

Figure 1. Critical Bray P1 equivalent soil test levels, 2010.

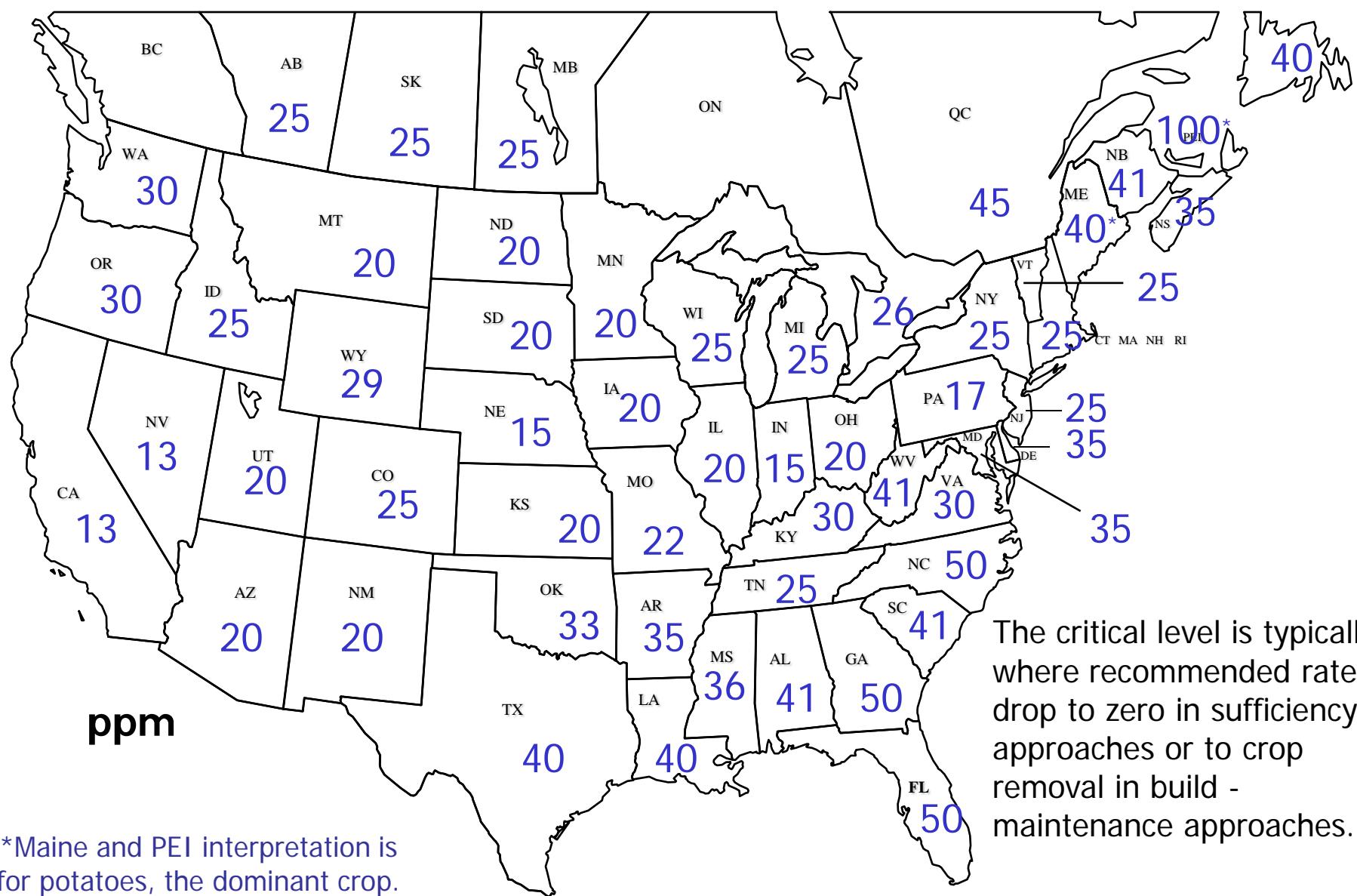
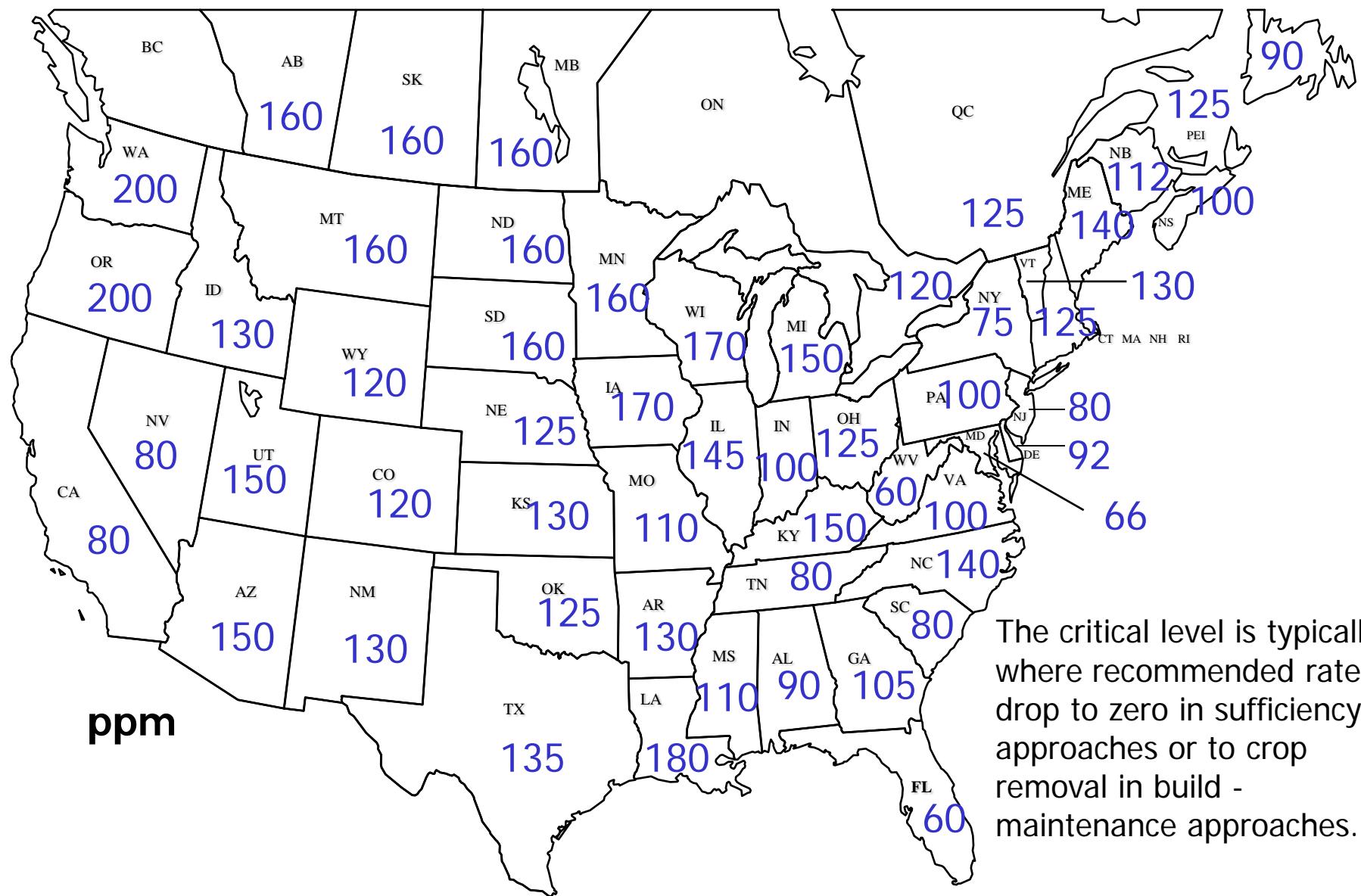


Figure 2. Critical ammonium acetate equivalent soil K levels, 2010.



The critical level is typically where recommended rates drop to zero in sufficiency approaches or to crop removal in build - maintenance approaches.