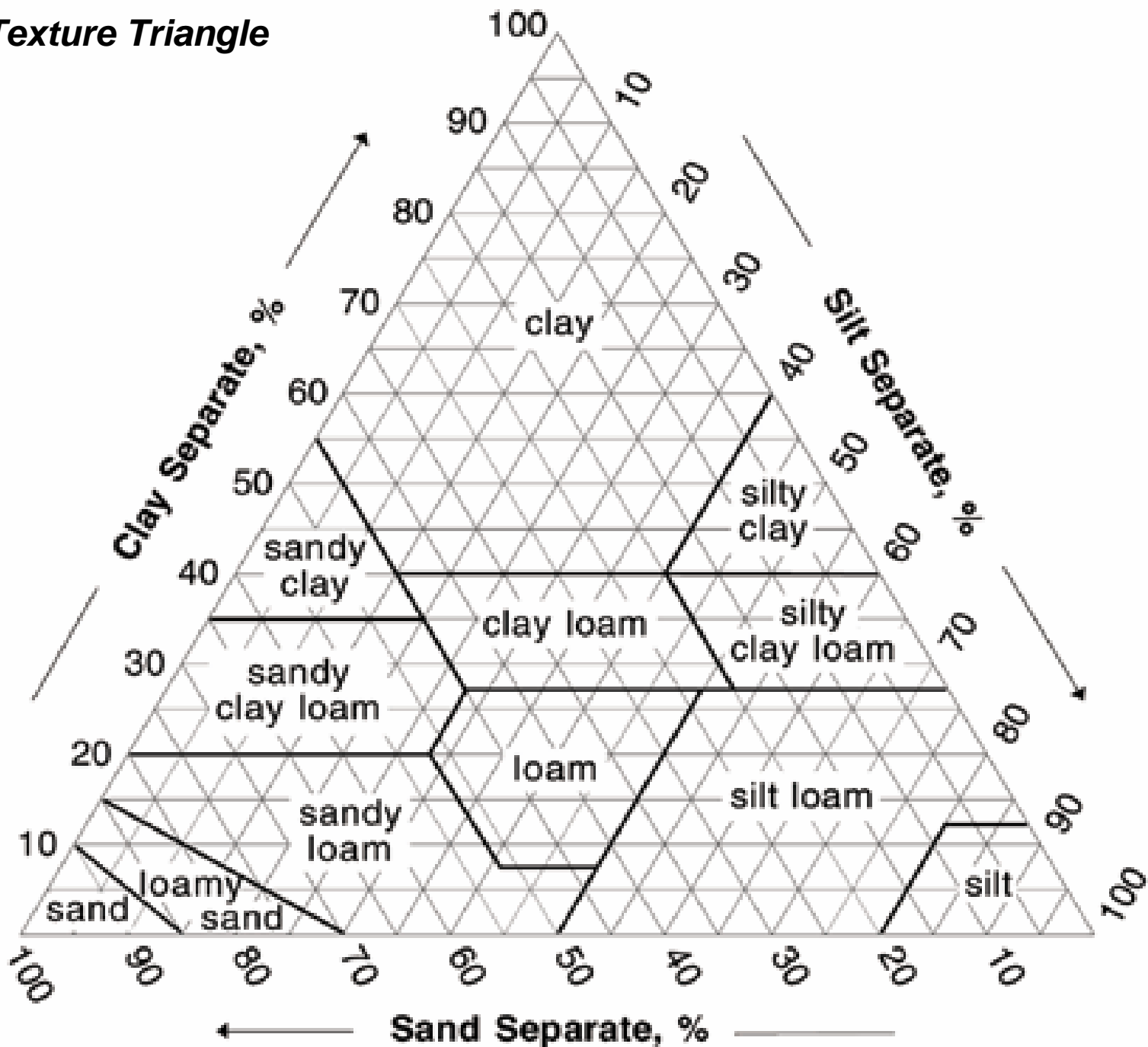


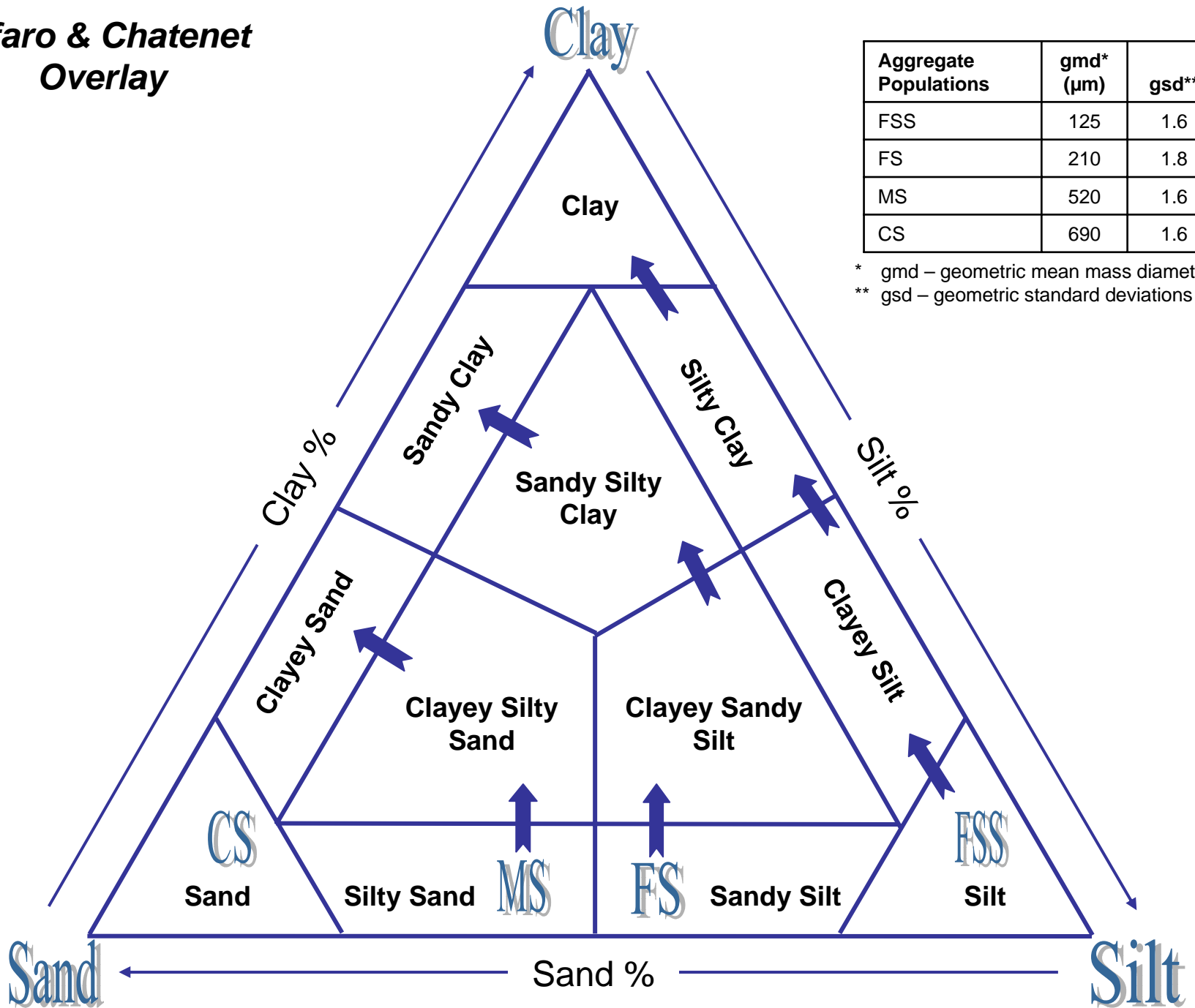
Soil Texture Triangle



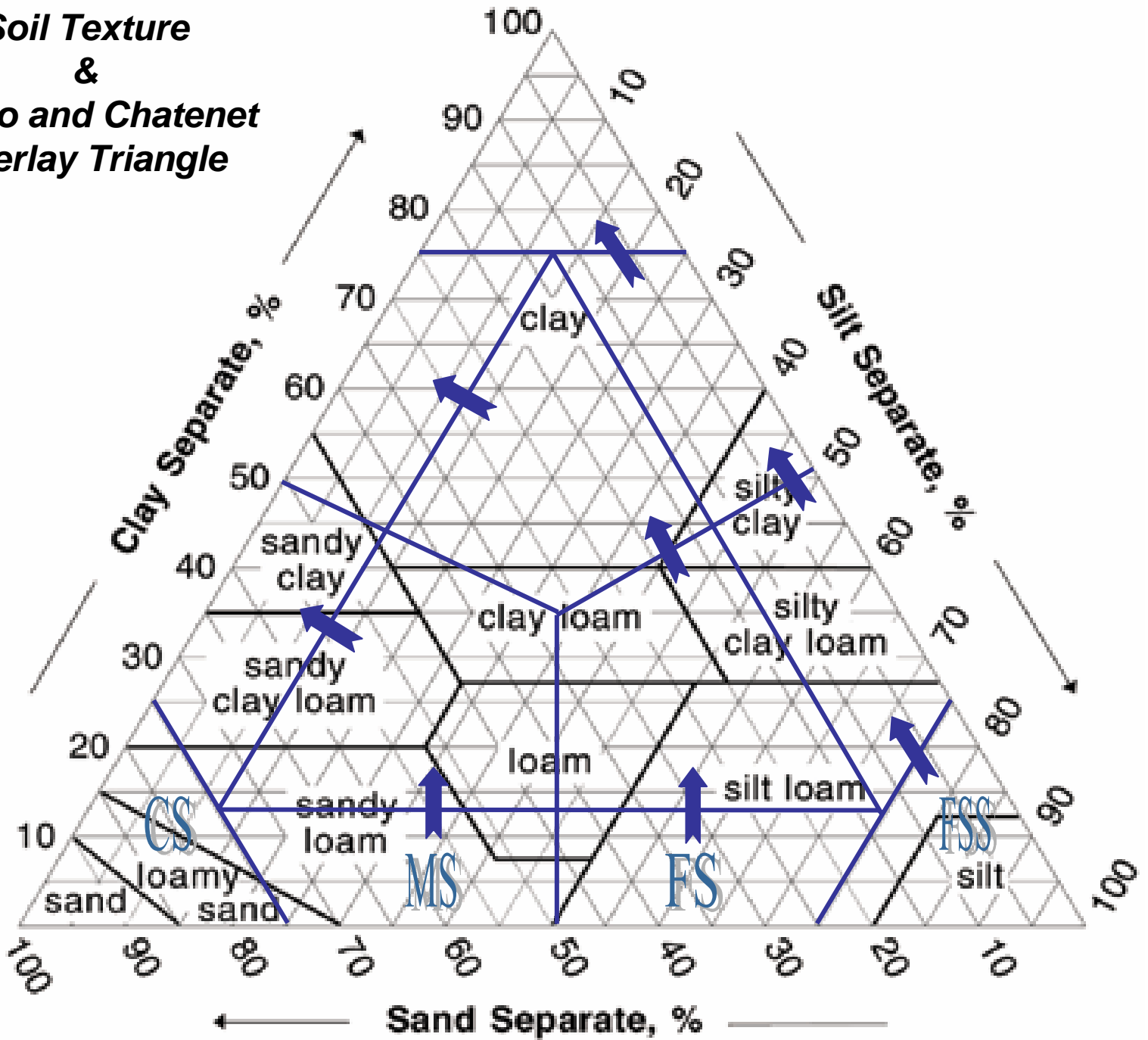
Alfaro & Chatenet Overlay

Aggregate Populations	gmd* (μm)	gsd**
FSS	125	1.6
FS	210	1.8
MS	520	1.6
CS	690	1.6

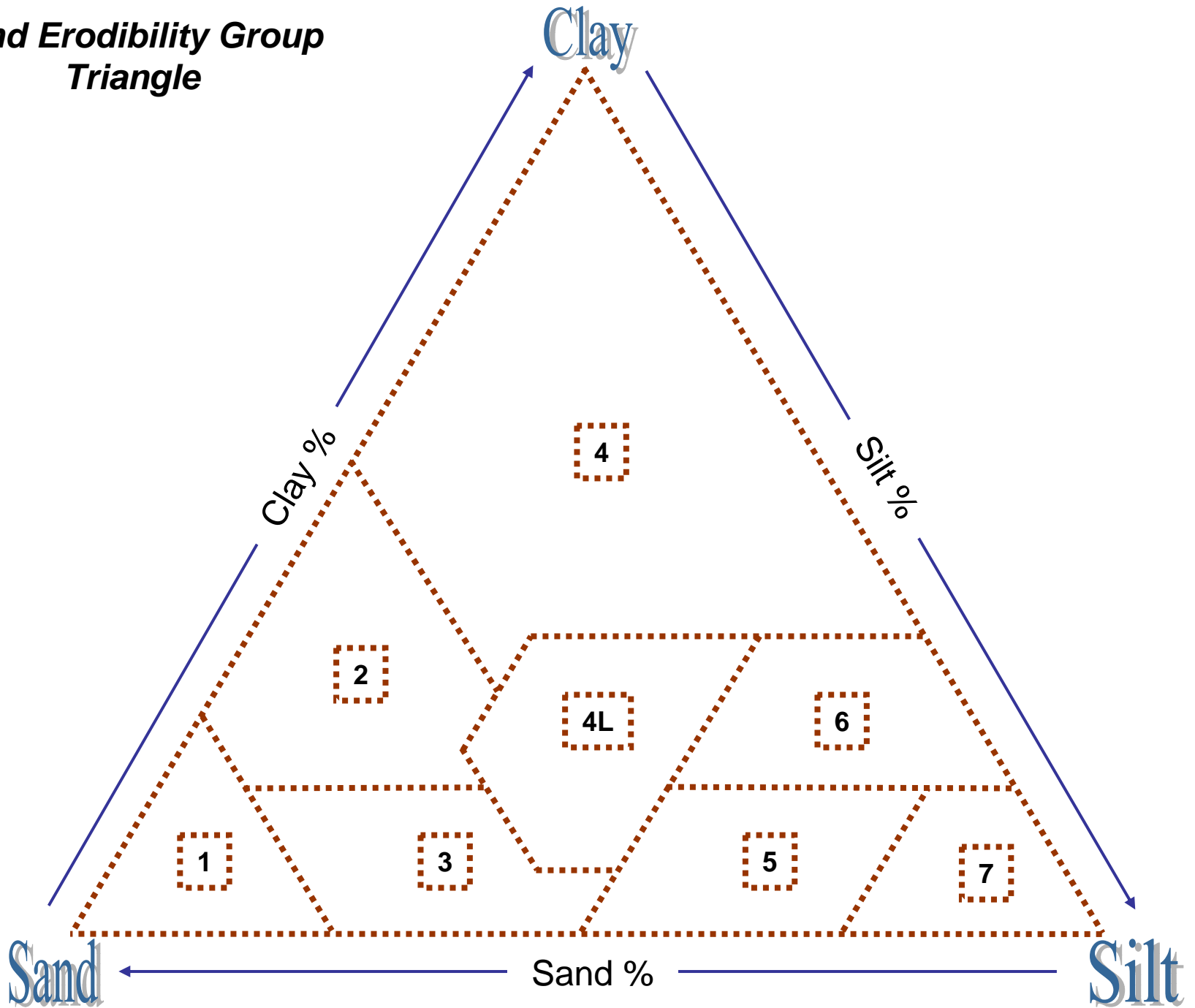
* gmd – geometric mean mass diameters
 ** gsd – geometric standard deviations



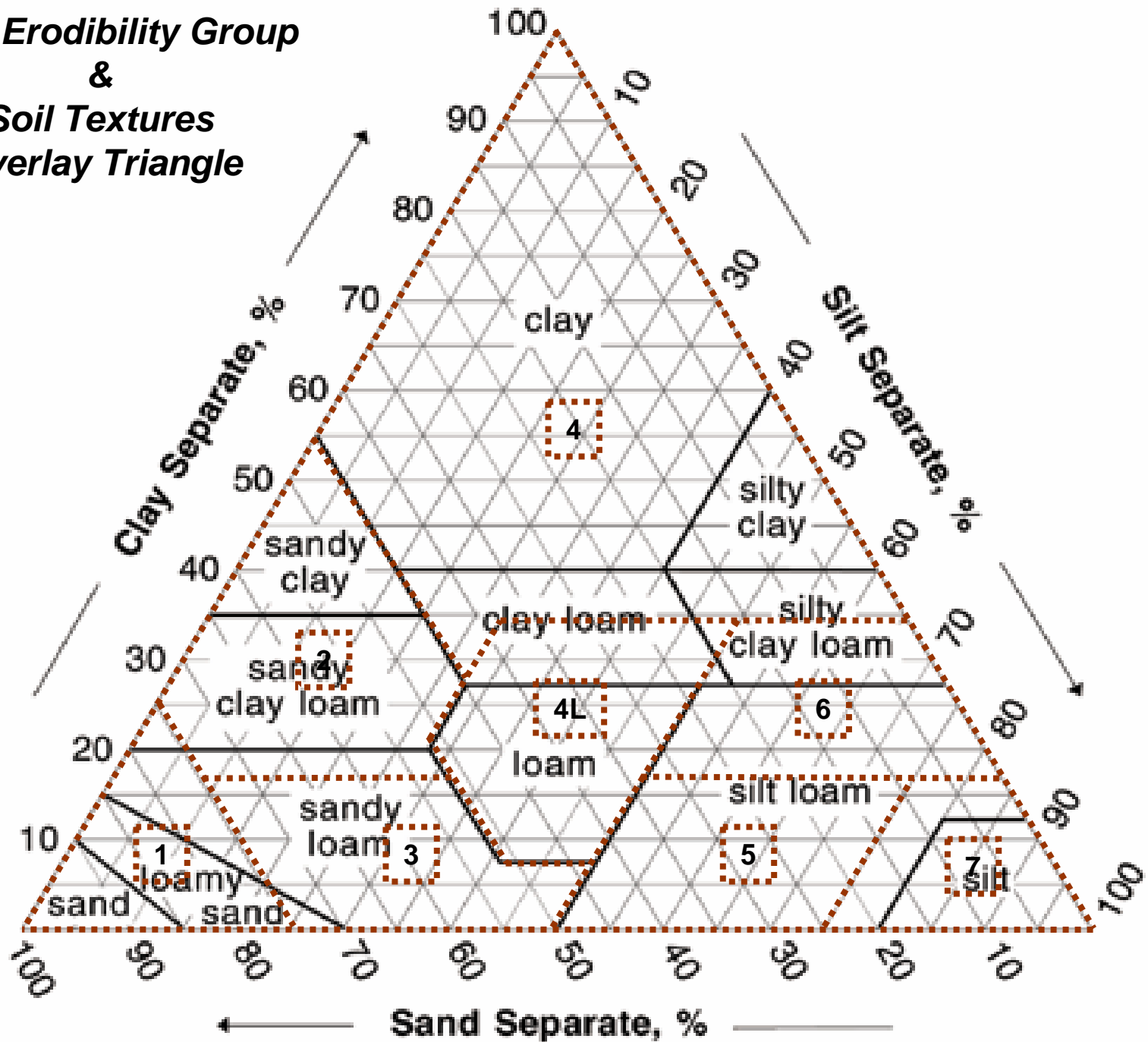
**Soil Texture
&
Alfaro and Chatenet
Overlay Triangle**



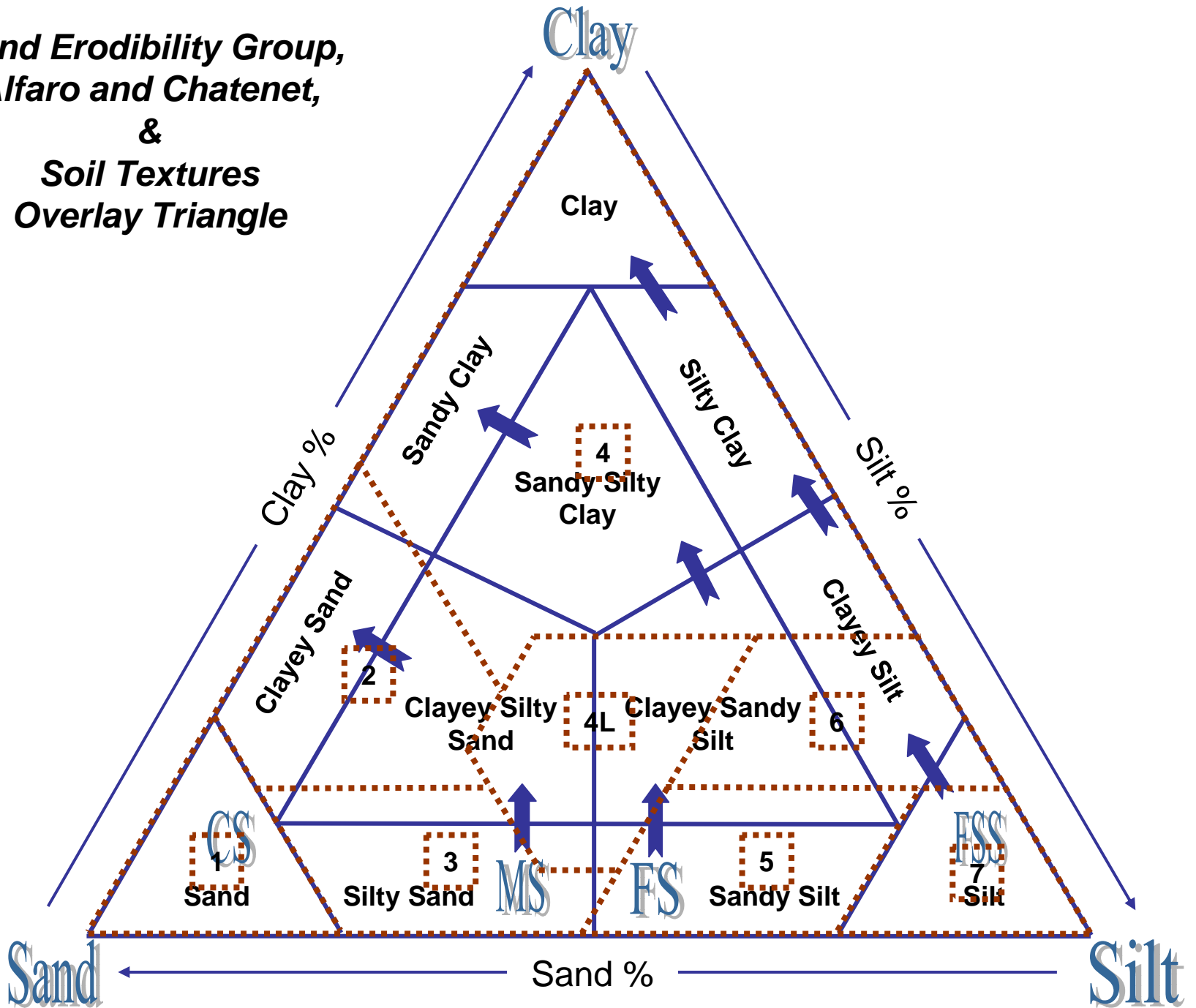
**Wind Erodibility Group
Triangle**



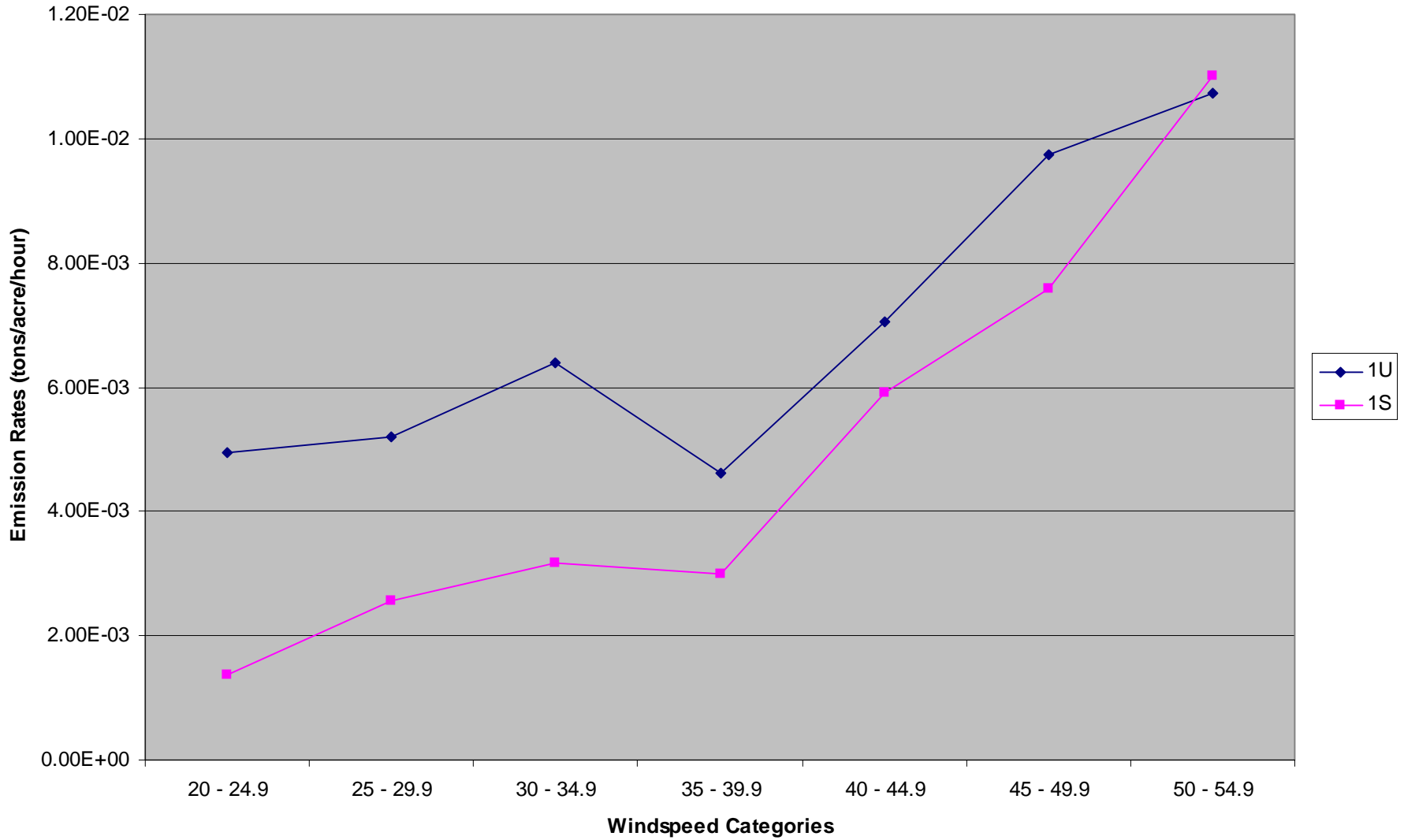
**Wind Erodibility Group
&
Soil Textures
Overlay Triangle**



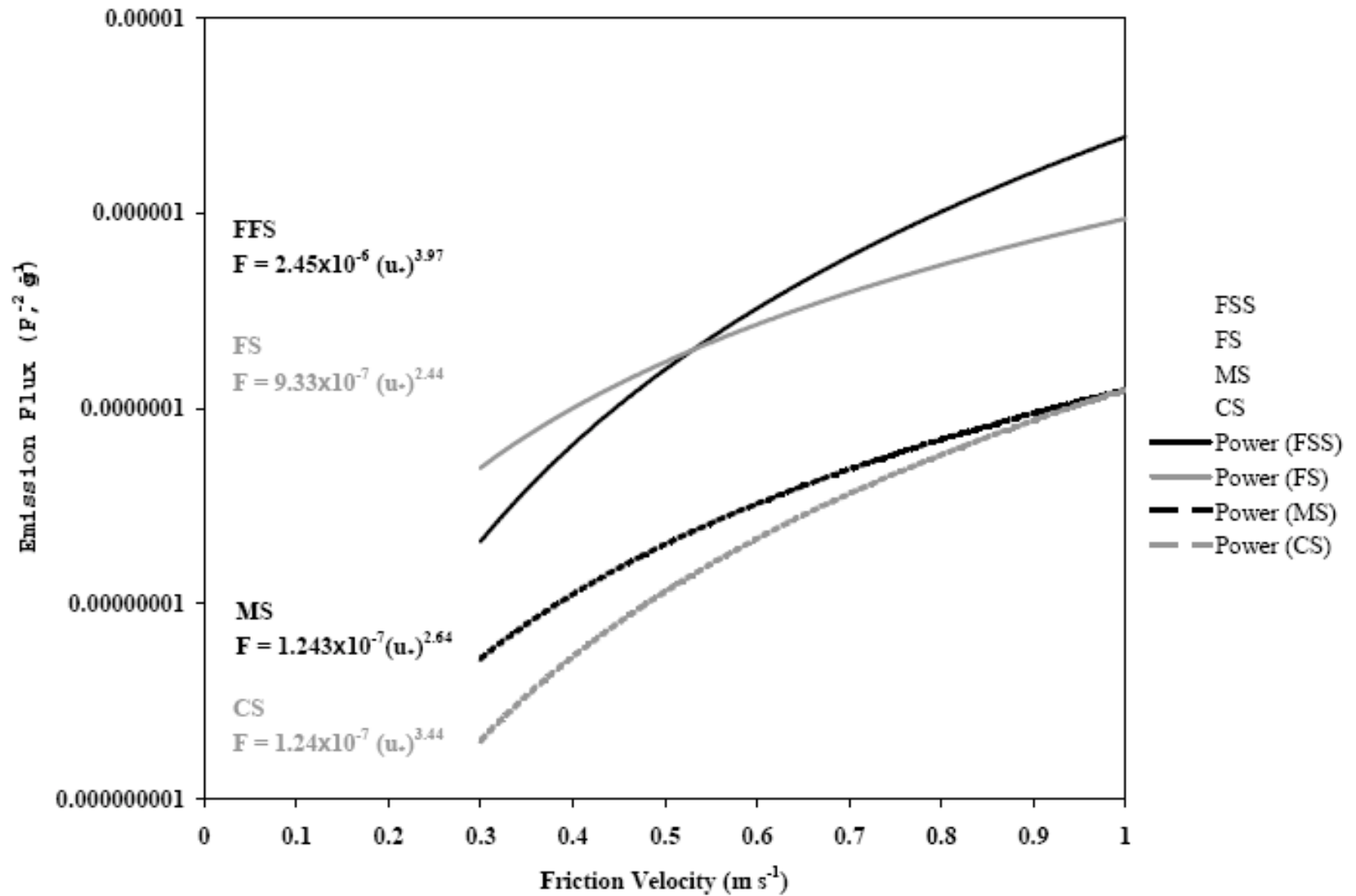
**Wind Erodibility Group,
Alfaro and Chatenet,
&
Soil Textures
Overlay Triangle**



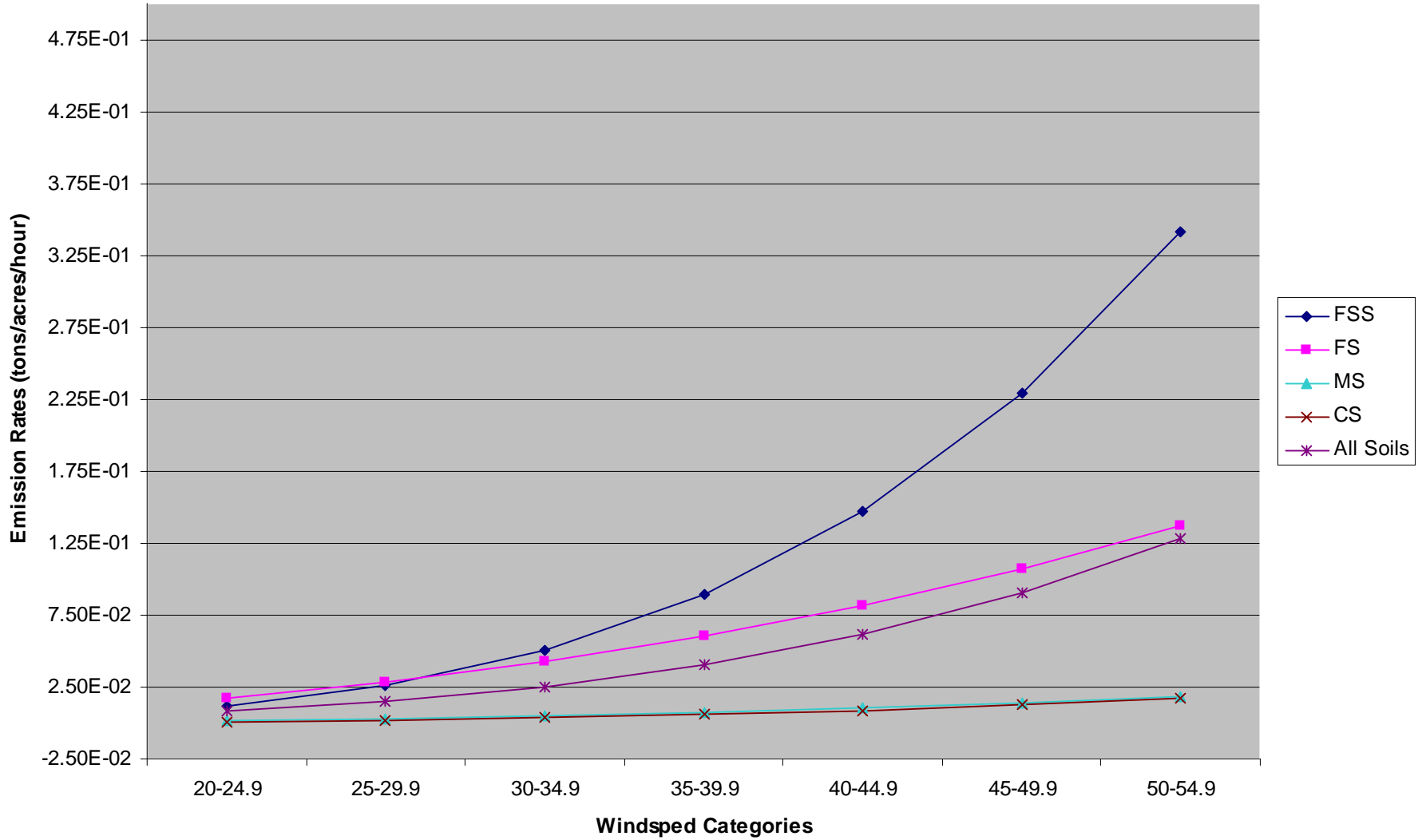
JAMES Stable & Unstable - All Soils ERs by Windspeed Categories



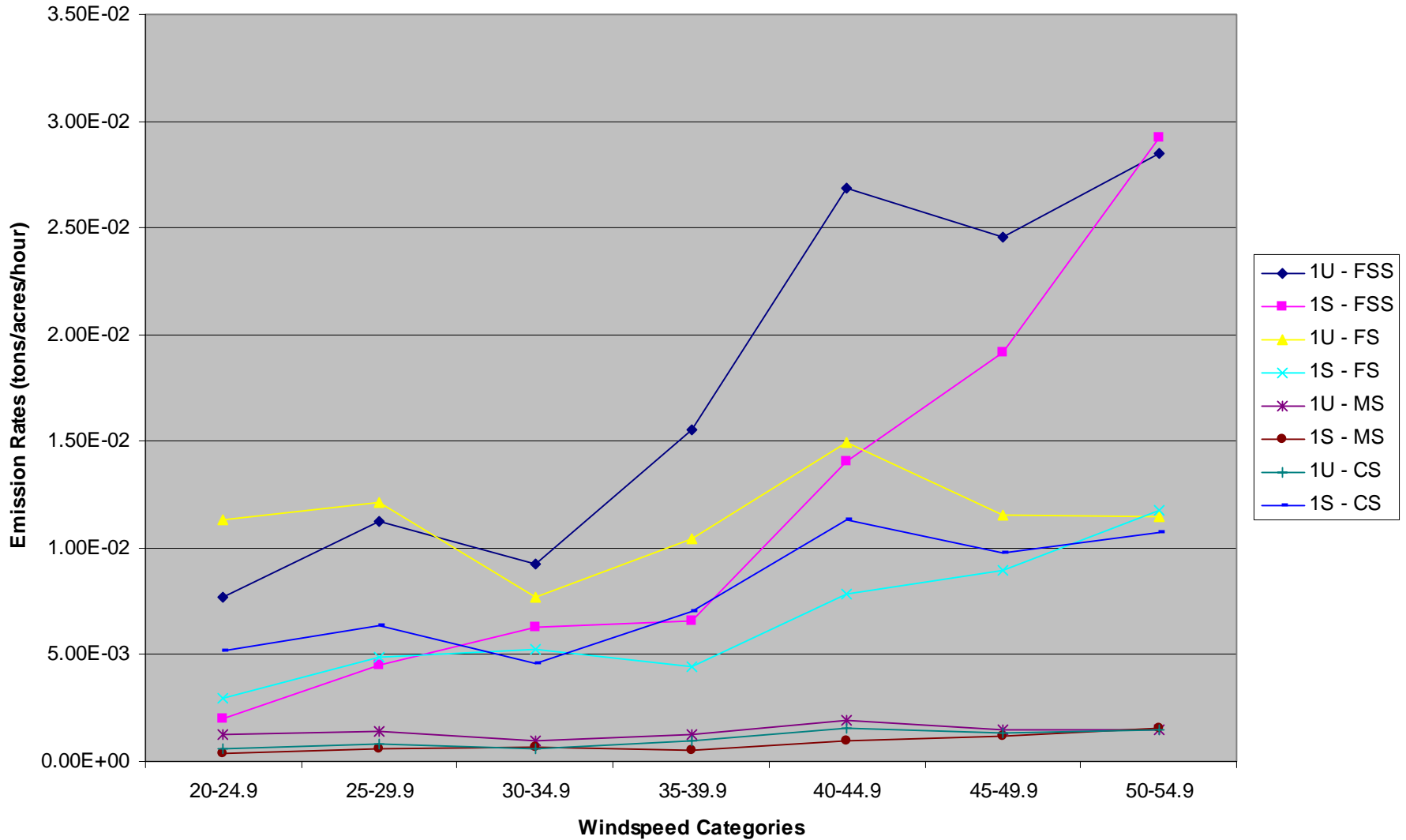
Alfaro and Gomes (2001) Model



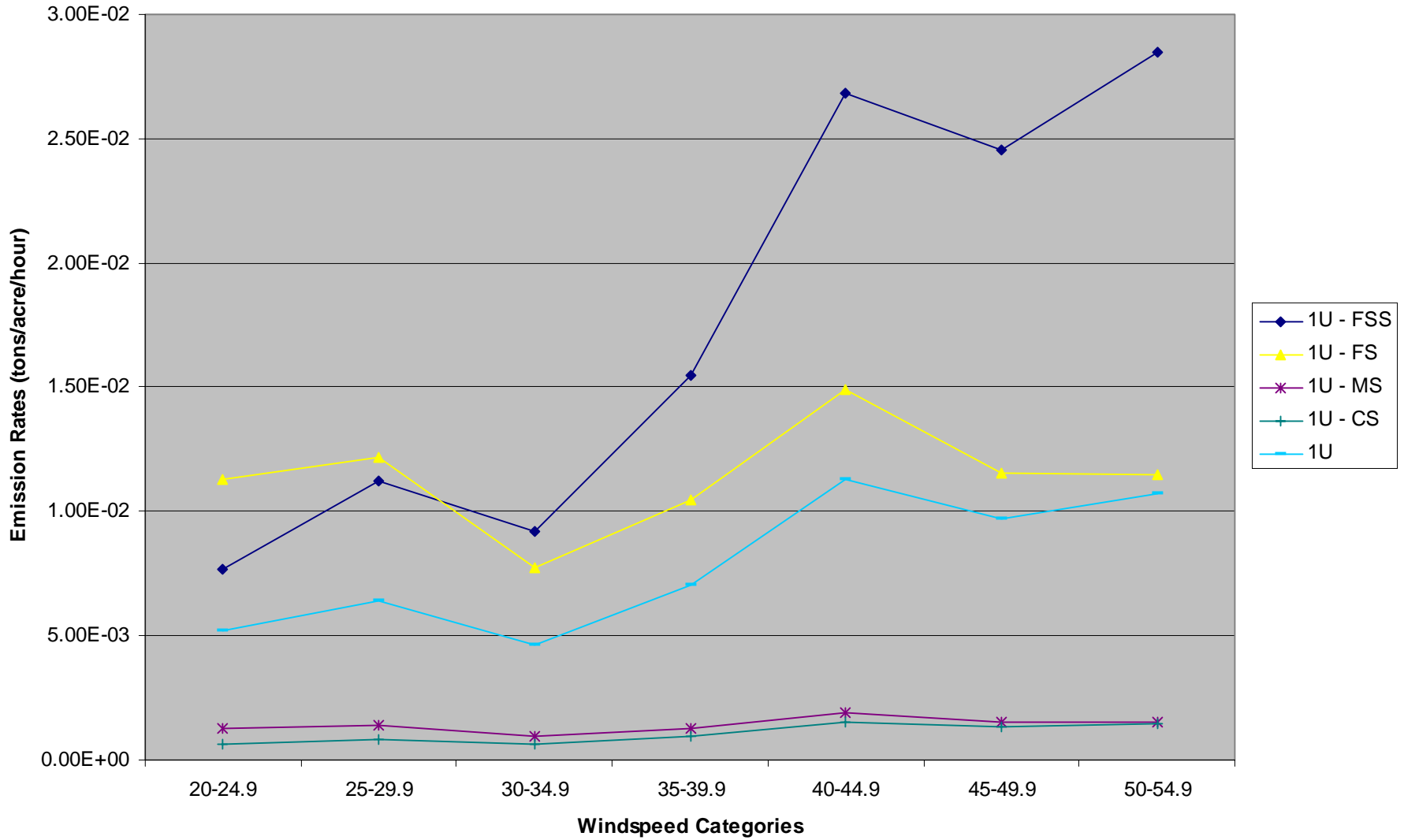
ALFARO (Texture Class ERs by Windspeed Cats)



JAMES Soil Group ERs with Alfaro Adjustment



JAMES Unstable - Alfaro Adjusted VS. Unadjusted (All Soils)



JAMES Stable - Alfaro Adjusted VS. Unadjusted (All Soils)

