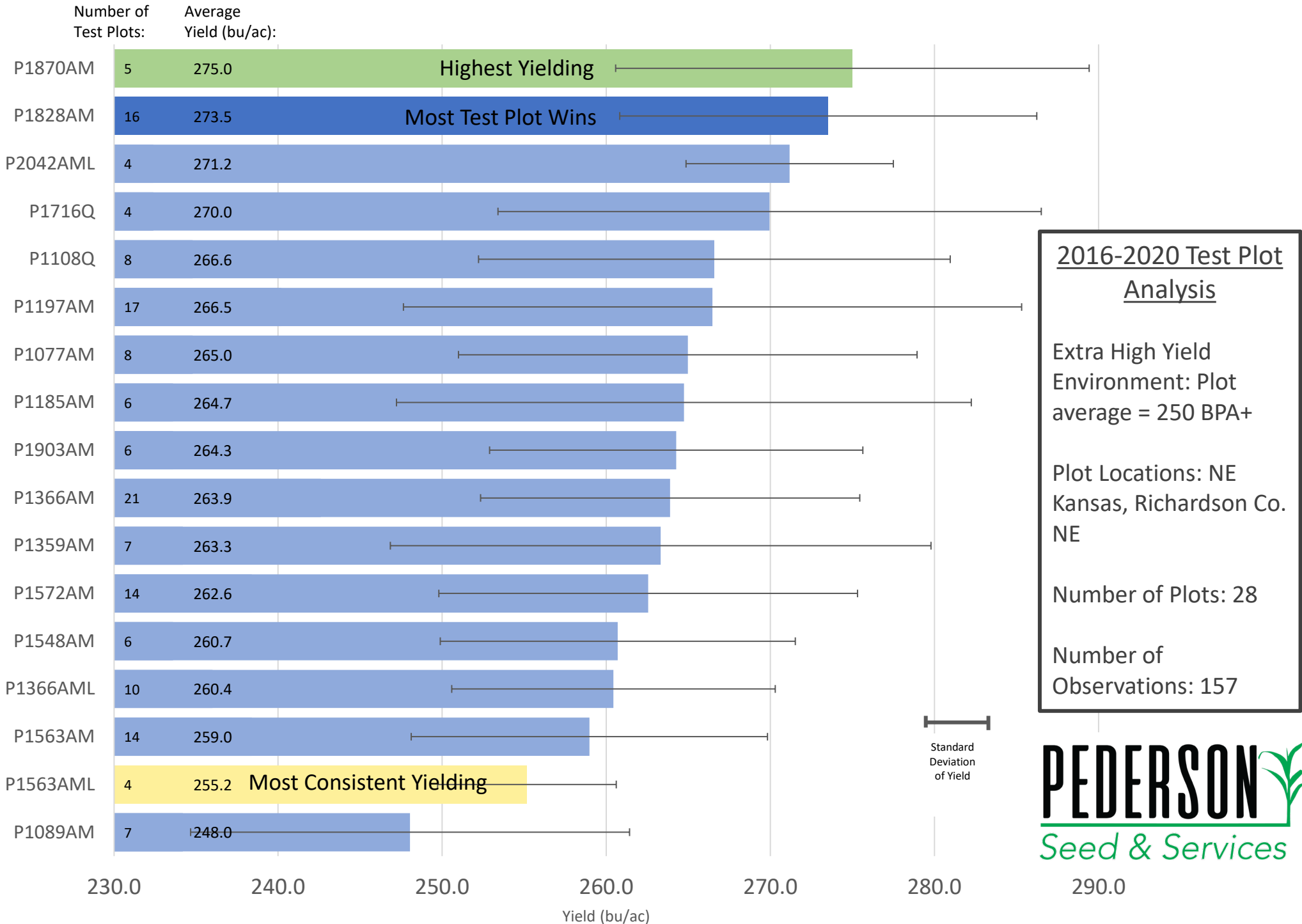


# 2016-2020 Extra High Yield Environment Hybrid Comparison



**2016-2020 Test Plot Analysis**

Extra High Yield Environment: Plot average = 250 BPA+

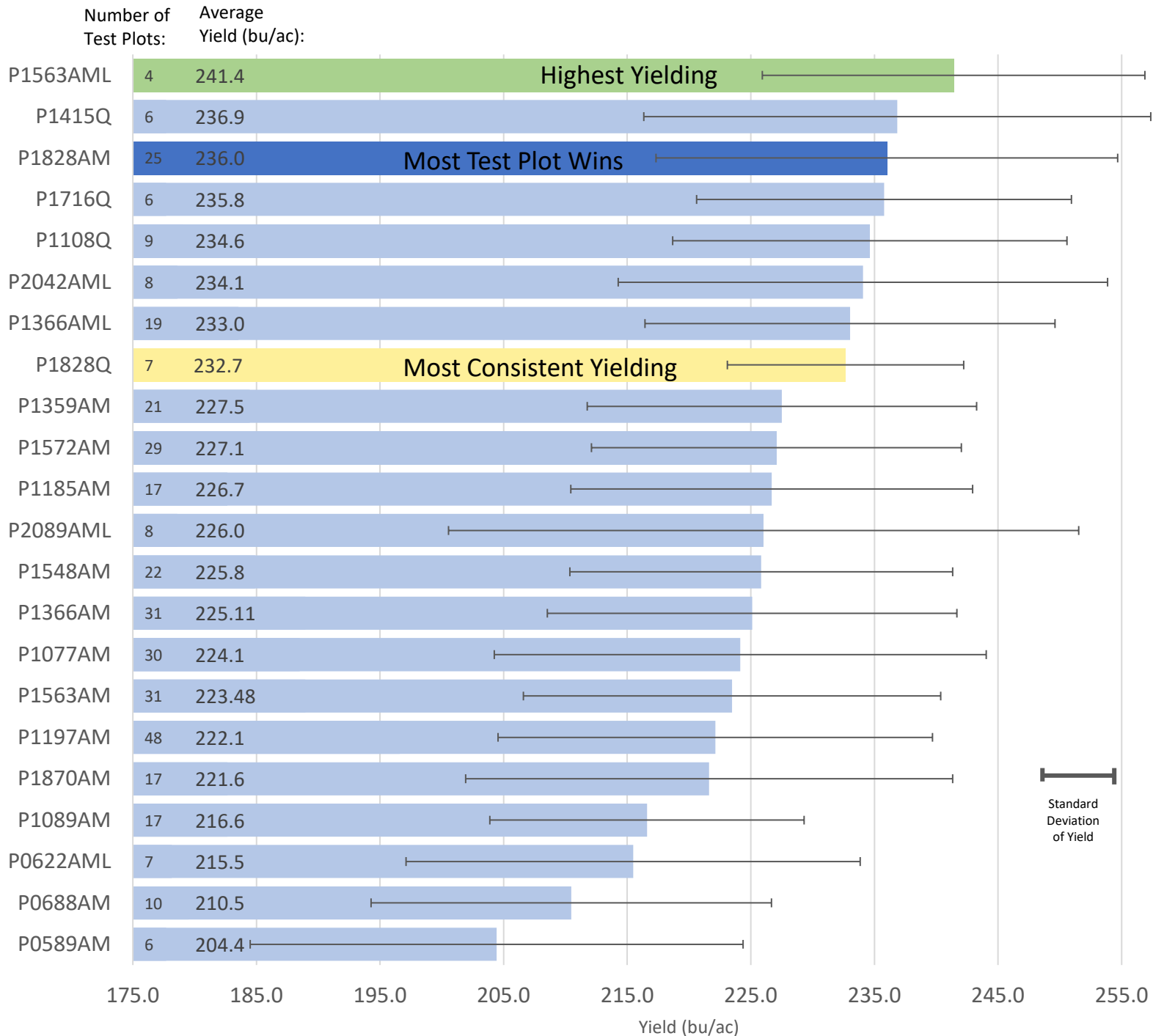
Plot Locations: NE Kansas, Richardson Co. NE

Number of Plots: 28

Number of Observations: 157



# 2016-2020 High Yield Environment Hybrid Comparison



## 2016-2020 Test Plot Analysis

High Yield Environment: Plot average = 200-250 BPA

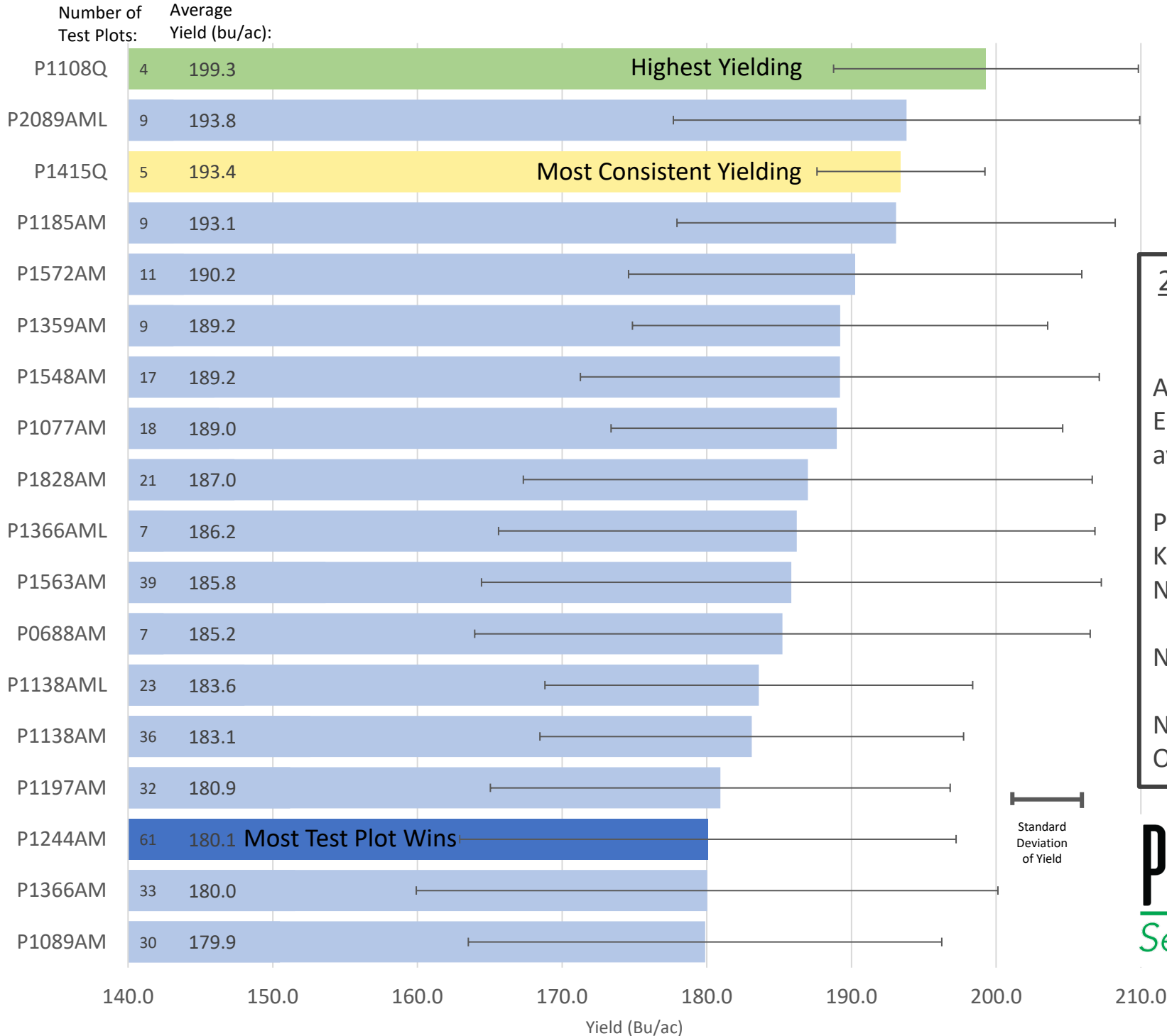
Plot Locations: NE Kansas, Richardson Co. NE

Number of Plots: 95

Number of Observations: 378



# 2016-2020 Average Yield Environment Hybrid Comparison



**2016-2020 Test Plot Analysis**

Average Yield Environment: Plot average = 200-250 BPA

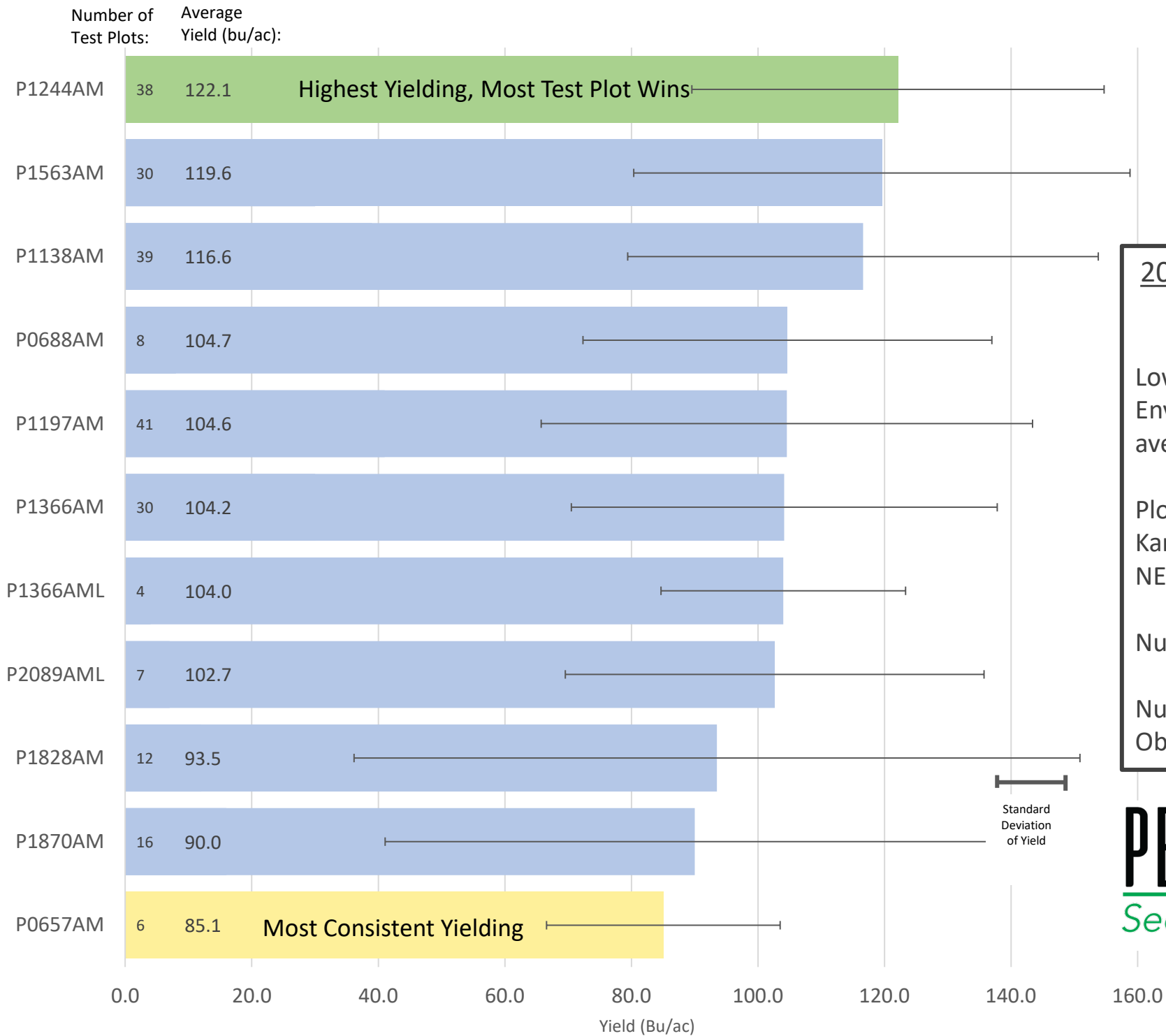
Plot Locations: NE Kansas, Richardson Co. NE

Number of Plots: 78

Number of Observations: 371



# 2016-2020 Low Yield Environment Hybrid Comparison



**2016-2020 Test Plot Analysis**

Low Yield Environment: Plot average = 200-250 BPA

Plot Locations: NE Kansas, Richardson Co. NE

Number of Plots: 58

Number of Observations: 231

