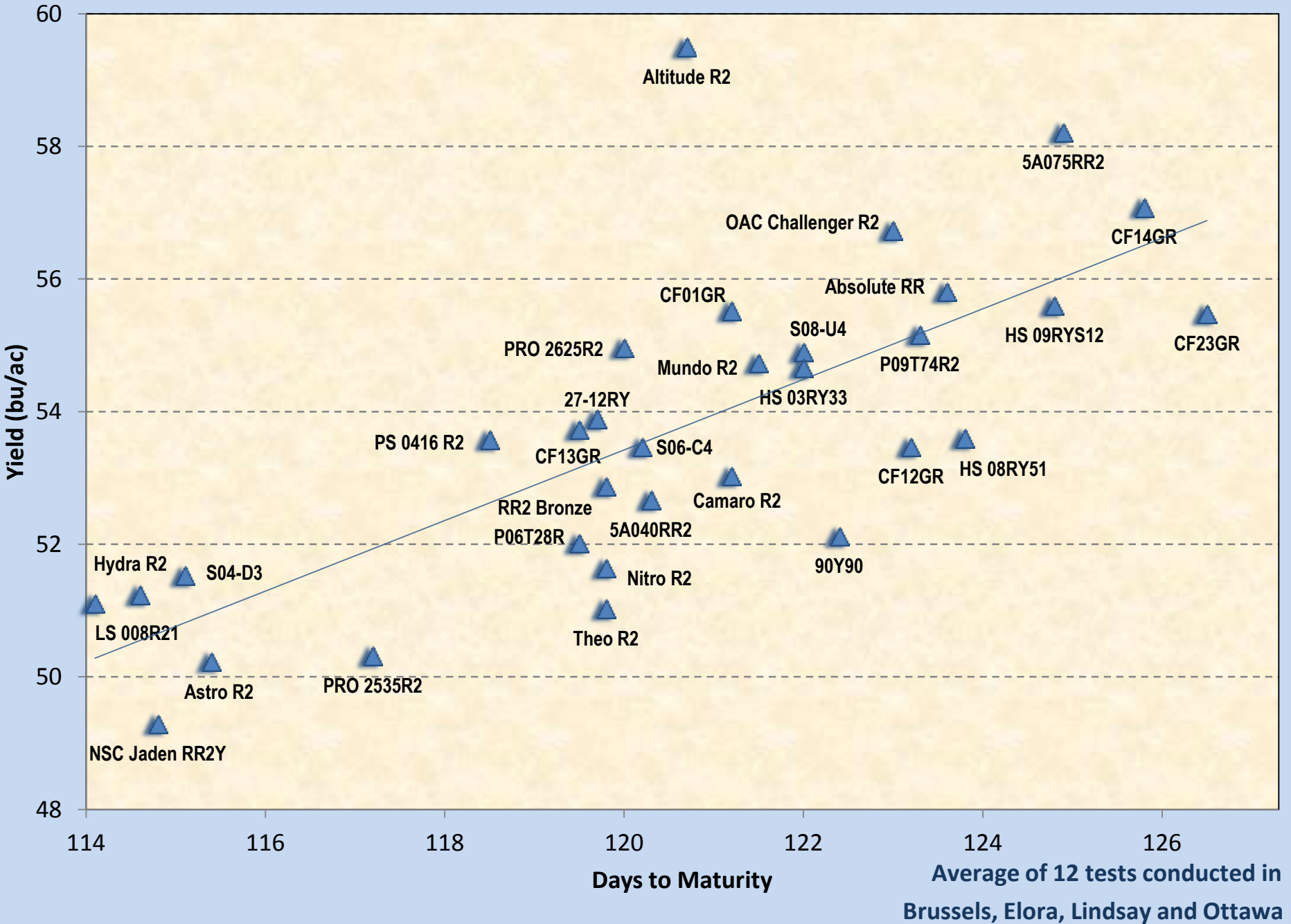


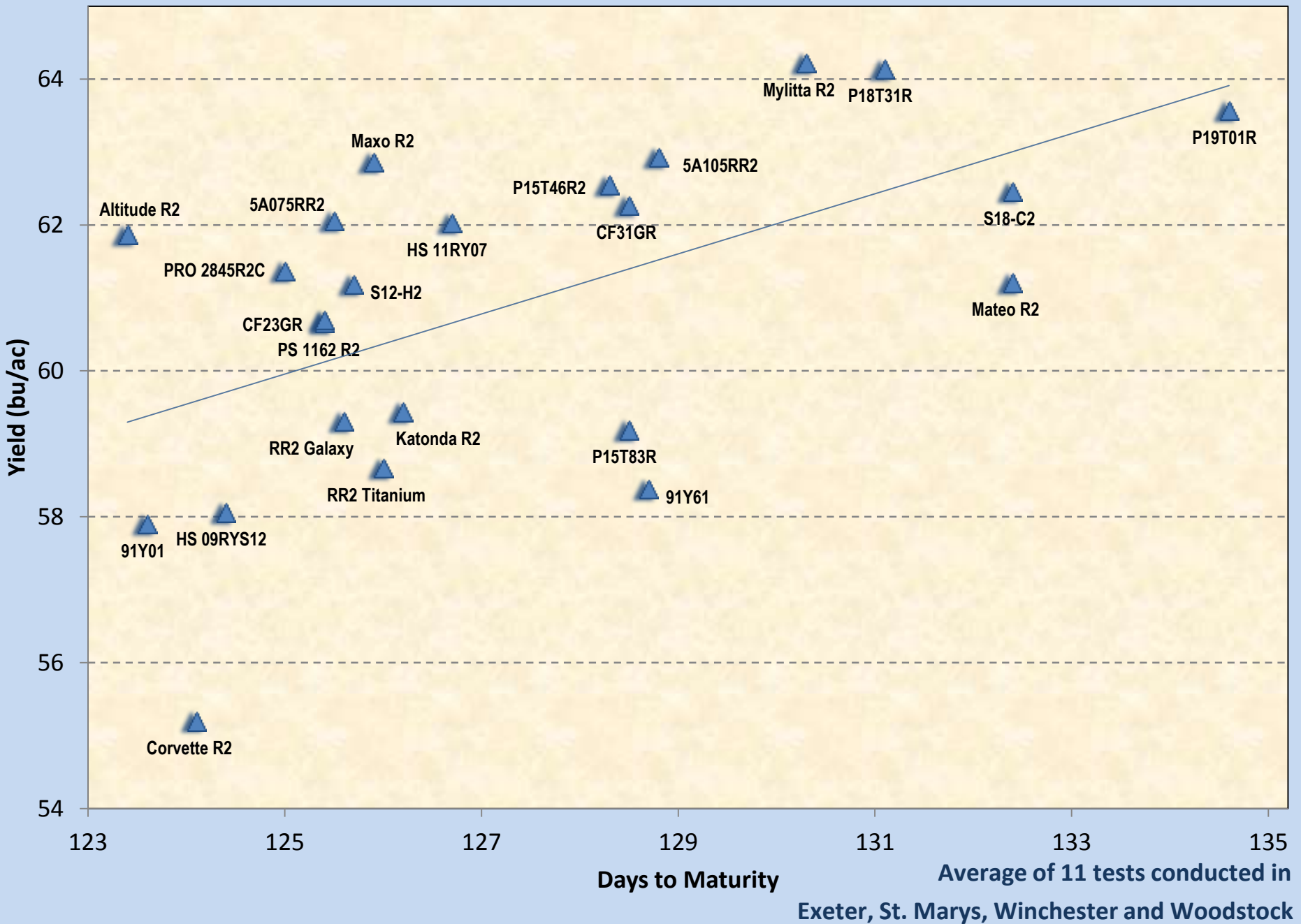
# Ontario MG00 (2300-2500 HU) Areas, OSACC 3 Yr. RR Summary (2014-2016)



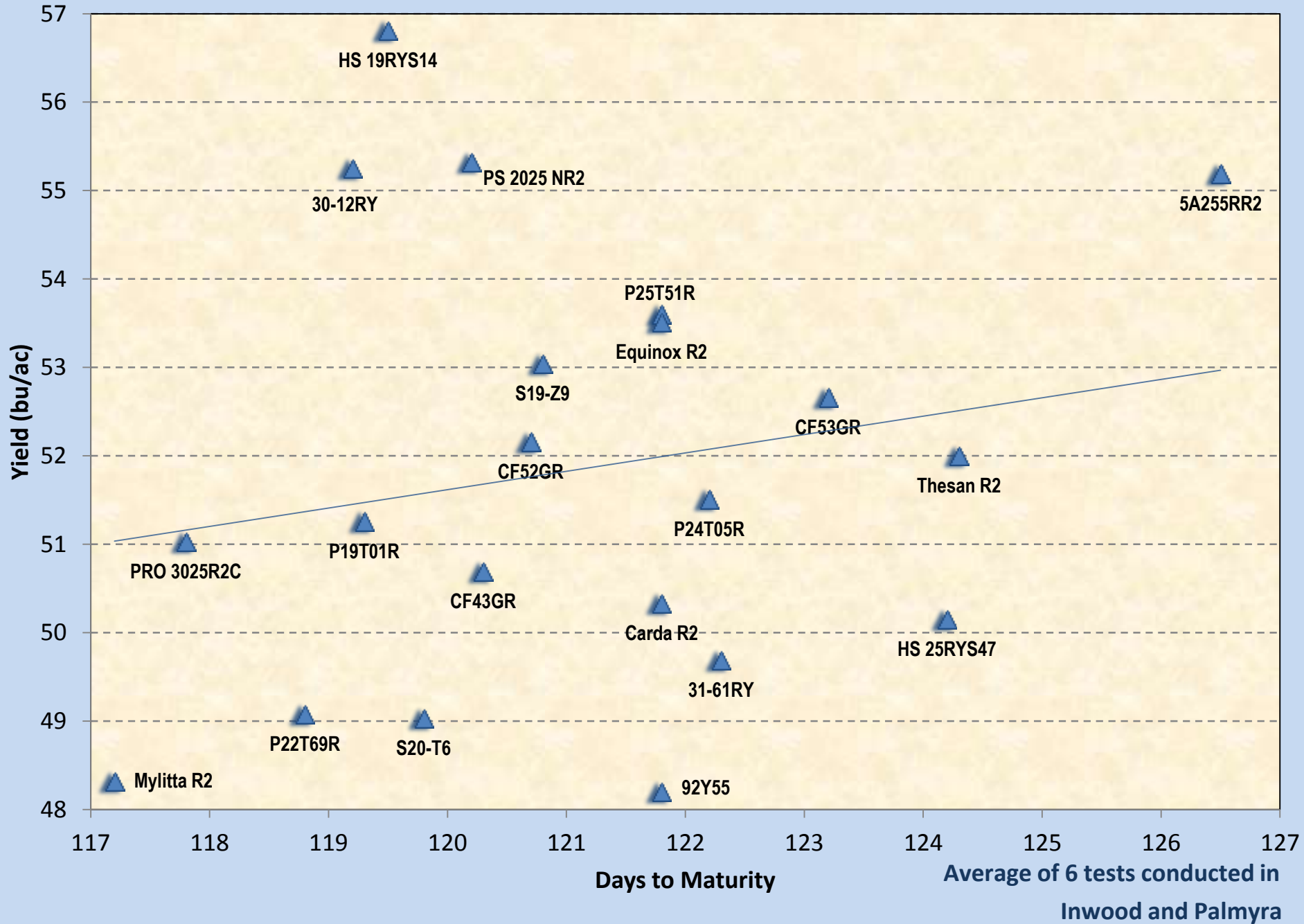
# Ontario MG0 (2500-2800 HU) Areas, OSACC 3 Yr. RR Summary (2014-2016)



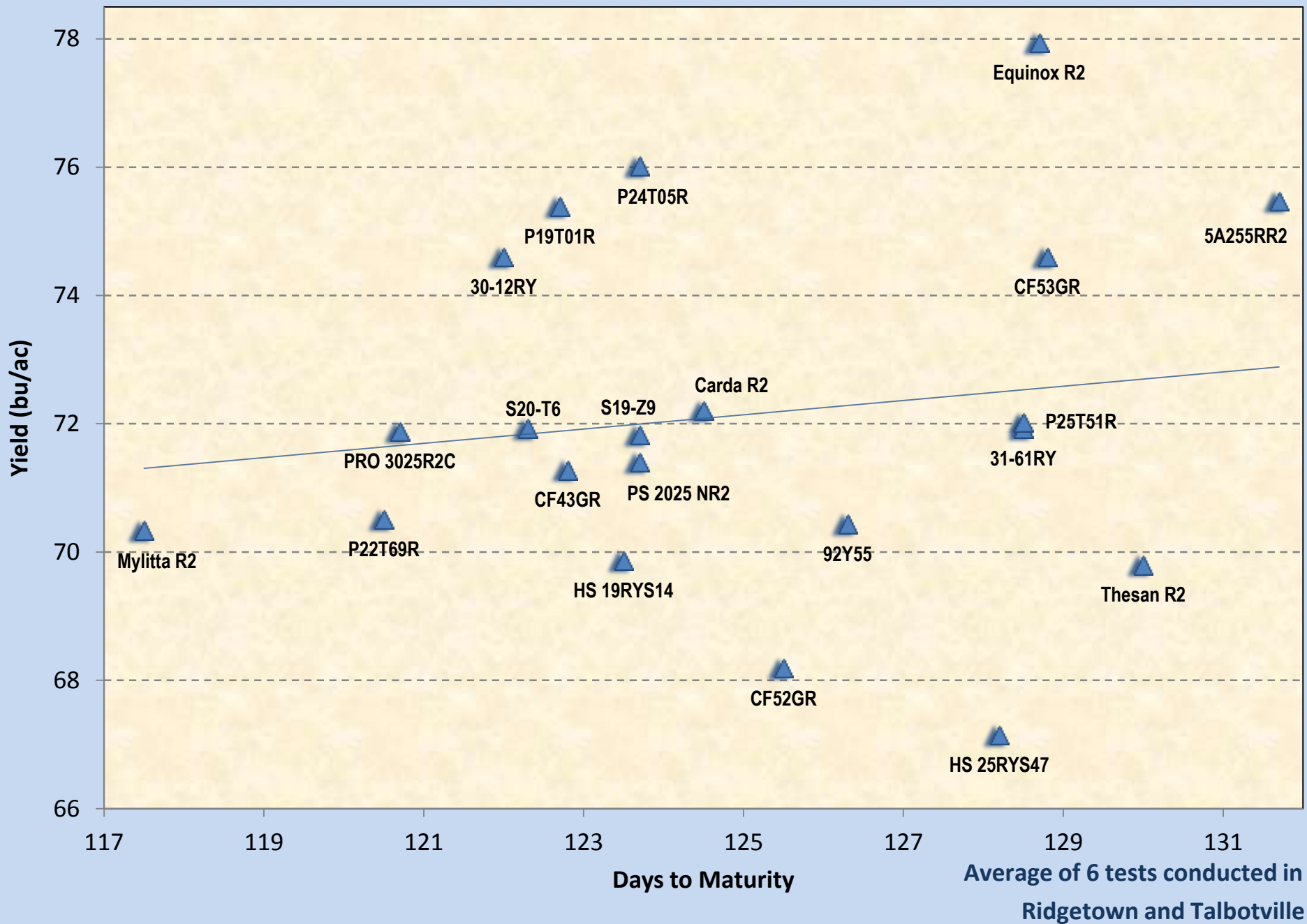
# Ontario MG1 (2700-2900 HU) Areas, OSACC 3 Yr. RR Summary (2014-2016)



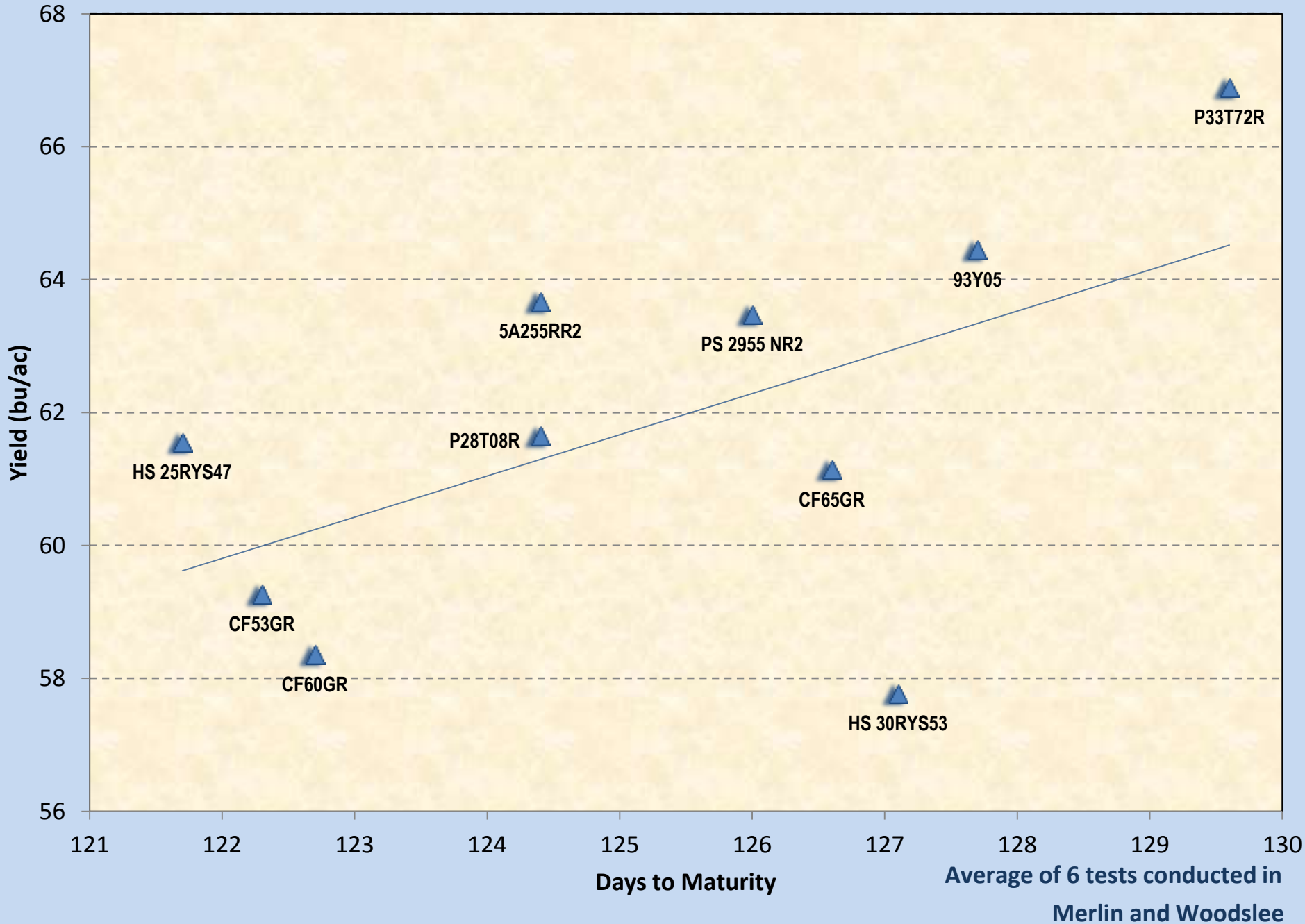
# Ontario Early MG2 (2900-3300 HU) Areas, OSACC 3 Yr. Clay RR Summary (2014-2016)



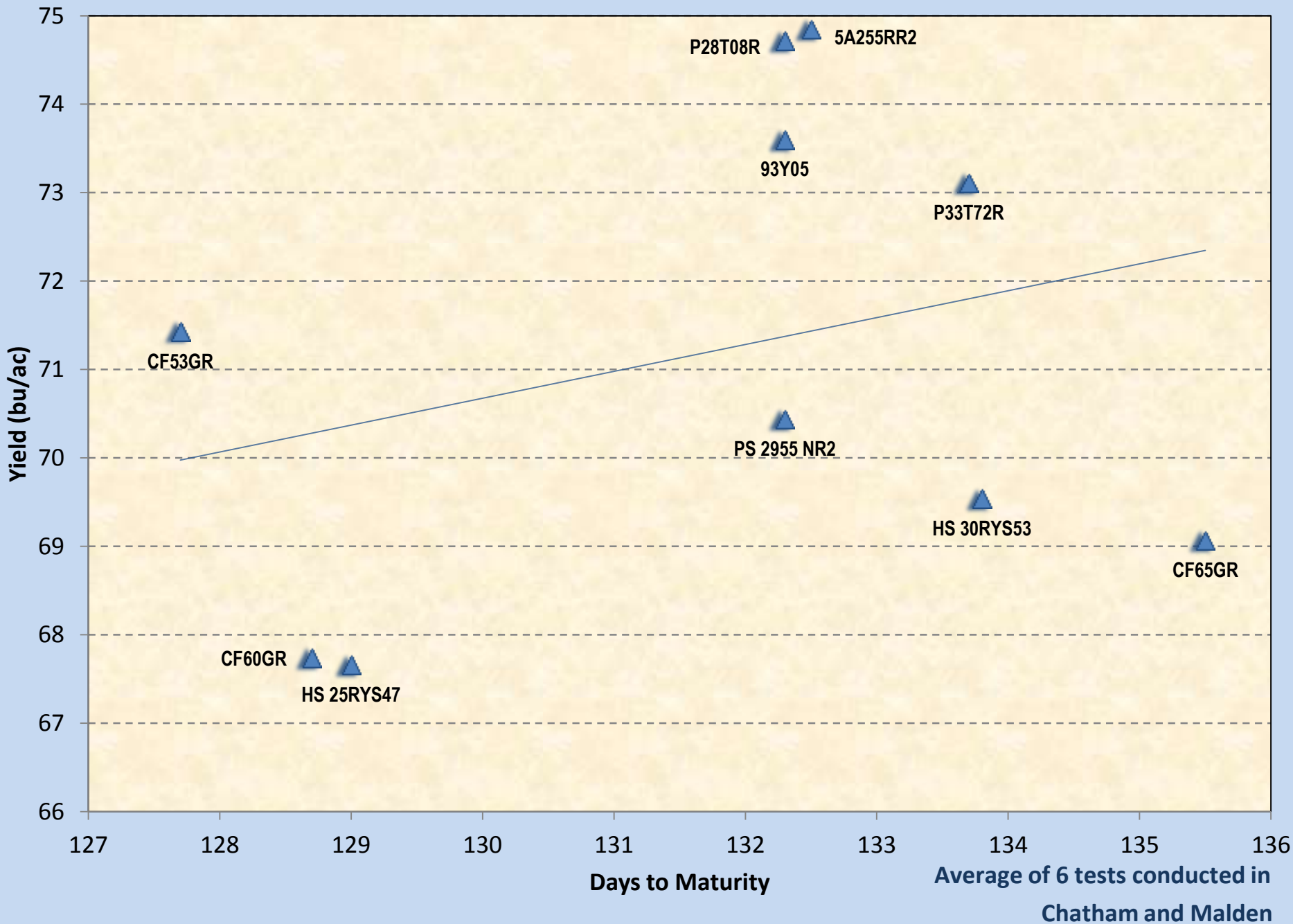
# Ontario Early MG2 (2900-3300 HU) Areas, OSACC 3 Yr. Loam RR Summary (2014-2016)



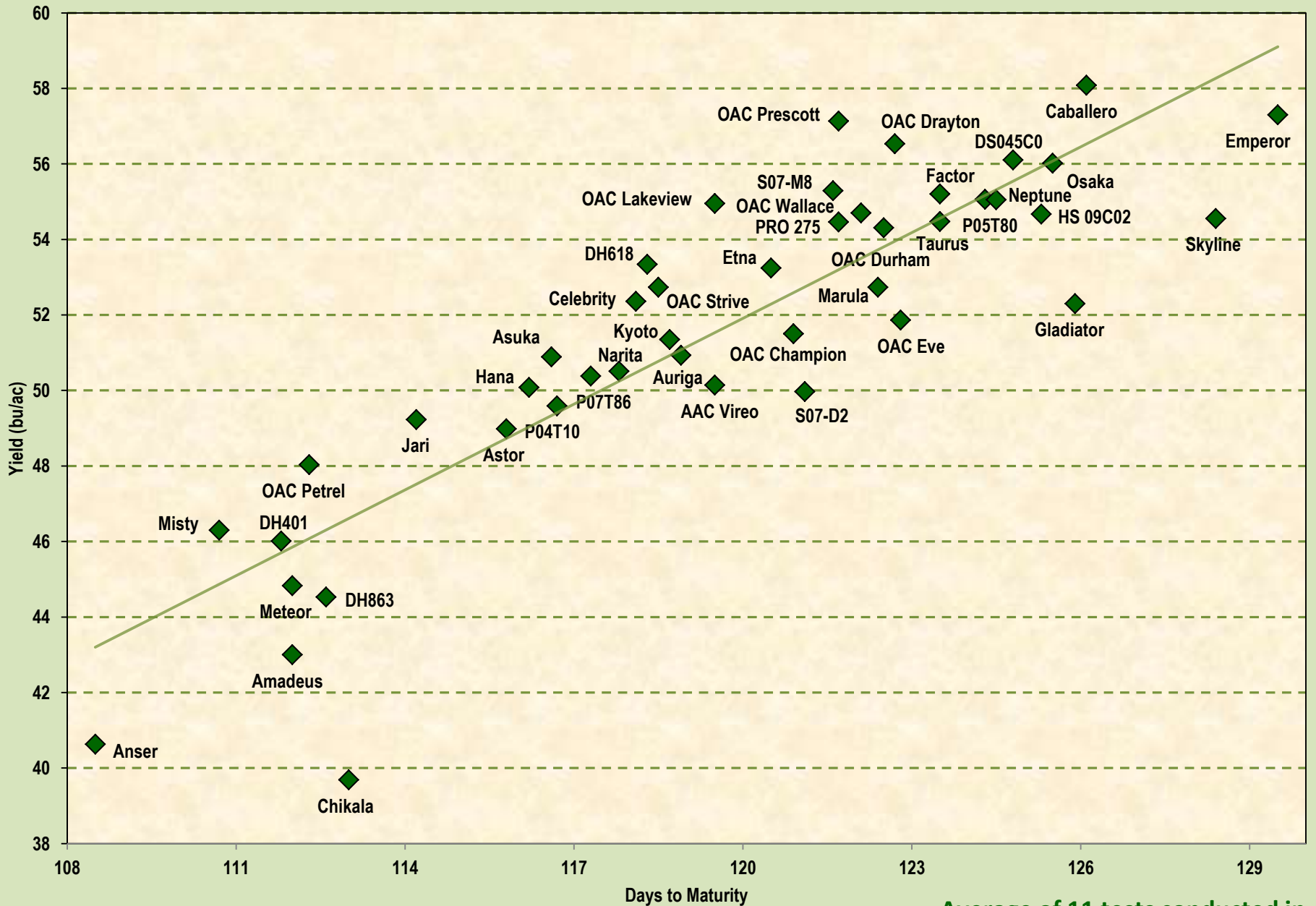
# Ontario Late MG2 (3300-3500 HU) Areas, OSACC 3 Yr. Clay RR Summary (2014-2016)



# Ontario Late MG2 (3300-3500 HU) Areas, OSACC 3 Yr. Loam RR Summary (2014-2016)



# Ontario MG0 (2500-2800 HU) Areas, OSACC 3 Yr. Conventional Summary (2014-2016)



**Average of 11 tests conducted in  
Brussels, Elora, Lindsay and Ottawa**



# Ontario MG1 (2700-2900 HU) Areas, OSACC 3 Yr. Conventional Summary (2014-2016)

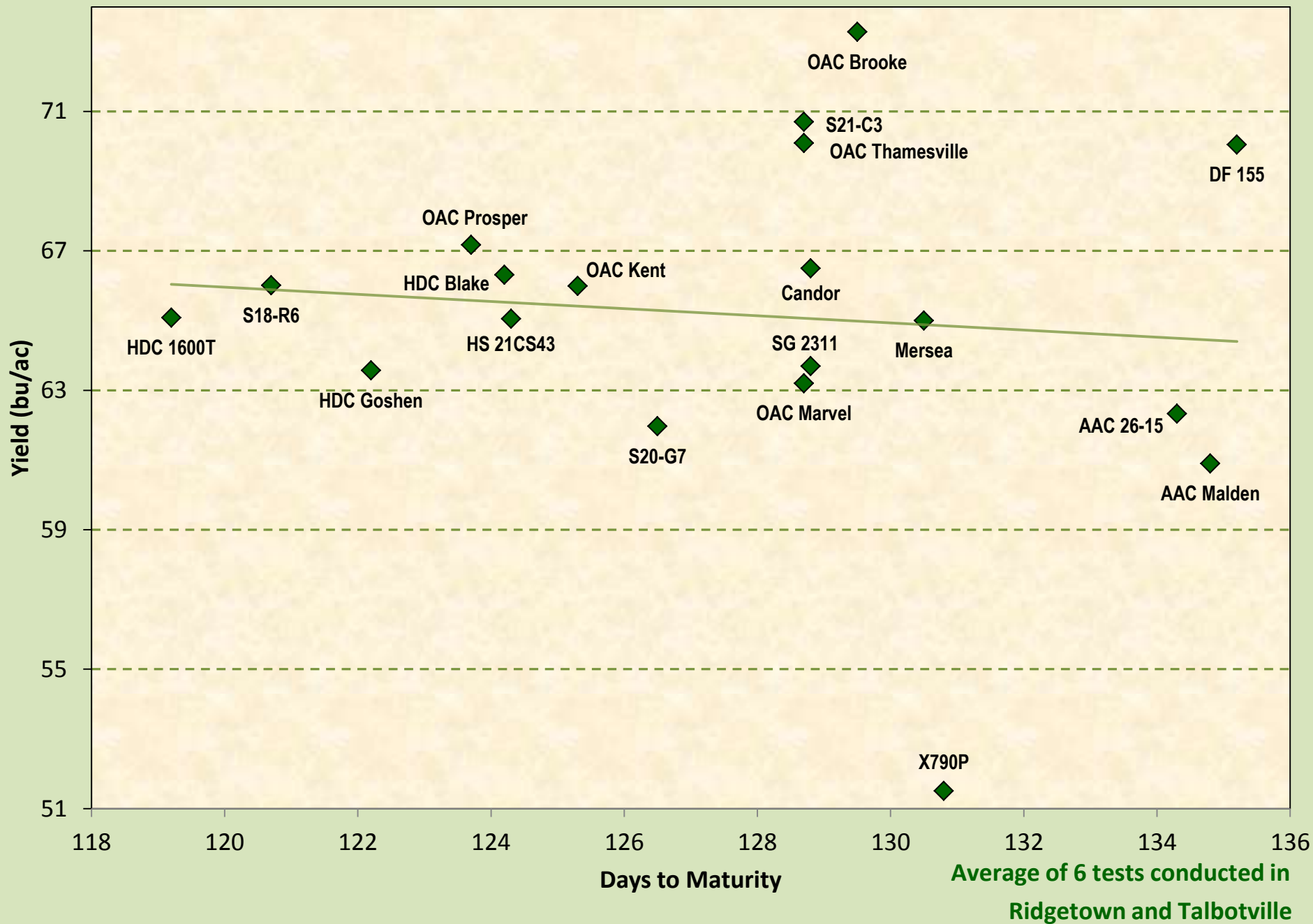


# Ontario Early MG2 (2900-3300 HU) Areas, OSACC 3 Yr. Clay Conventional Summary (2014-2016)

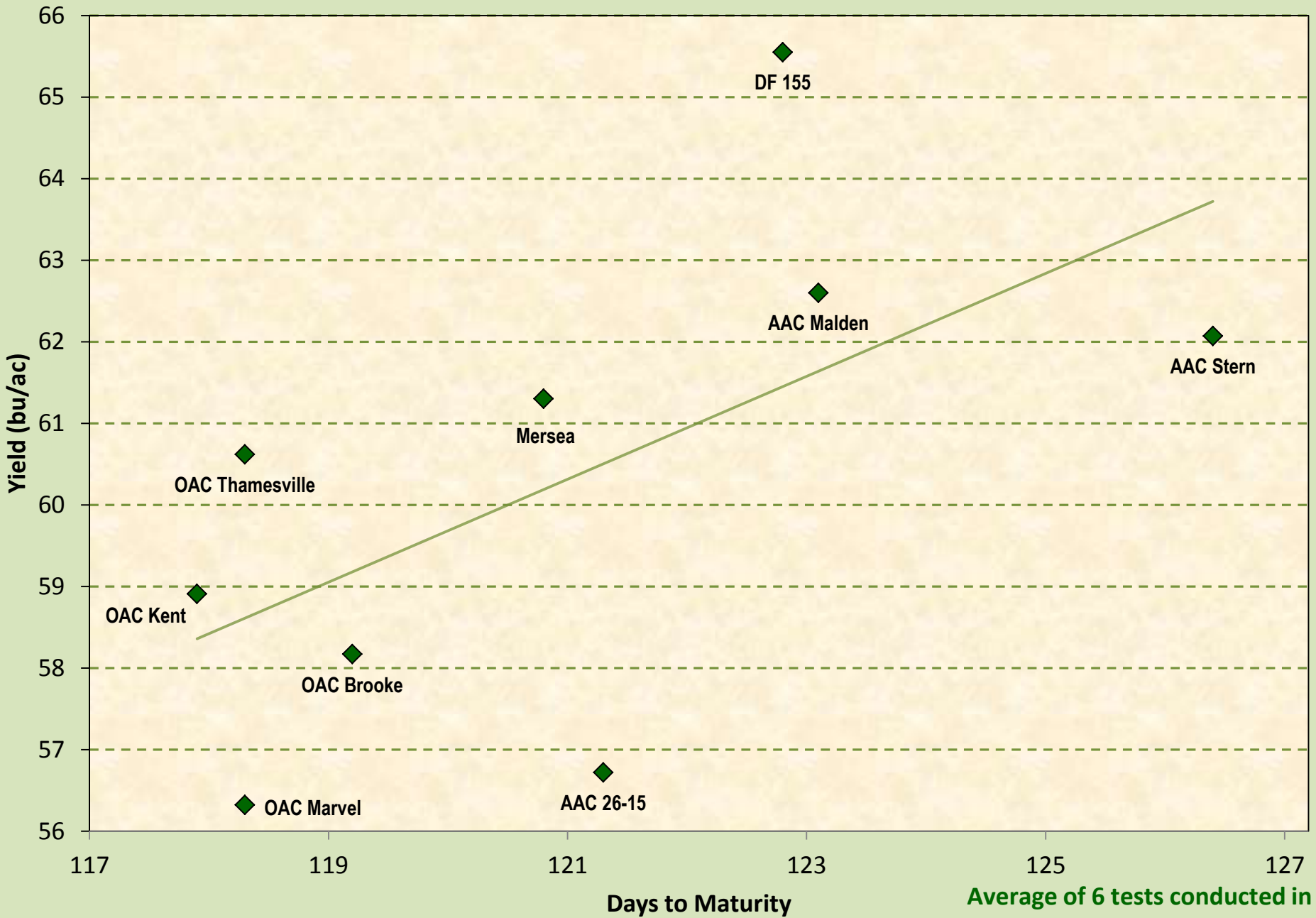


Average of 6 tests conducted in  
Inwood and Palmyra

# Ontario Early MG2 (2900-3300 HU) Areas, OSACC 3 Yr. Loam Conventional Summary (2014-2016)



# Ontario Late MG2 (3300-3500 HU) Areas, OSACC 3 Yr. Clay Conventional Summary (2014-2016)



Average of 6 tests conducted in  
Merlin and Woodslee

# Ontario Late MG2 (3300-3500 HU) Areas, OSACC 3 Yr. Loam Conventional Summary (2014-2016)

