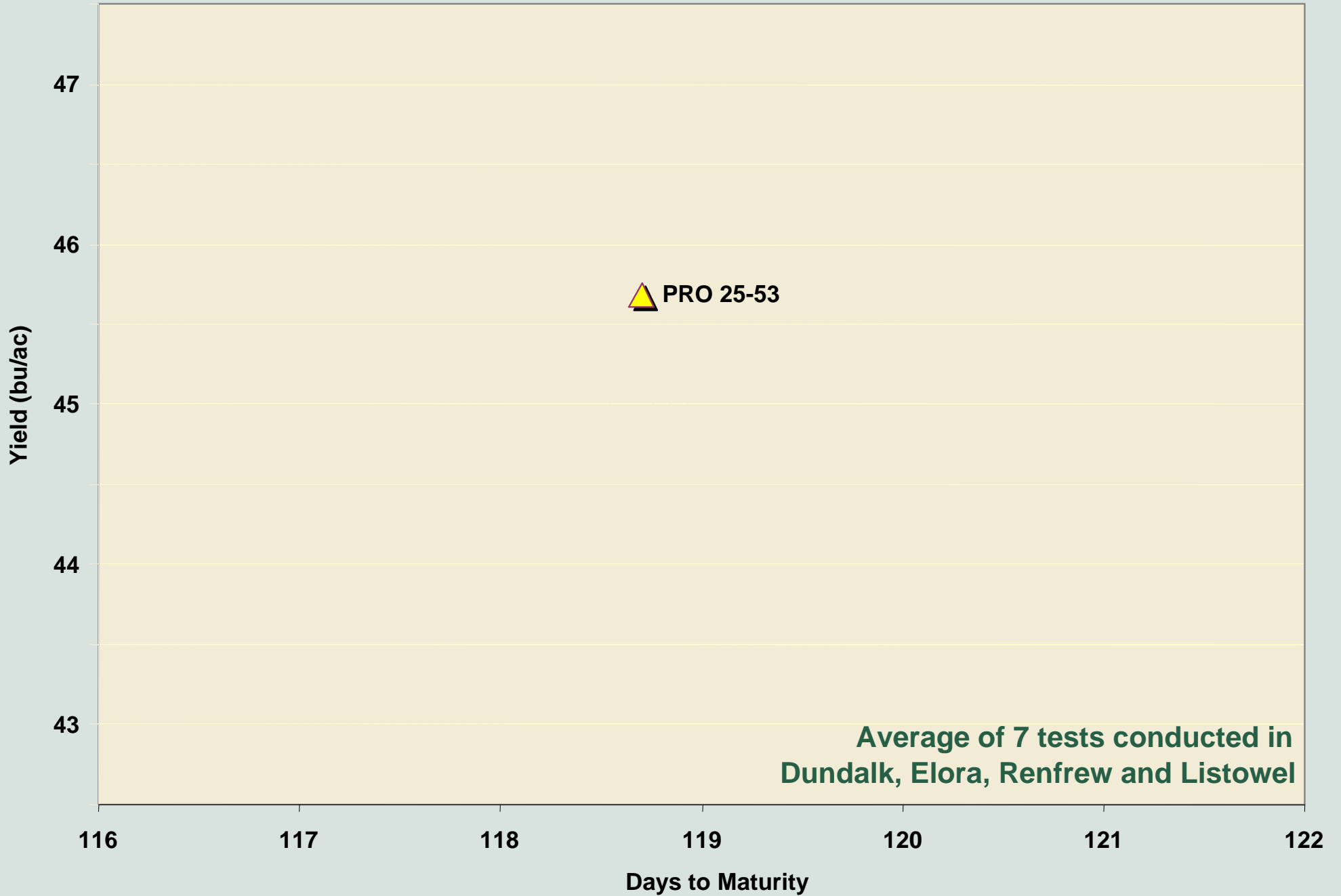
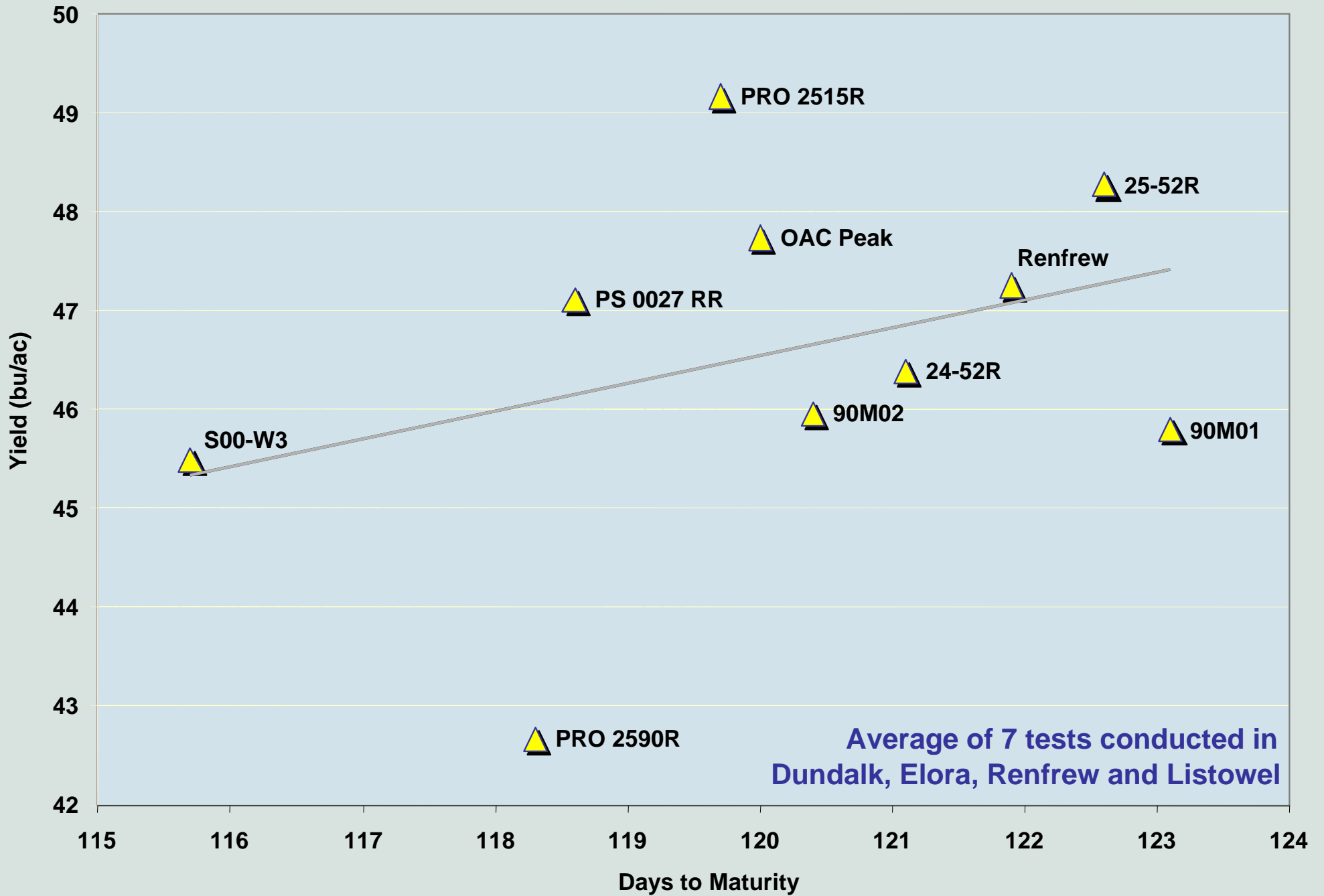


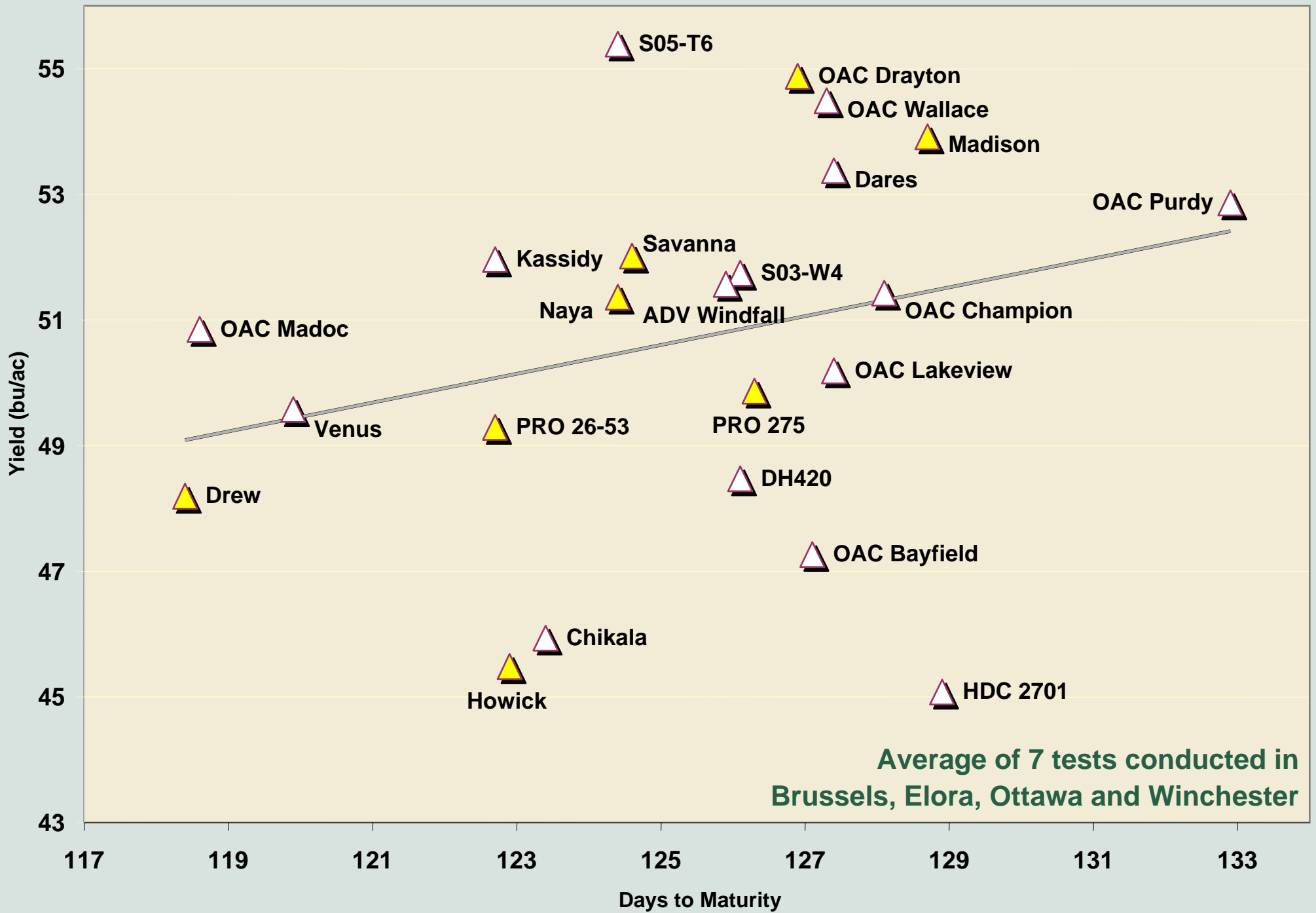
Ontario 2300-2500 Heat Unit Areas, OOPSCC 2 Yr. Conv./Food Summary (2008-2009)



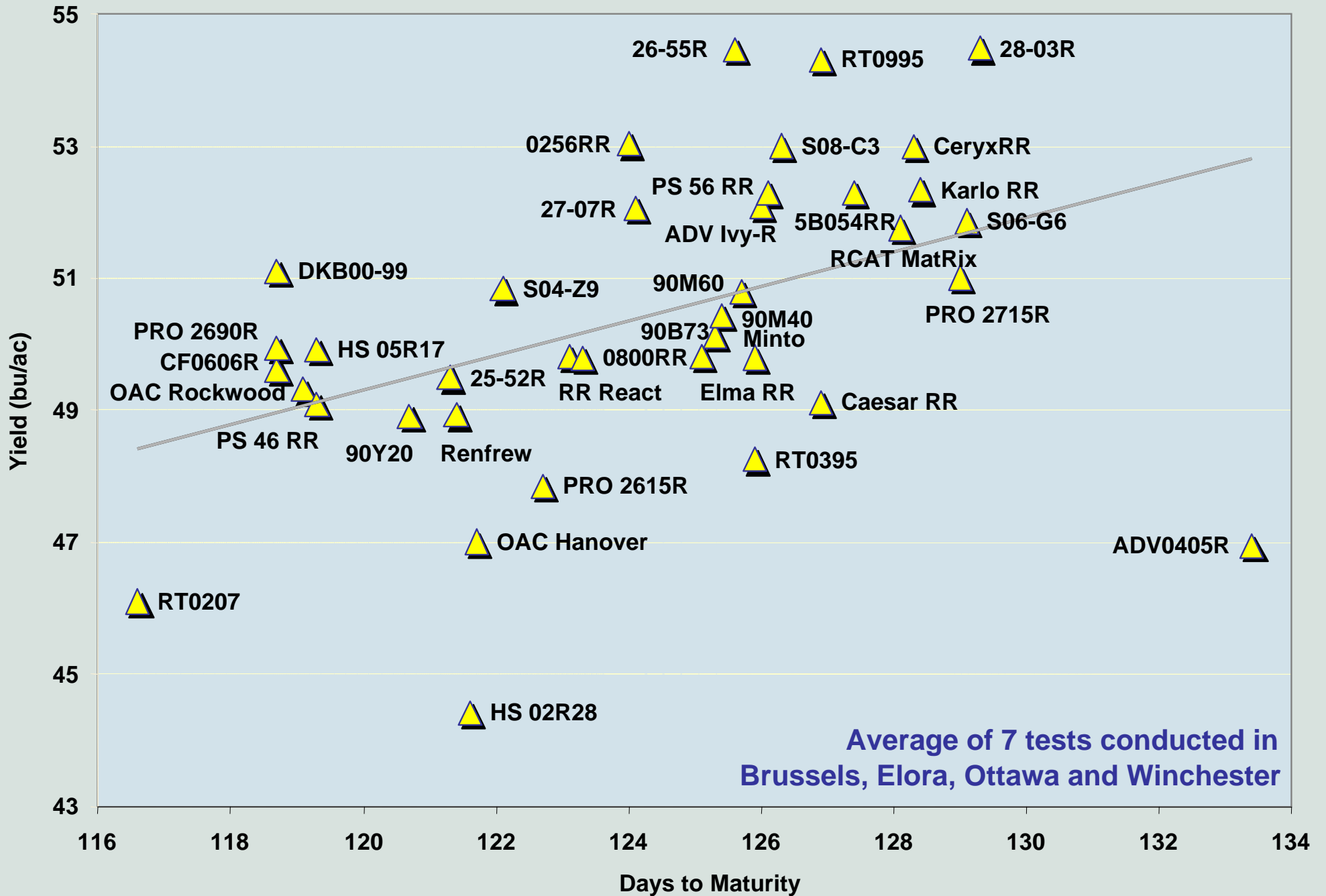
Ontario 2300-2500 Heat Unit Areas, OOPSCC 2 Yr. RR Summary (2008-2009)



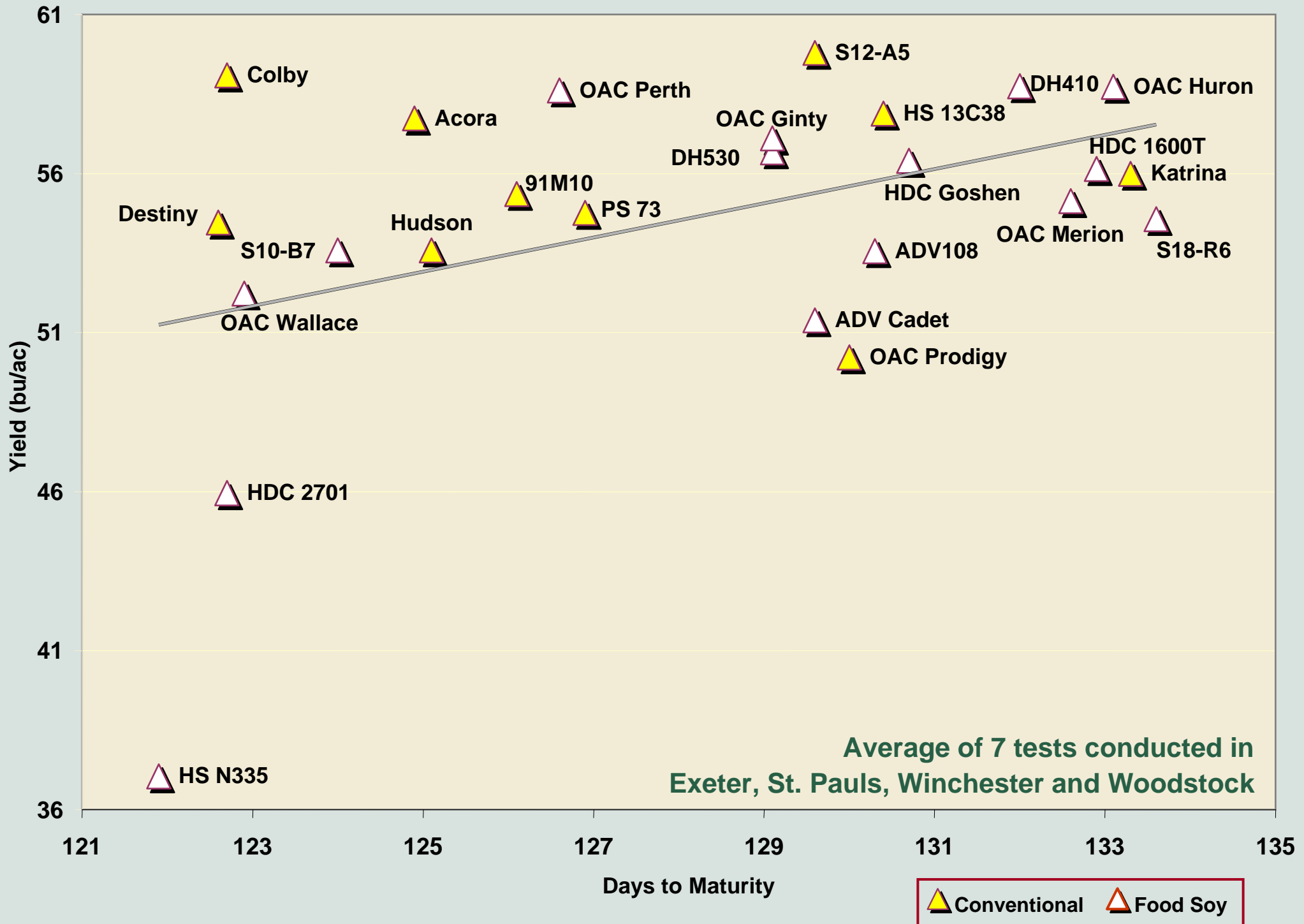
Ontario 2500-2800 Heat Unit Areas, OOPSCC 2 Yr. Conv./Food Summary (2008-2009)



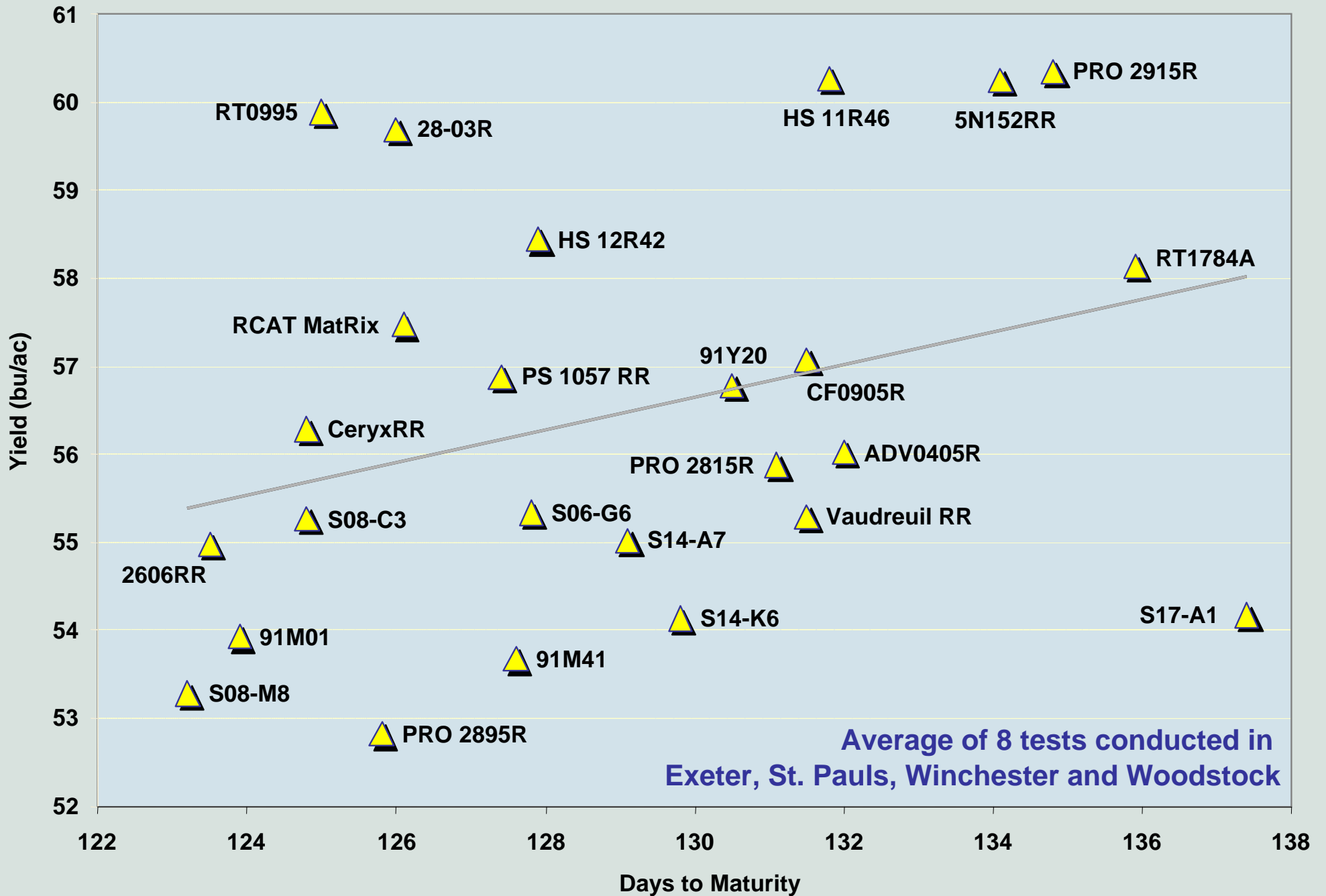
Ontario 2500-2800 Heat Unit Areas, OOPSCC 2 Yr. RR Summary (2008-2009)



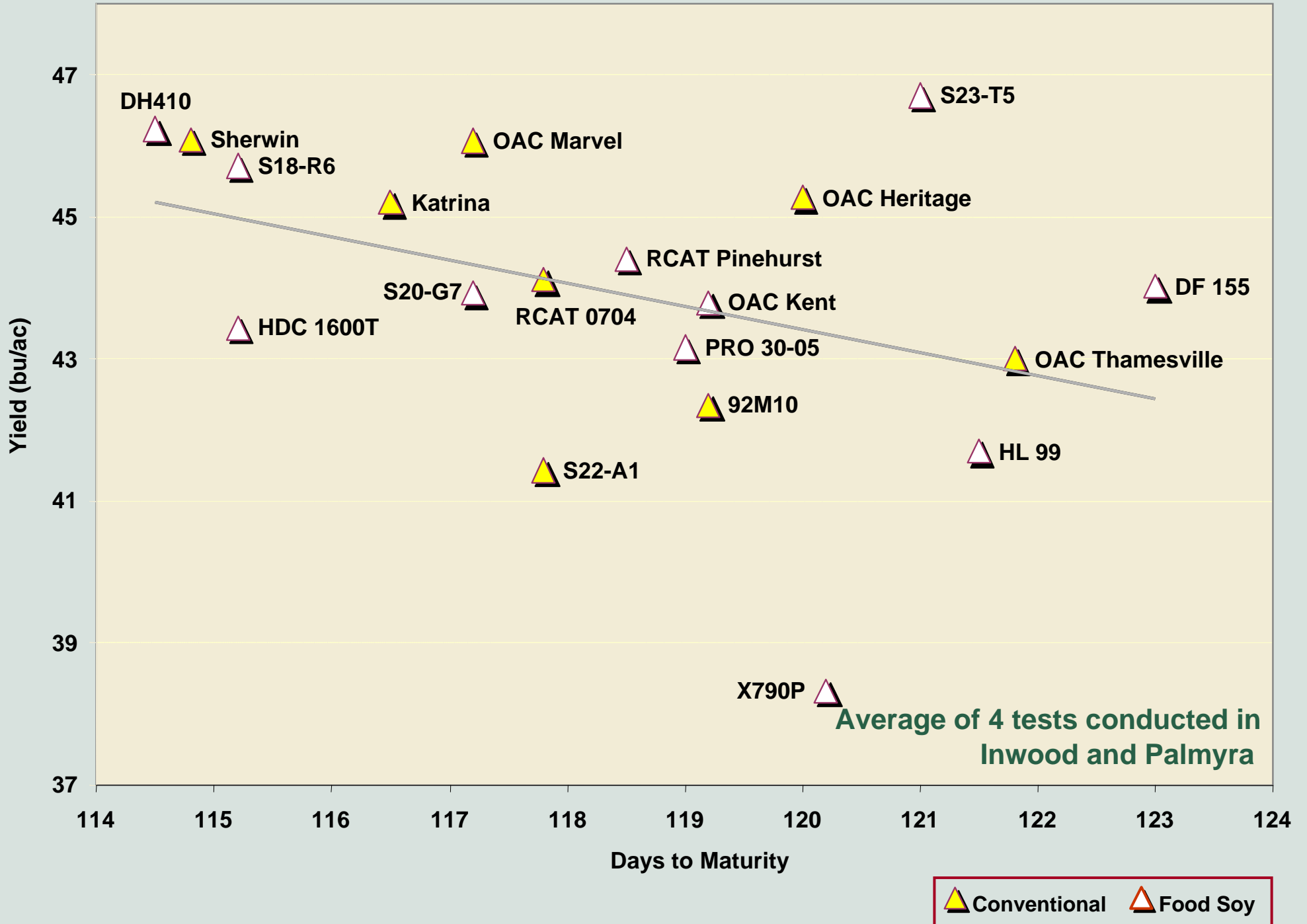
Ontario 2700-2900 Heat Unit Areas, OOPSCC 2 Yr. Conv./Food Summary (2008-2009)



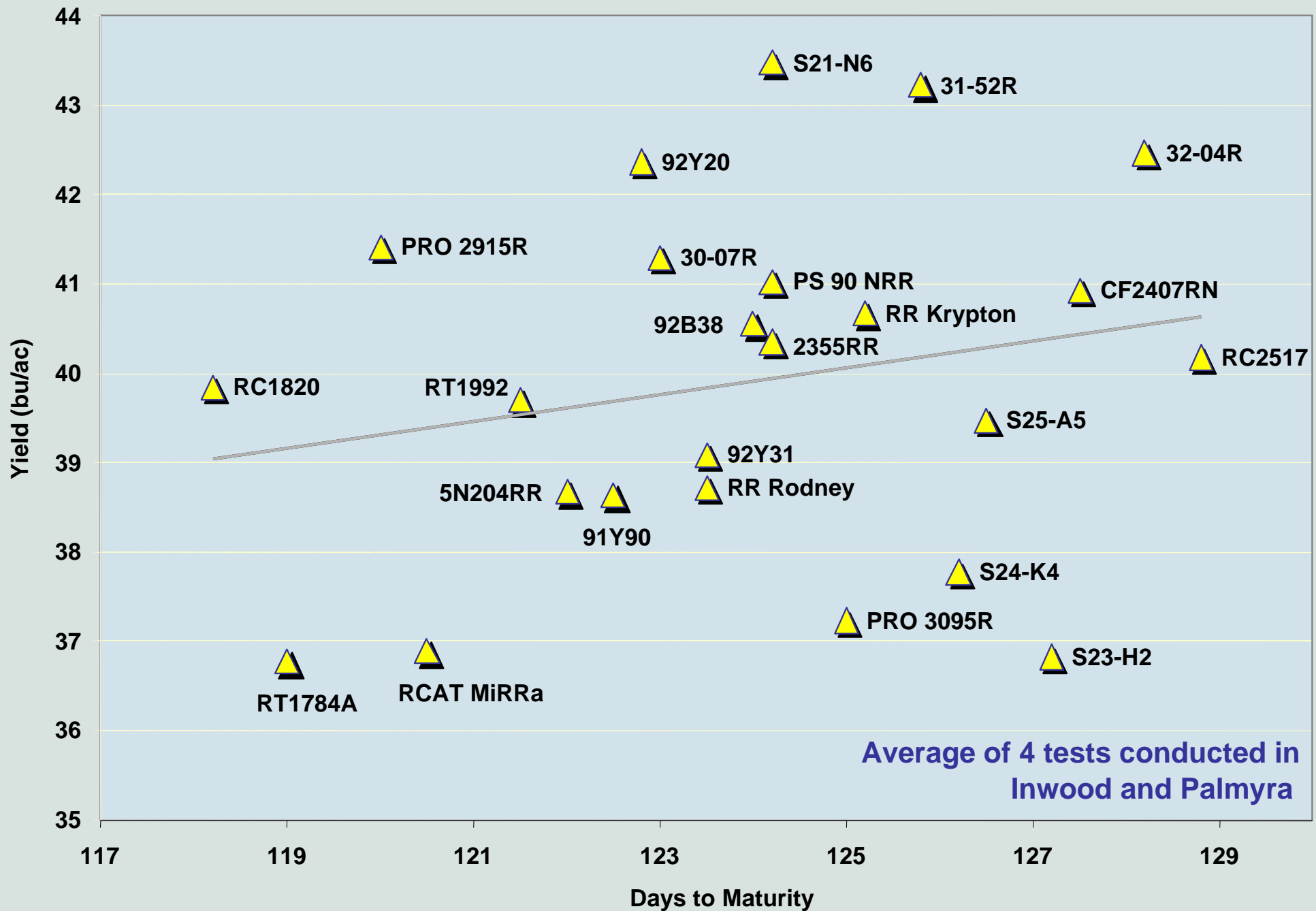
Ontario 2700-2900 Heat Unit Areas, OOPSCC 2 Yr. RR Summary (2008-2009)



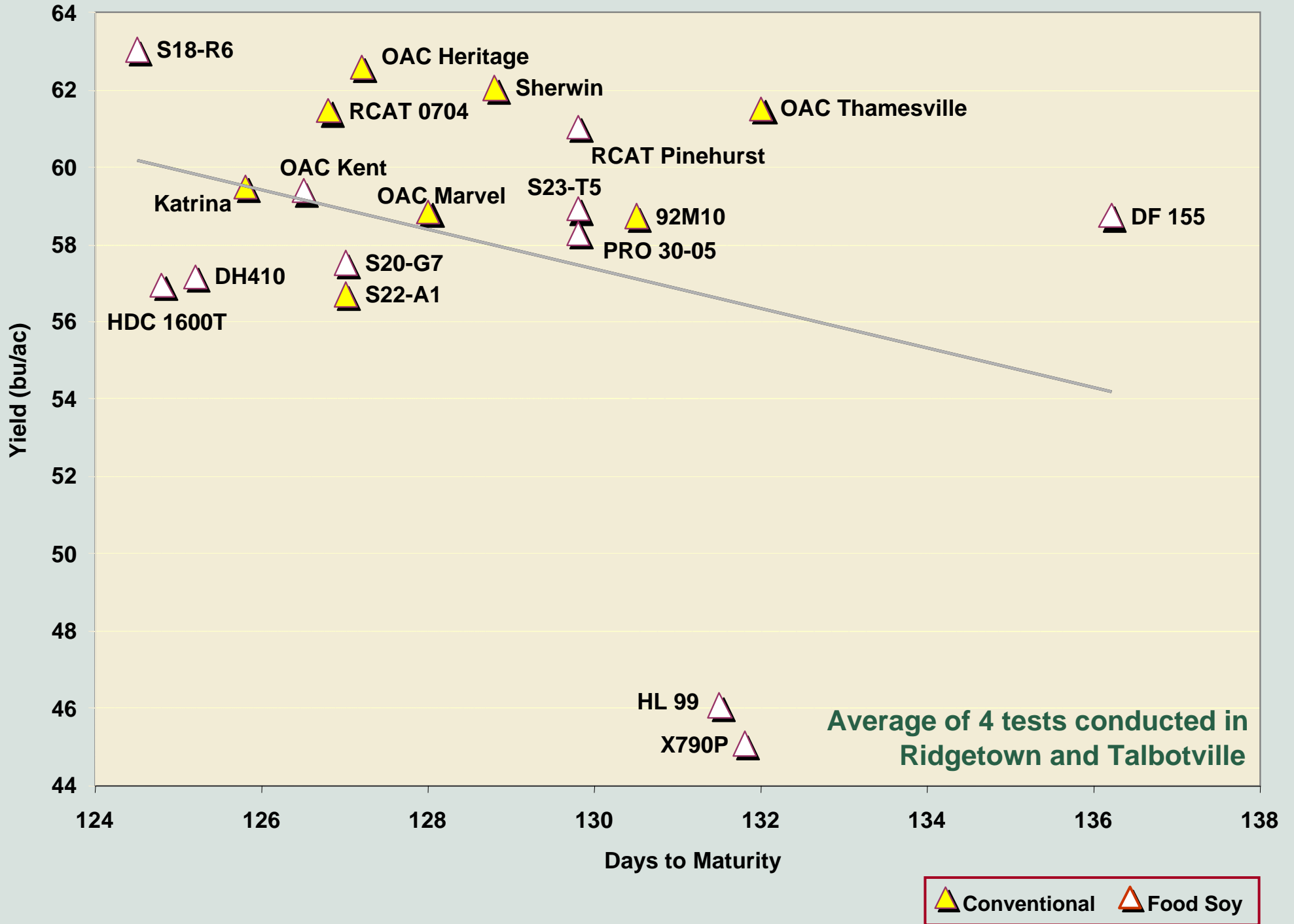
Ontario 2900-3300 Heat Unit Areas, OOPSCC 2 Yr. Clay Conv./Food Summary (2008-2009)



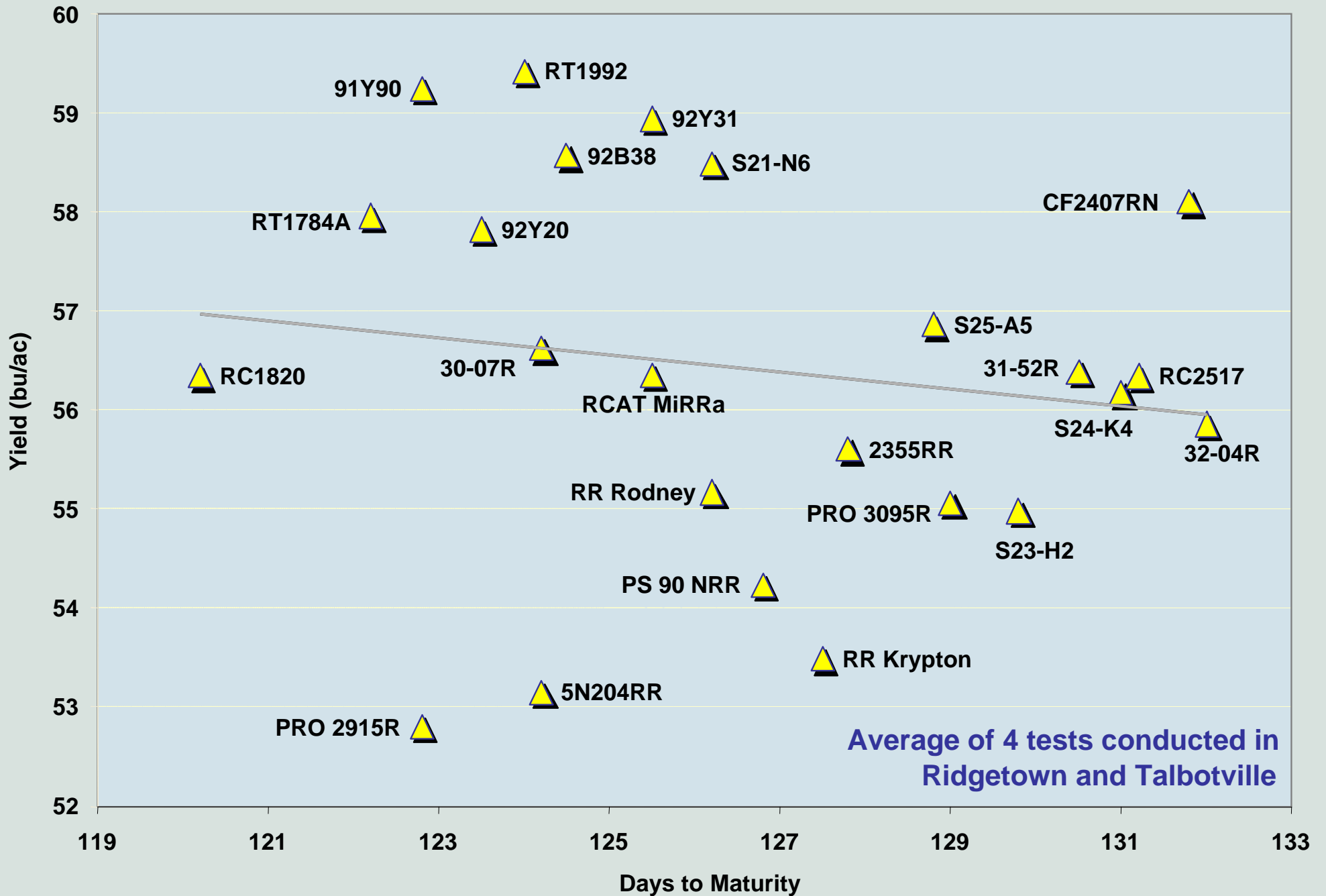
Ontario 2900-3300 Heat Unit Areas, OOPSCC 2 Yr. Clay RR Summary (2008-2009)



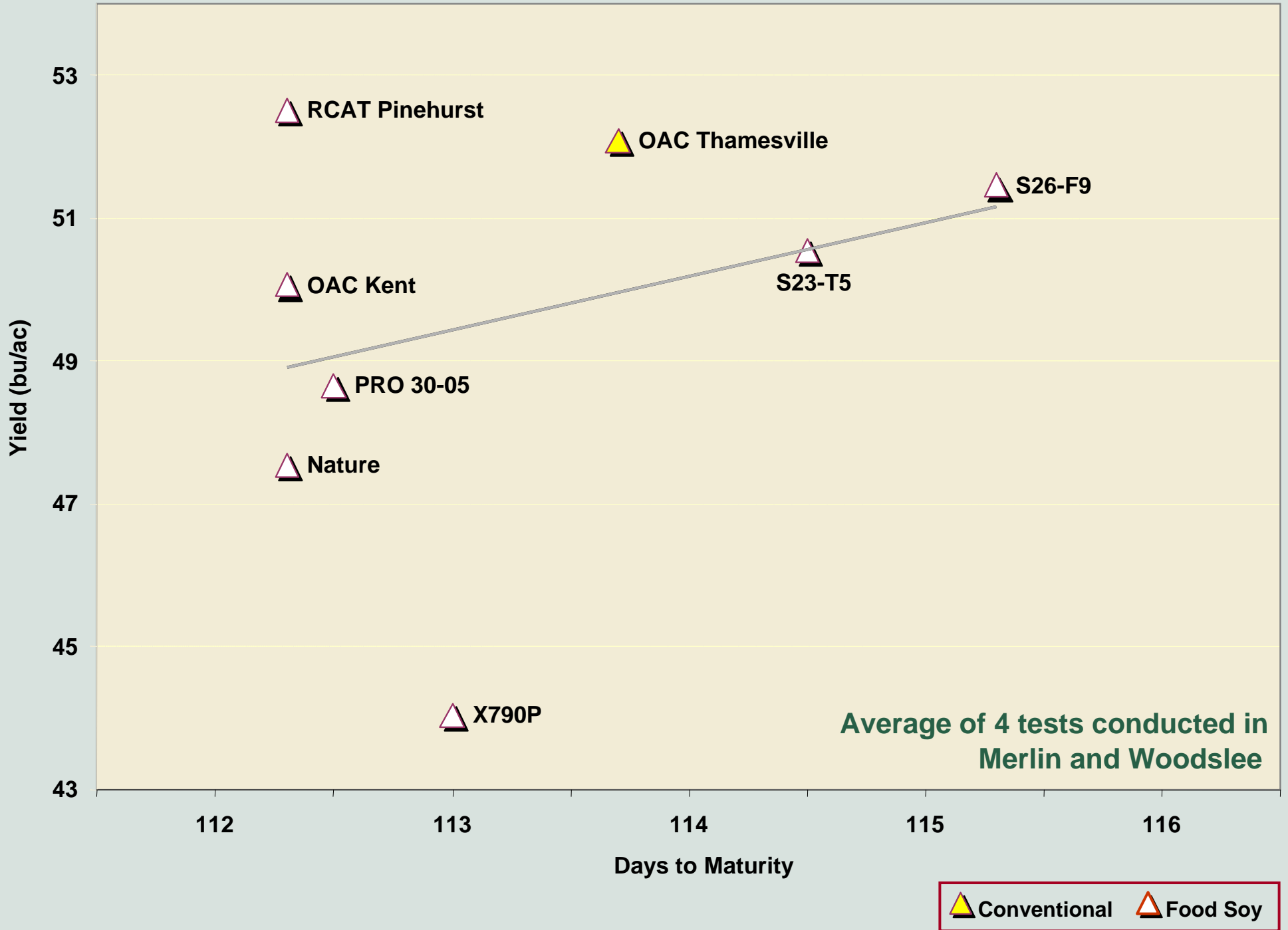
Ontario 2900-3300 Heat Unit Areas, OOPSCC 2 Yr. Loam Conv./Food Summary (2008-2009)



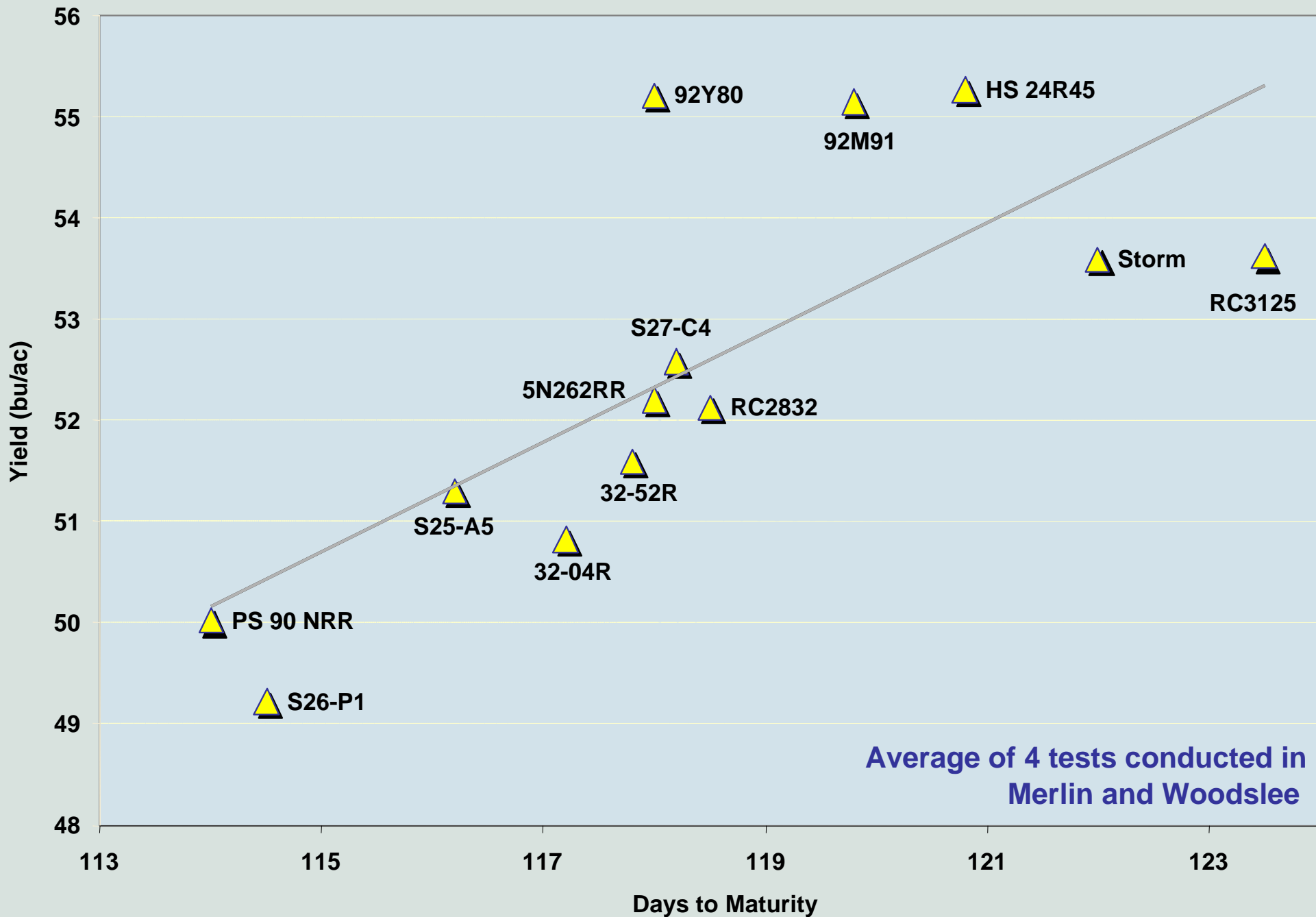
Ontario 2900-3300 Heat Unit Areas, OOPSCC 2 Yr. Loam RR Summary (2008-2009)



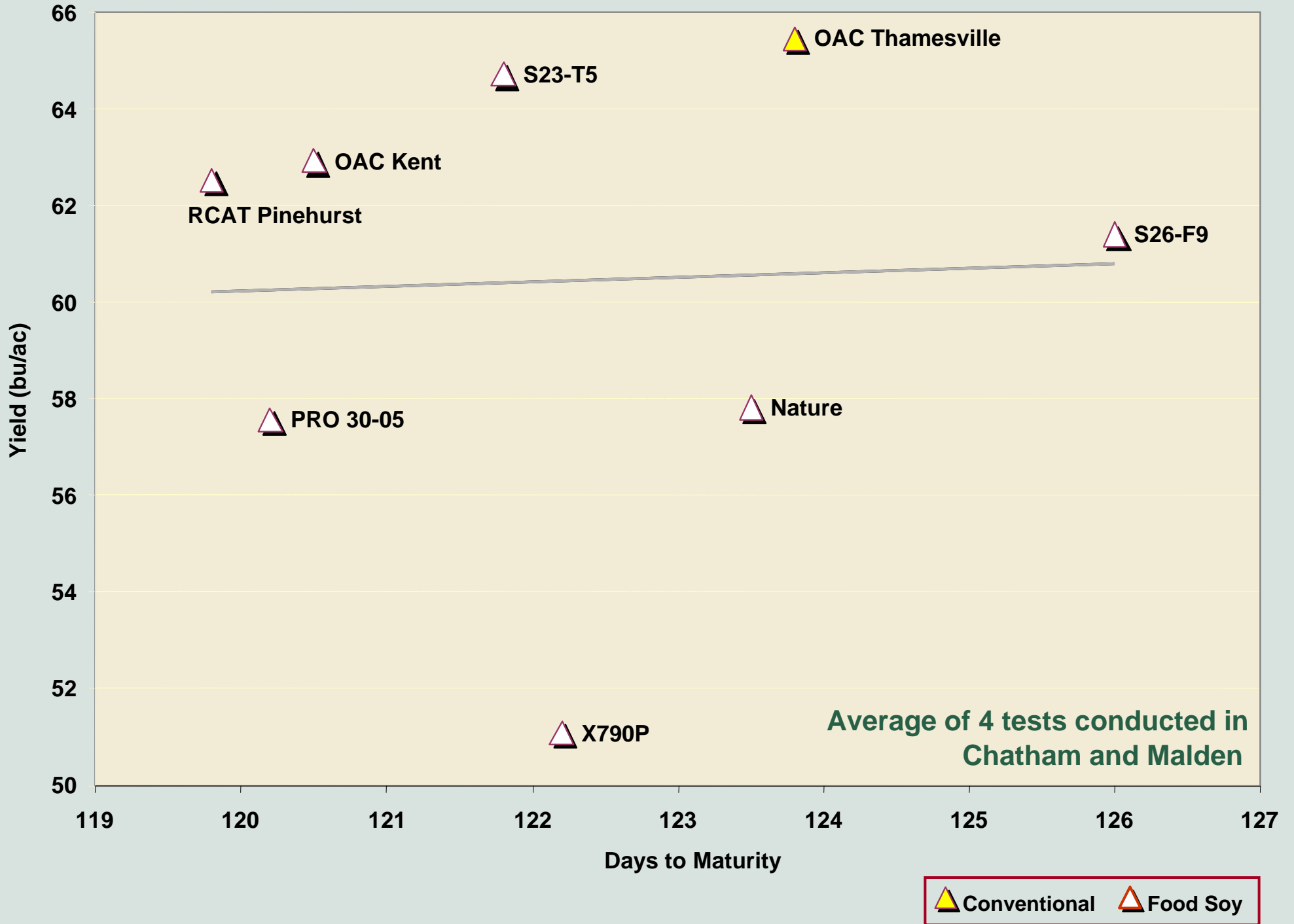
Ontario 3300-3500 Heat Unit Areas, OOPSCC 2 Yr. Clay Conv./Food Summary (2008-2009)



Ontario 3300-3500 Heat Unit Areas, OOPSCC 2 Yr. Clay RR Summary (2008-2009)



Ontario 3300-3500 Heat Unit Areas, OOPSCC 2 Yr. Loam Conv./Food Summary (2008-2009)



Ontario 3300-3500 Heat Unit Areas, OOPSCC 2 Yr. Loam RR Summary (2008-2009)

