

Agricultural Nutrient Management Program
Department of Environmental Science and Technology
0116 Symons Hall
7998 Regents Dr.
College Park, MD 20742
TEL 301-405-1319 | FAX 301-314-7375
www.extension.umd.edu/anmp

Equivalent Phosphorus Risk Assessment Threshold Levels

University of Maryland, FIV	150
A & L Labs (Richmond) Bray P1 (weak Bray), P1 (ppm) Mehlich 3 (ppm)	86 136
Agri Analysis, Mehlich 3, P ₂ O ₅ (lb/A)	640
Agro Lab	136
Brookside Mehlich 3 (easily extractable), P (ppm) Mehlich 3 (easily extractable), P ₂ O ₅ (lb/A)	123 565
Penn State Mehlich 3, P (ppm) Mehlich 3, P ₂ O ₅ (lb/A)	129 591
Spectrum Analytic Mehlich 3, P (ppm)*	134
University of Delaware, Mehlich 3, P index	142
Waters Mehlich 1, P (lb/A) Mehlich 3, P (lb/A)	124 258
* default mode of reporting effective July 1, 2005	9-13