

Figure 3.3.2 Reflectance spectra for soil samples from bush/graze selected for laboratory analysis and used in PLS calibration

* Thick line plots are stacked, relative reflectance for each sample; thin line plots are the absolute value of the first derivative times 100 for each sample; lab-ID# indicated in legend.

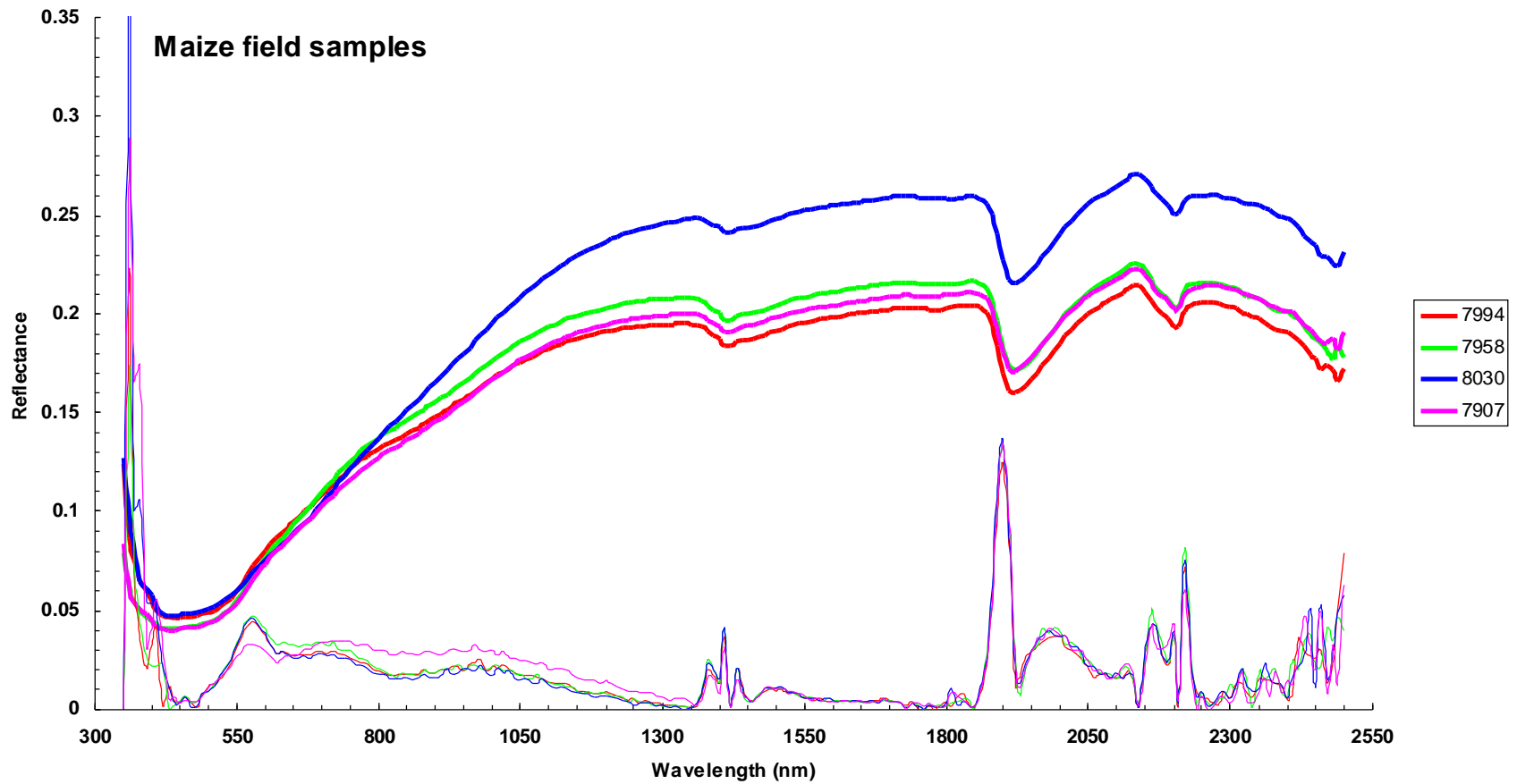


Figure 3.3.3 Reflectance spectra for soil samples from maize fields selected for laboratory analysis and used in PLS calibration
 * Top plots are reflectance for each sample; bottom plots are the absolute value of the first derivative times 100 for each sample; lab-ID# indicated in legend.

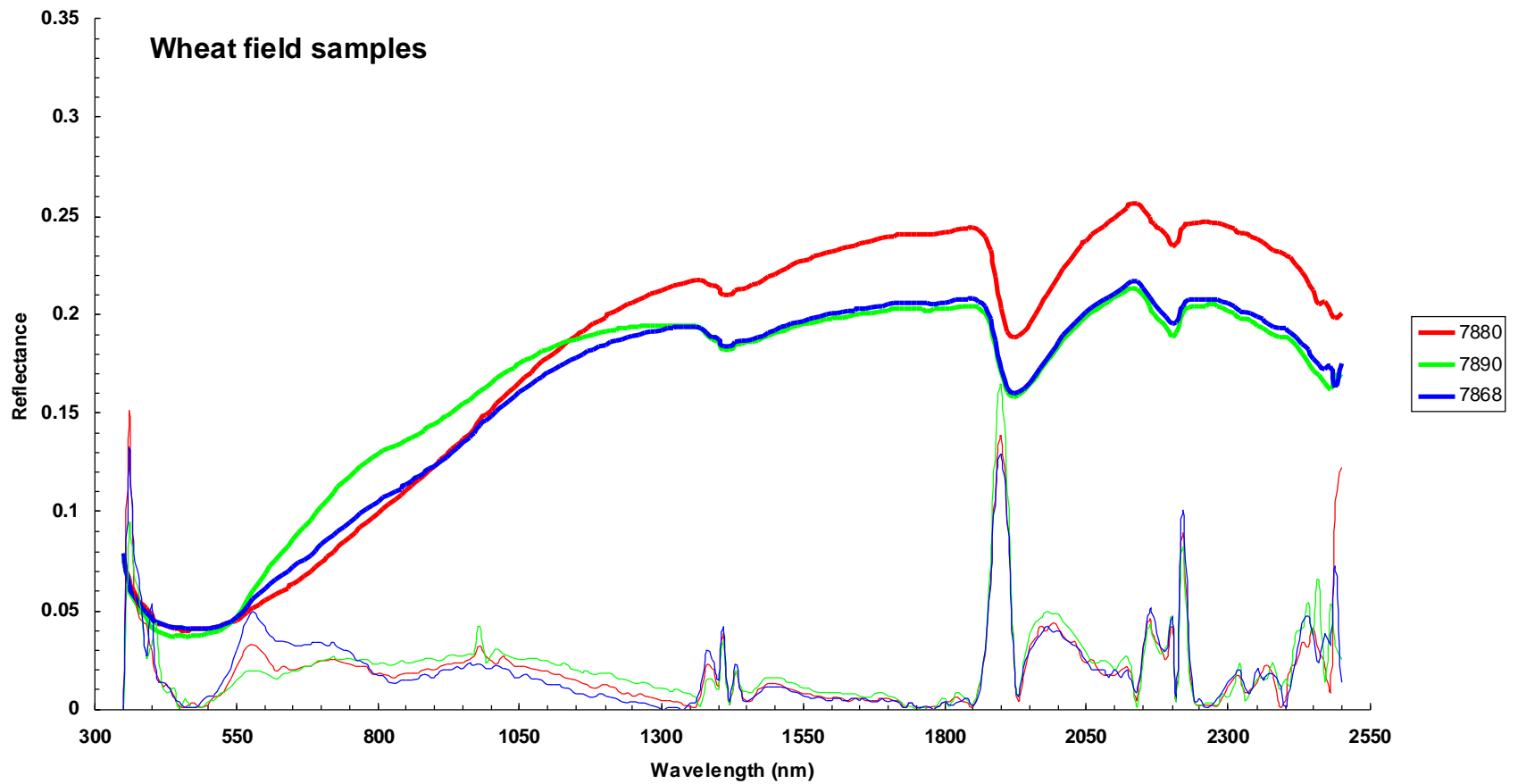


Figure 3.3.4 Reflectance spectra for soil samples from wheat fields selected for laboratory analysis and used in PLS calibration
 * Thick line plots are stacked, relative reflectance for each sample; thin line plots are the absolute value of the first derivative times 100 for each sample; lab-ID# indicated in legend.