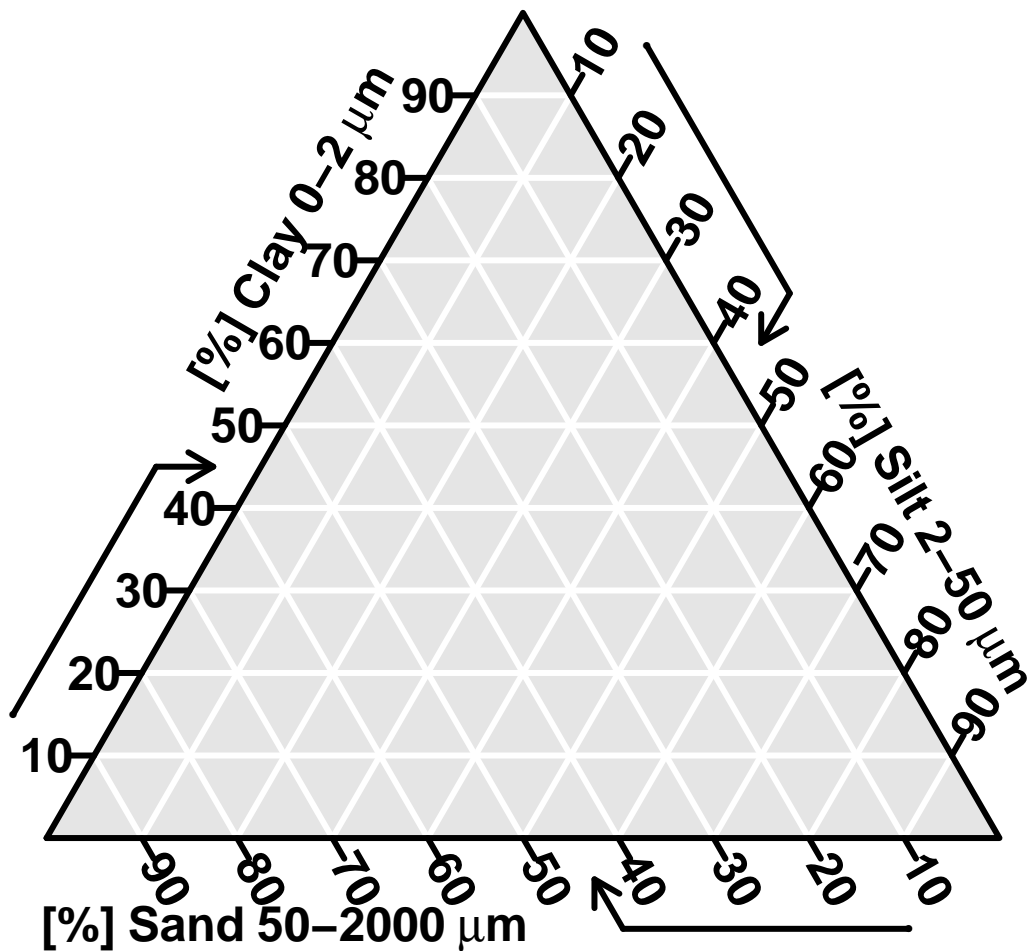
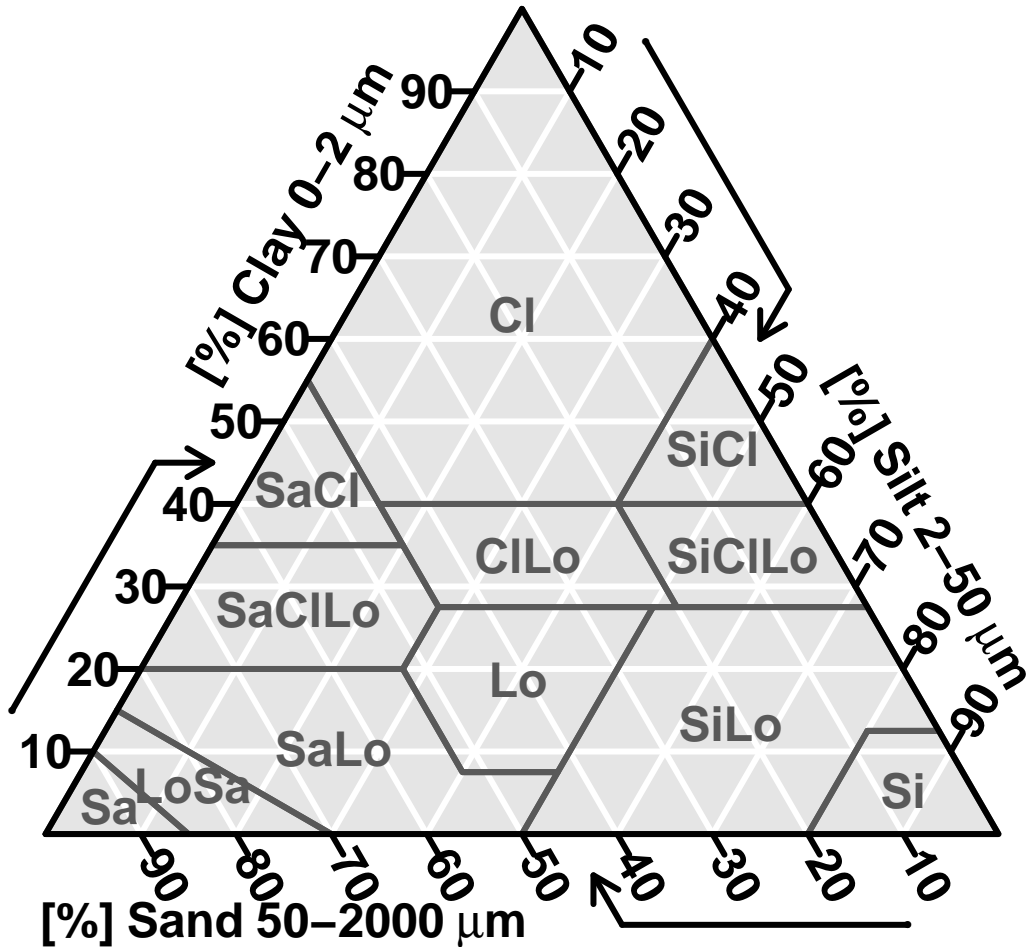


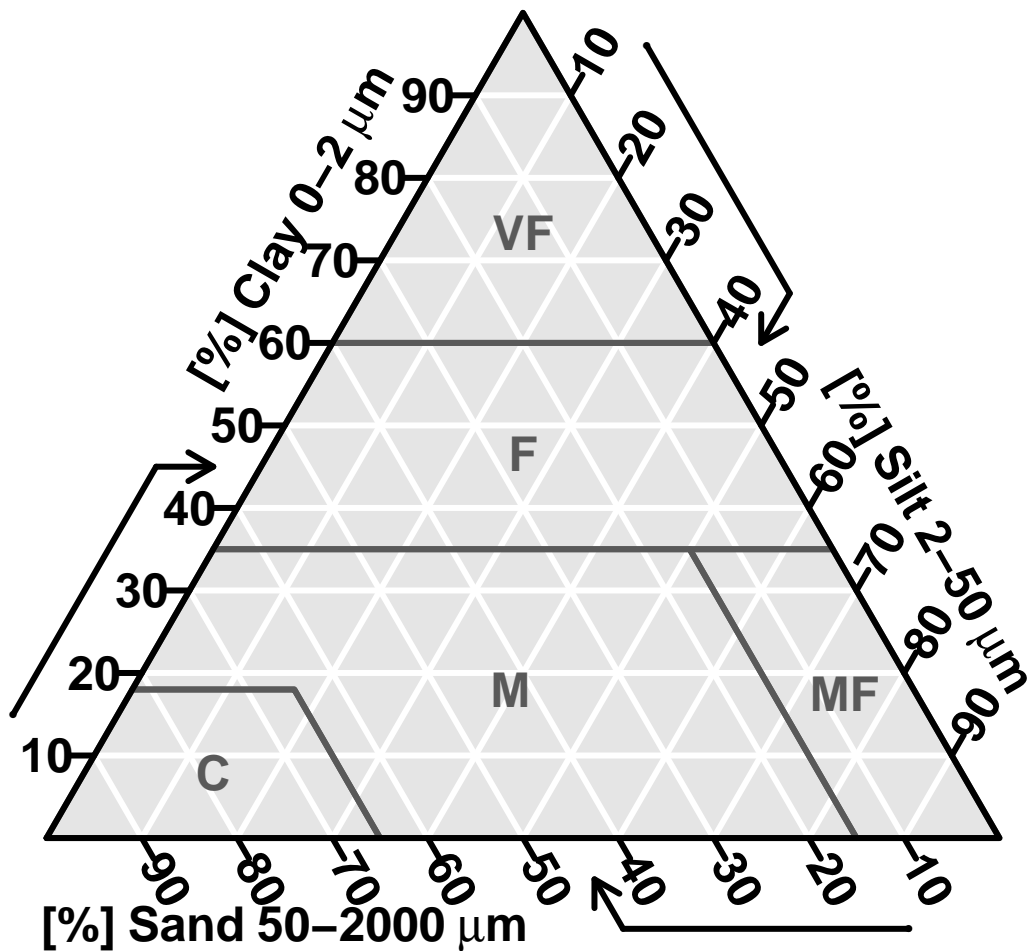
# Texture triangle



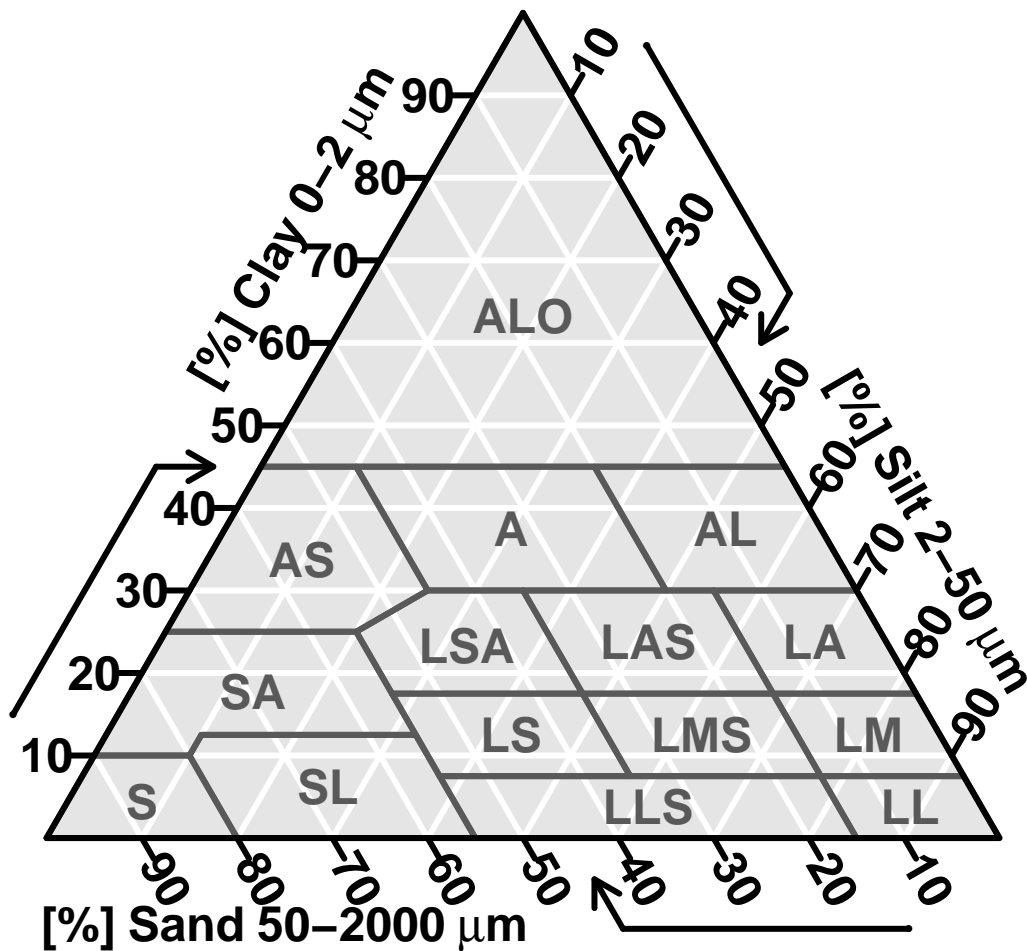
# Texture triangle: USDA



# Texture triangle: FAO/HYPRES

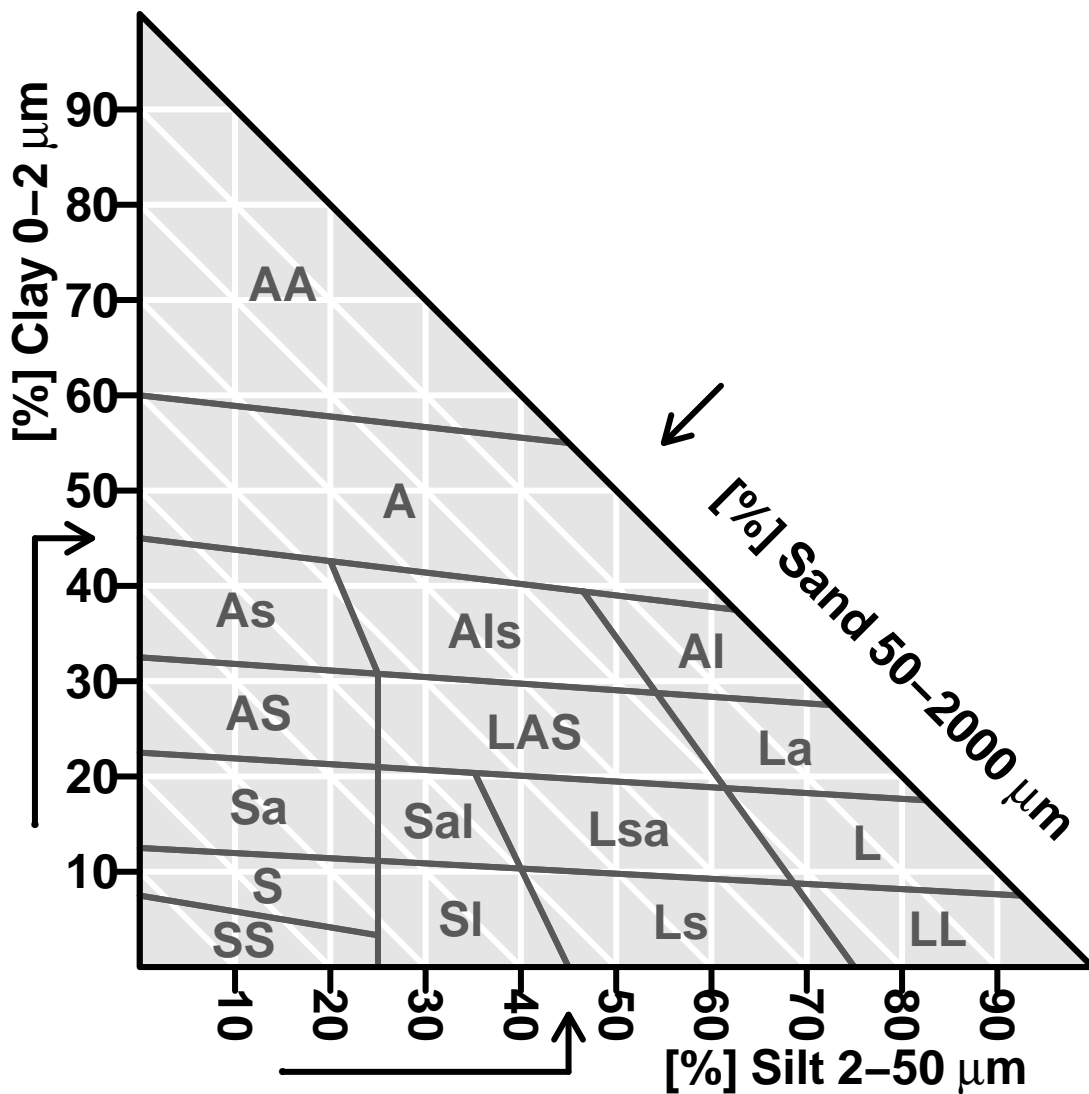


# Texture triangle: Aisne (FR)

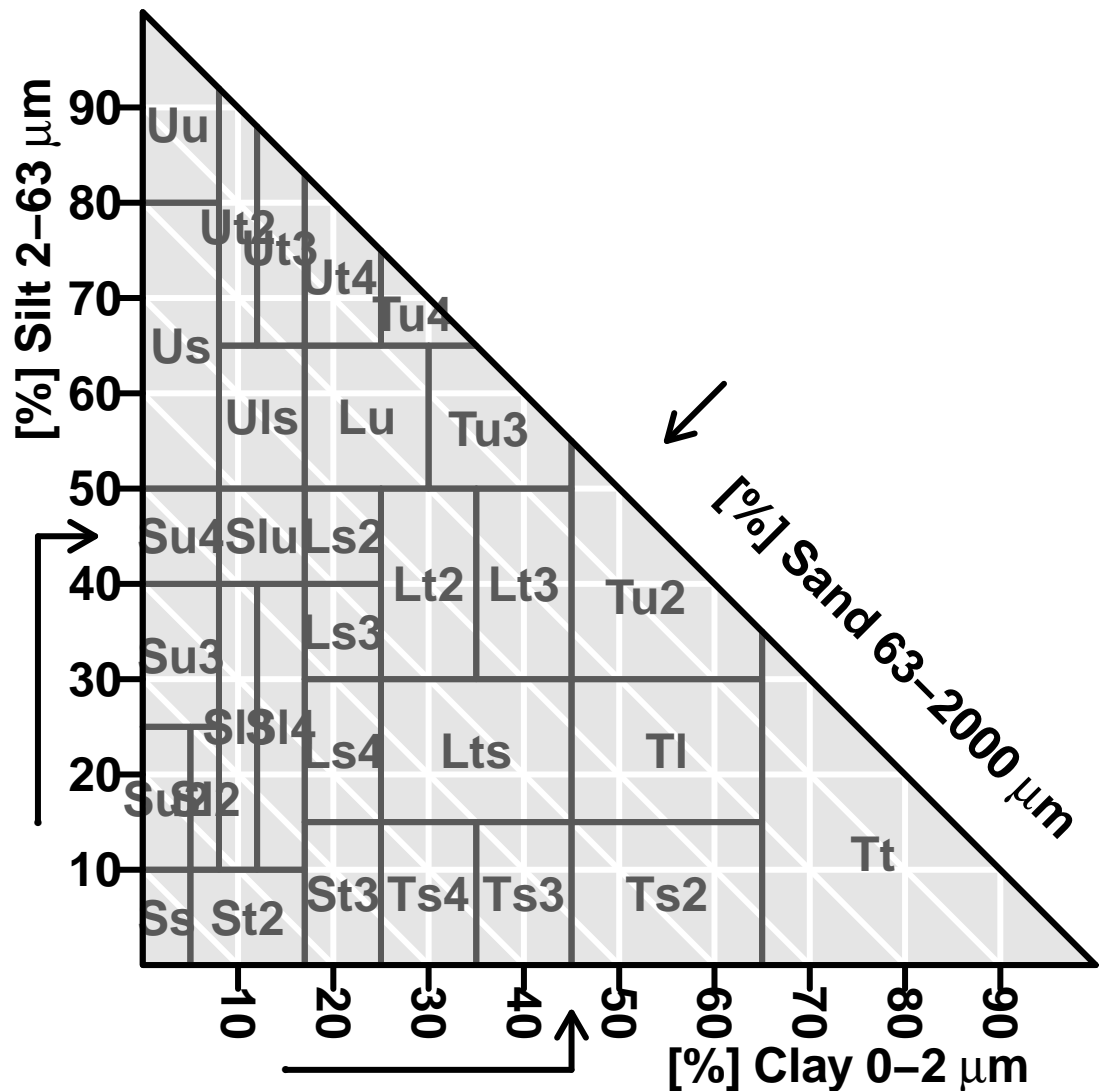




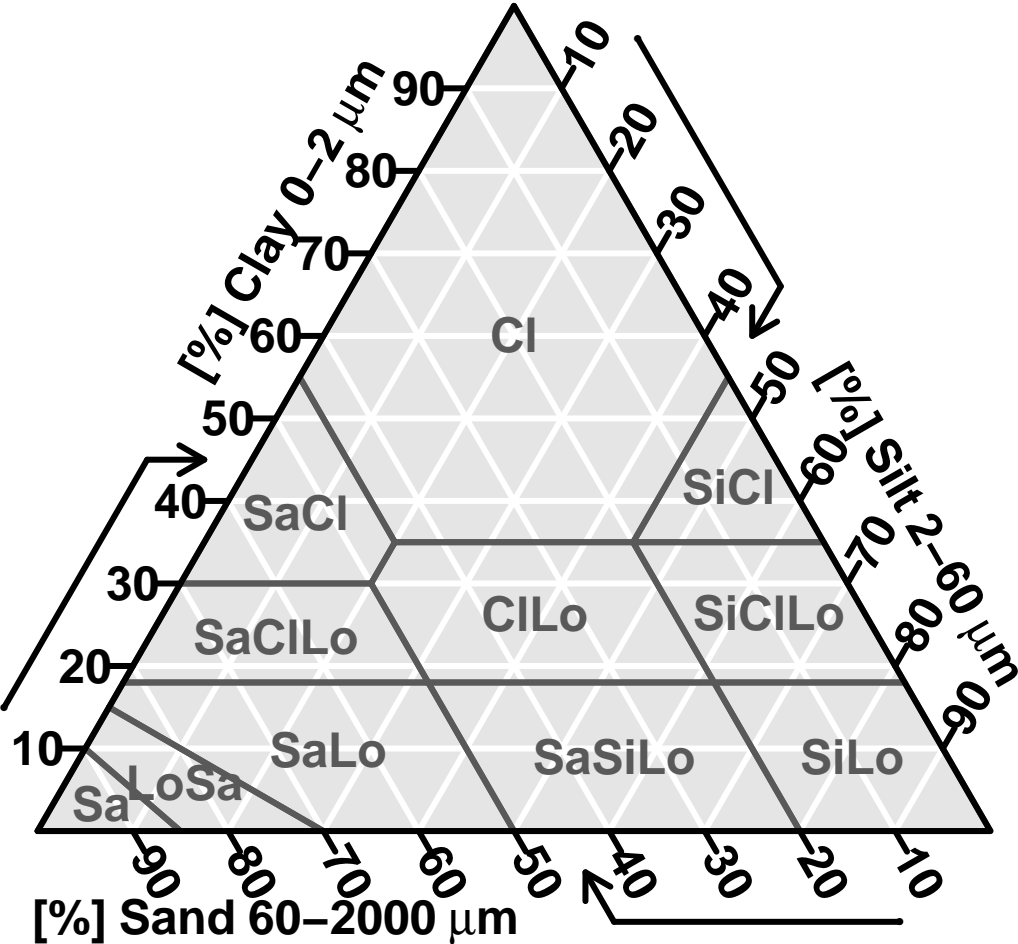
# Texture triangle: GEPPA (FR)



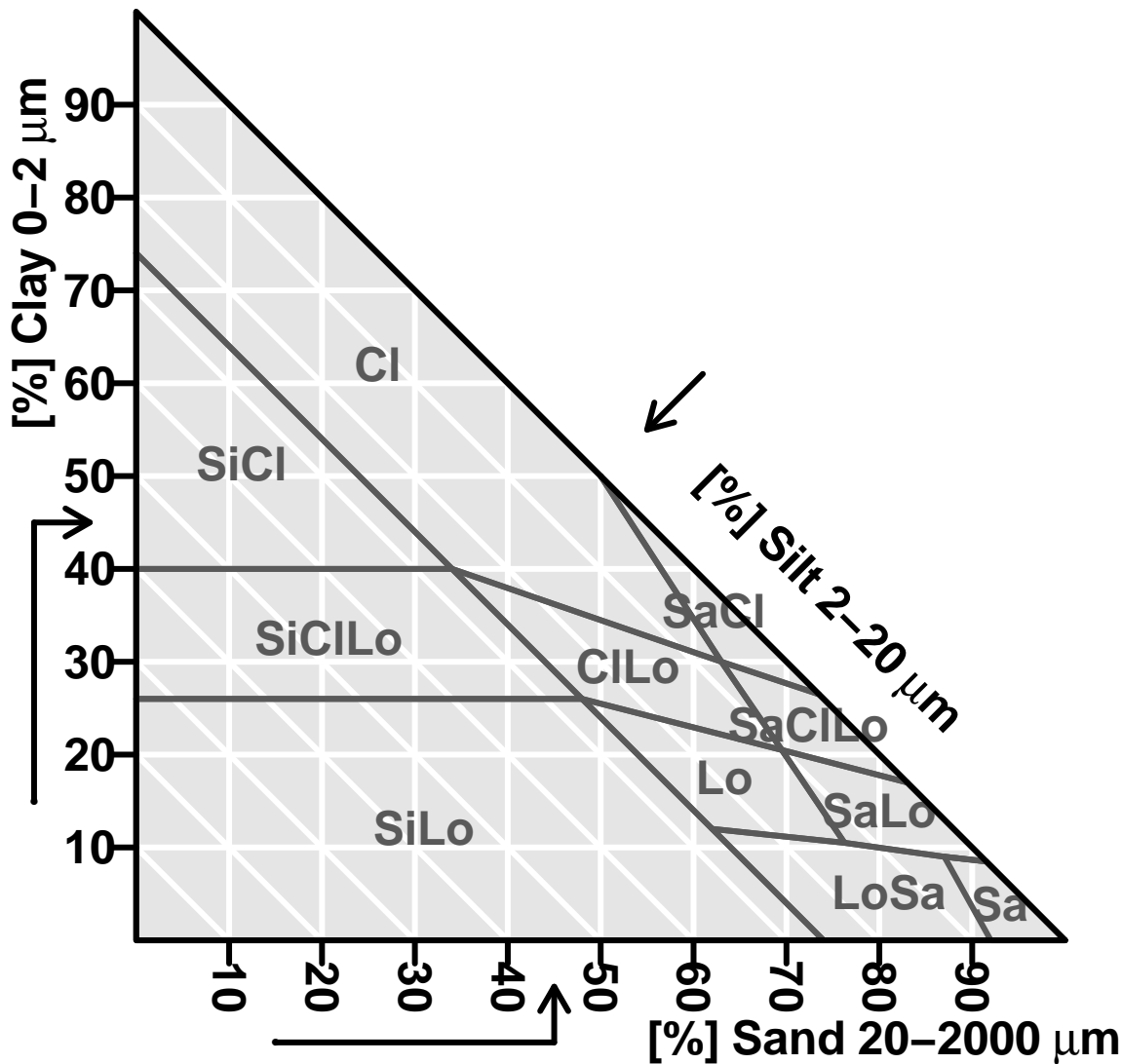
Texture triangle: Bodenkundliche Kartieranleitung 1994 (



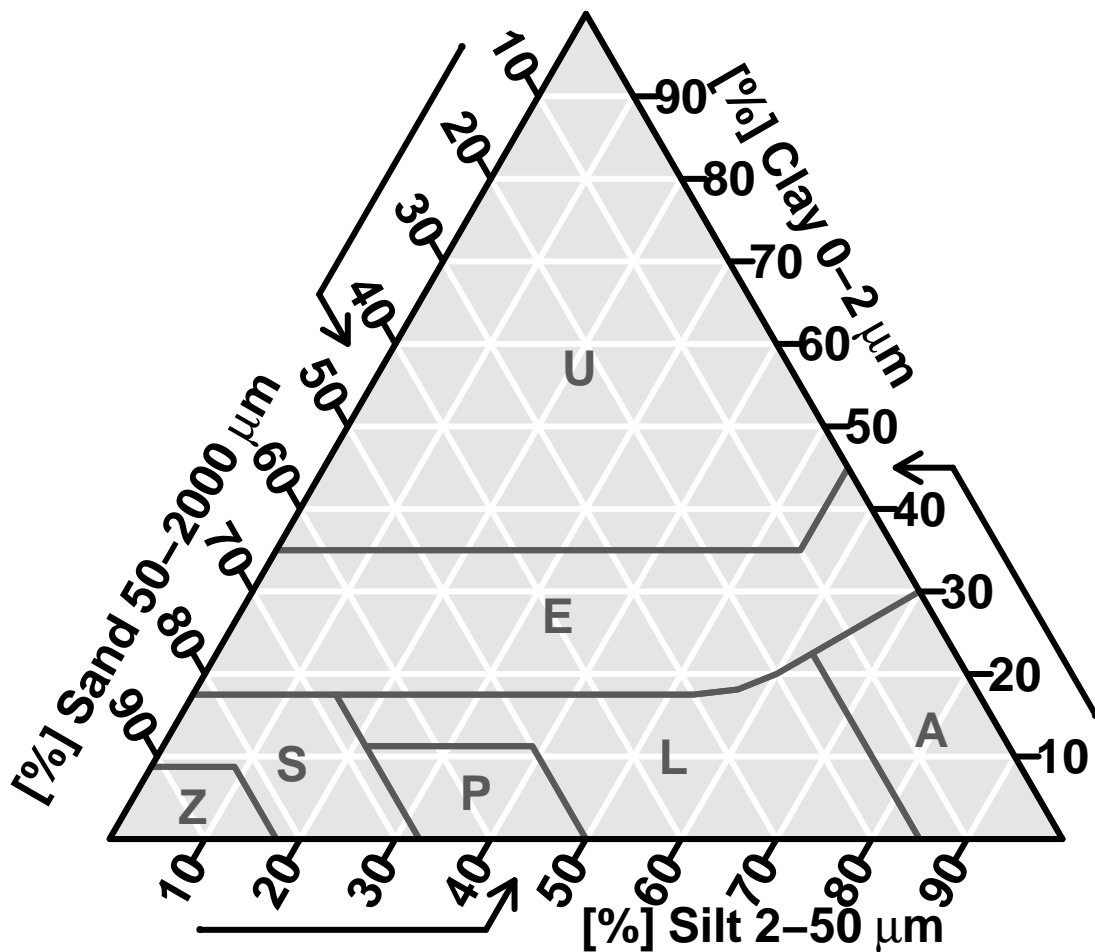
Texture triangle: Soil Survey of England and Wales (UK)



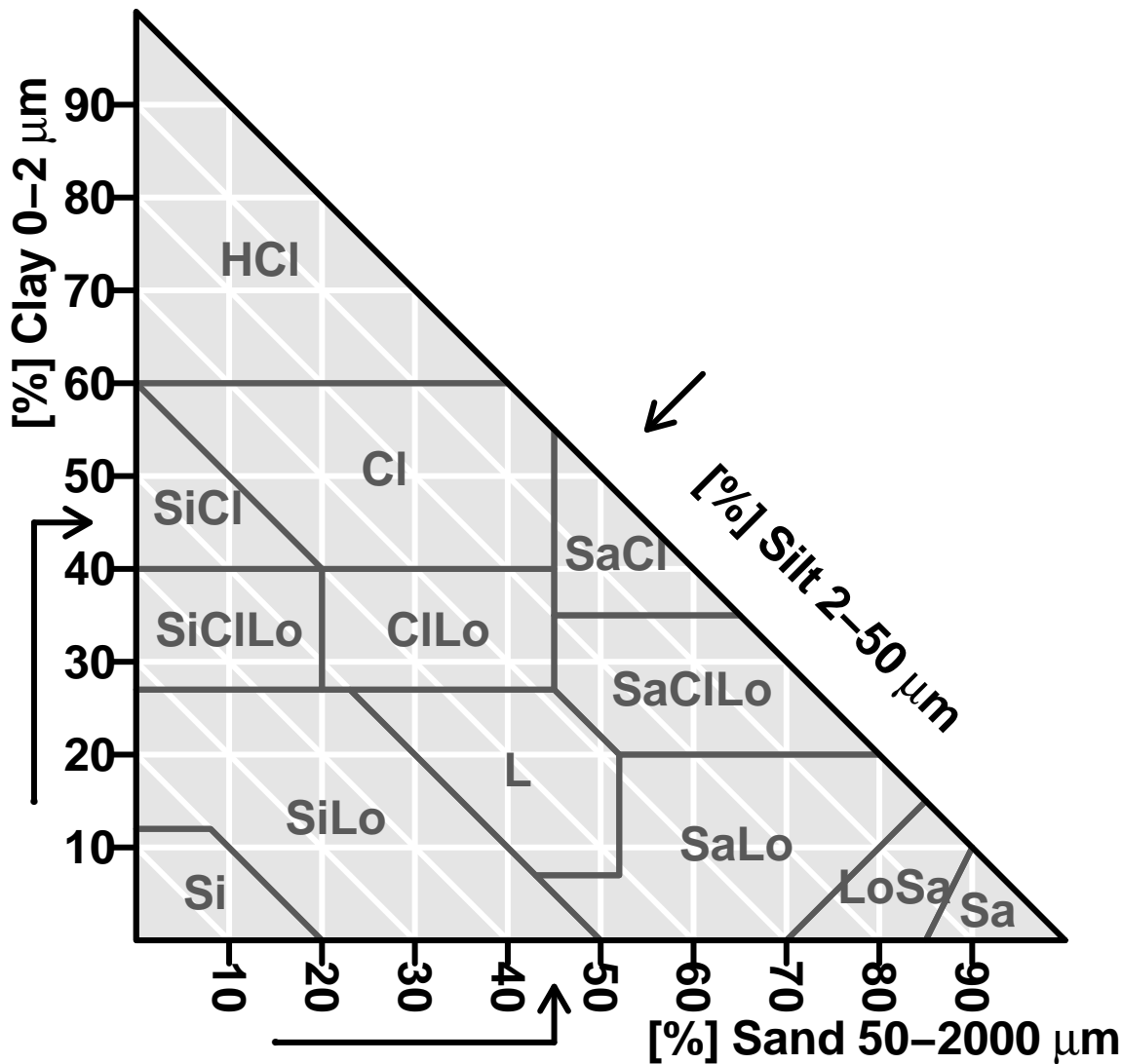
# Texture triangle: Autralia (AU)



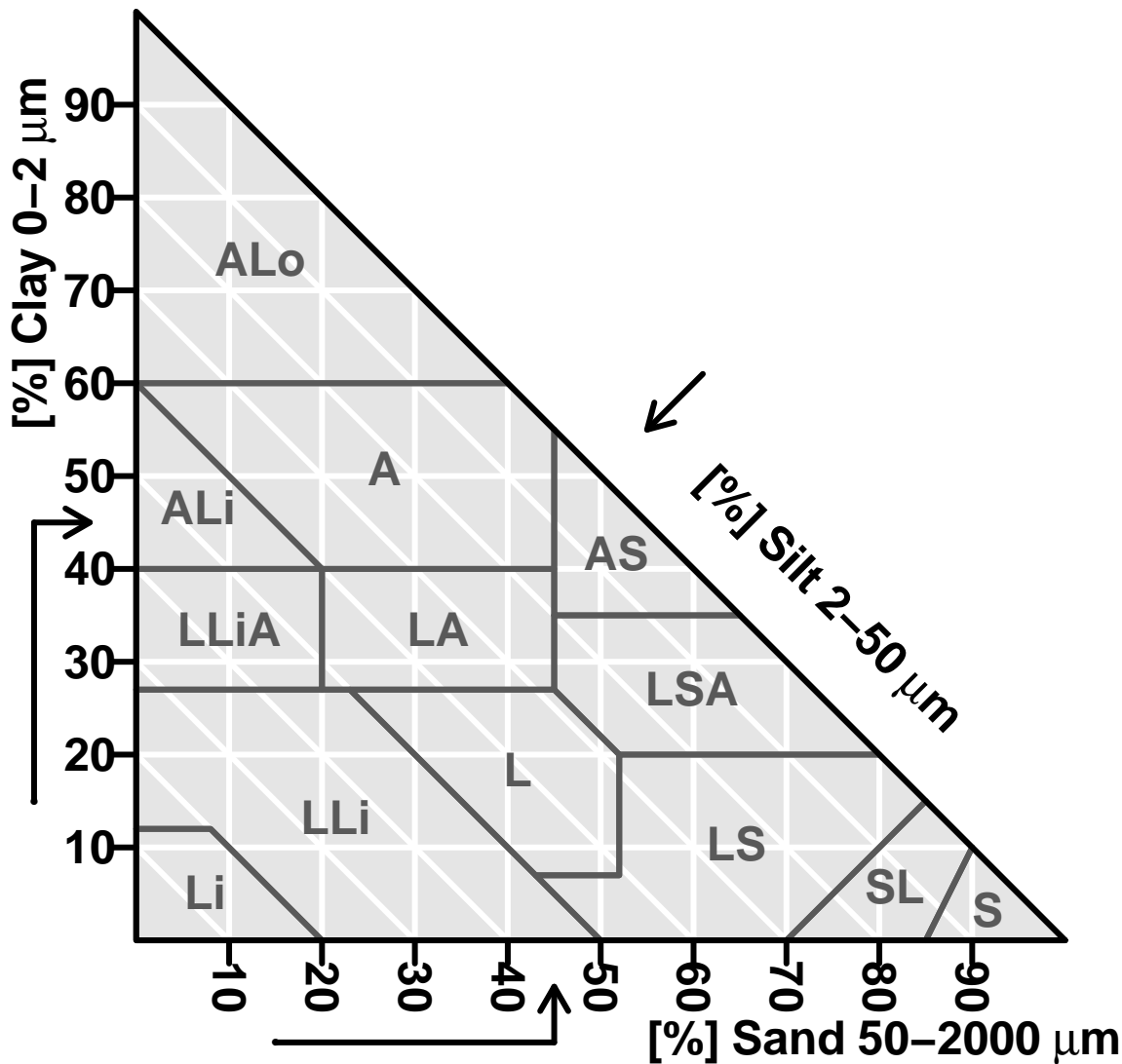
# Texture triangle: Belgium (BE)



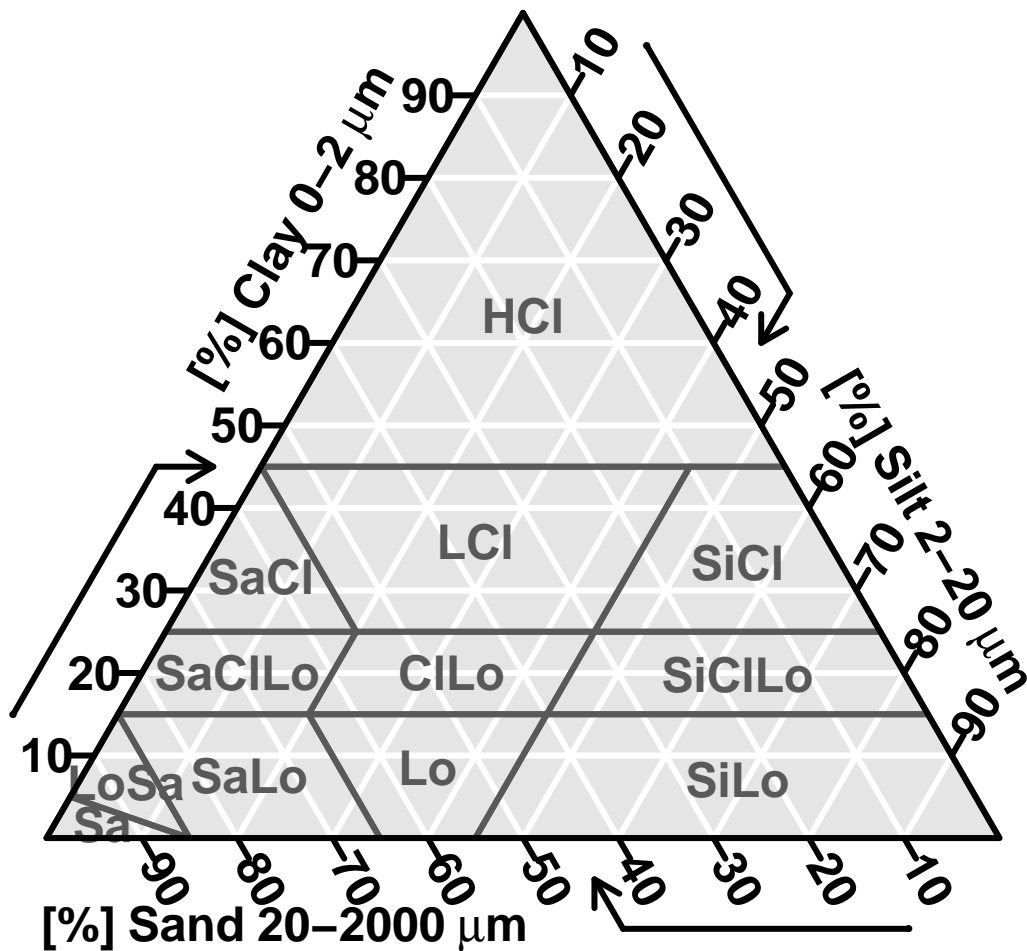
# Texture triangle: Canada (CA)



# Texture triangle: Canada (CA)

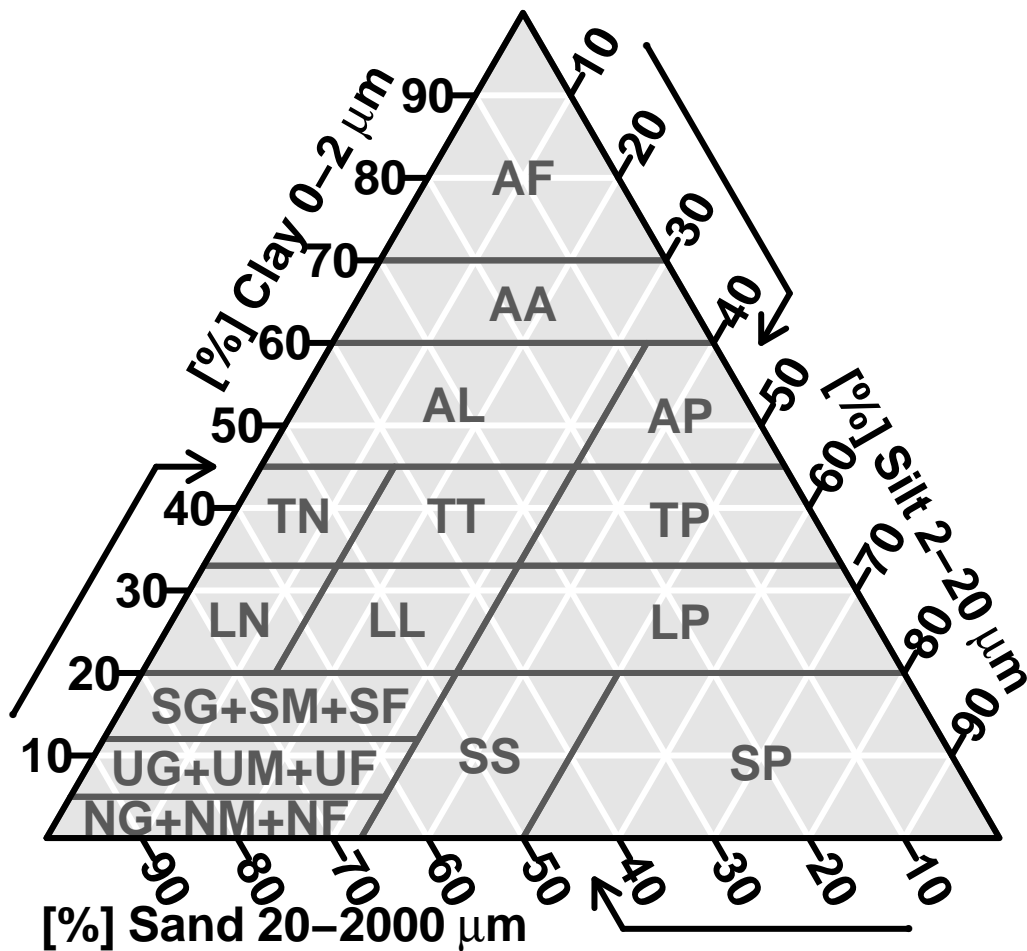


# Texture triangle: ISSS

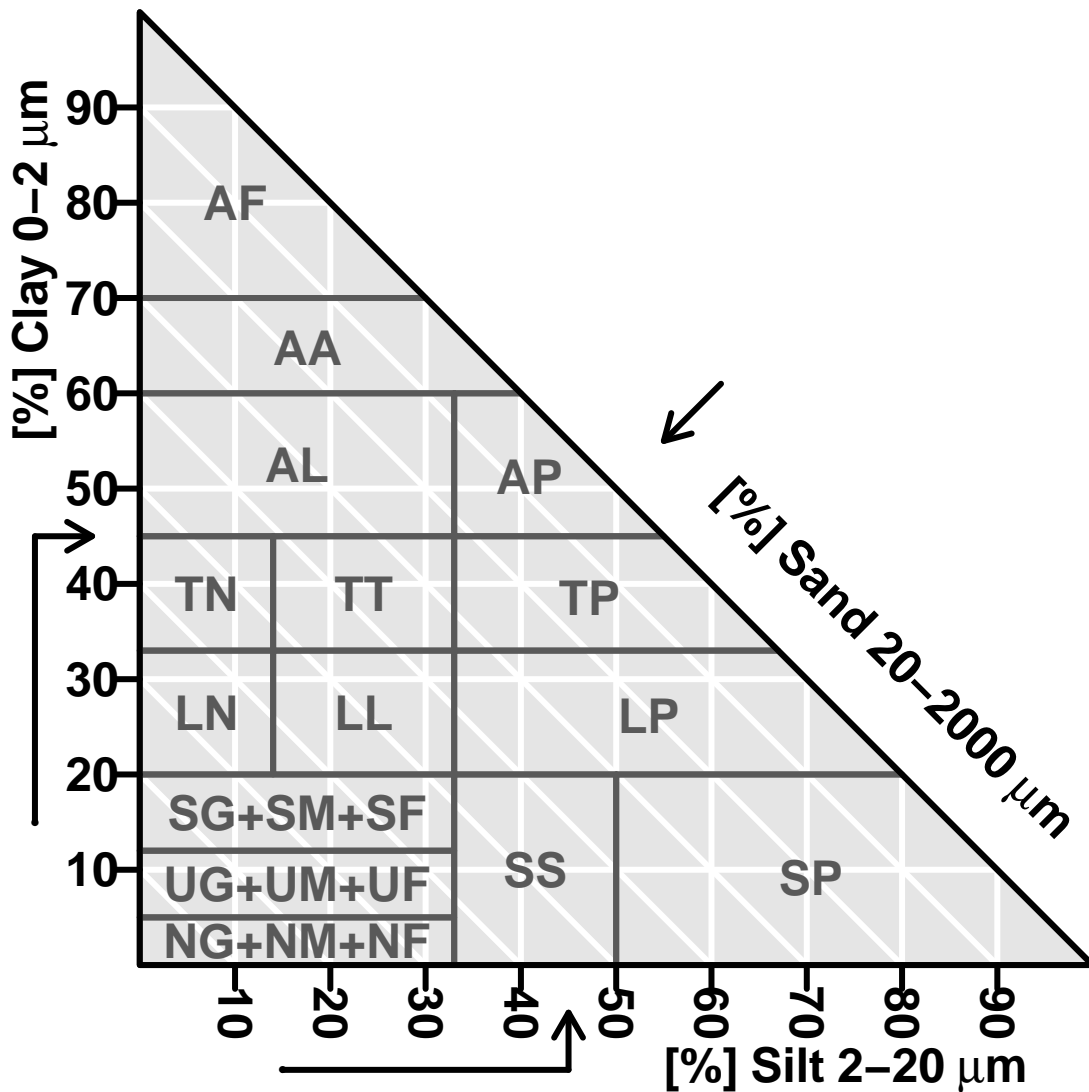




# Texture triangle: SRTS 2003



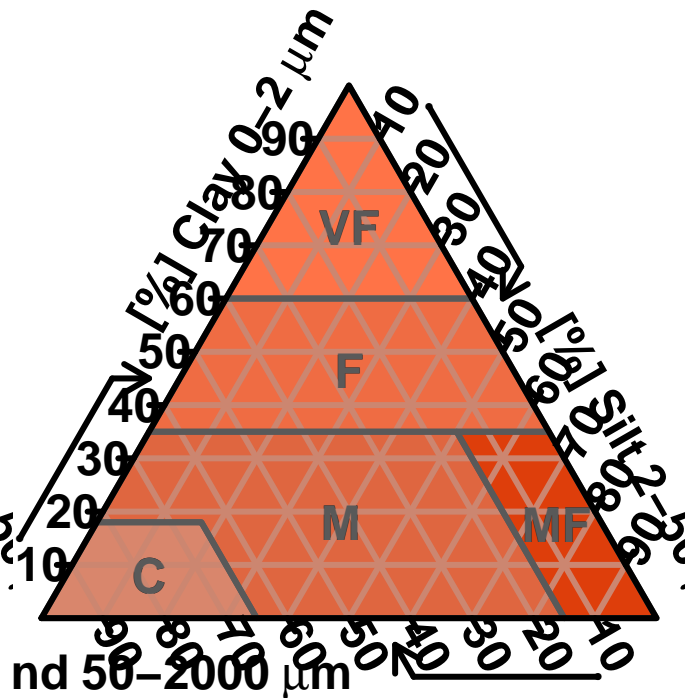
# Texture triangle: SRTS 2003



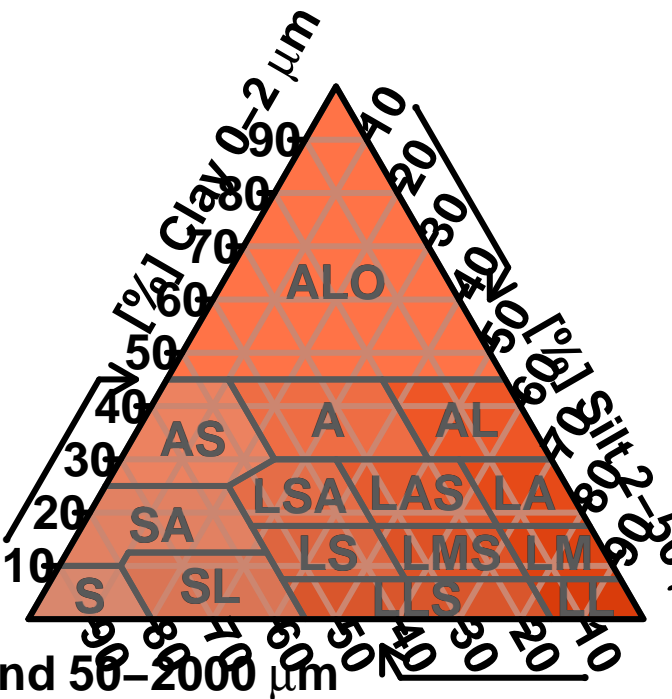
Texture triangle: USDA



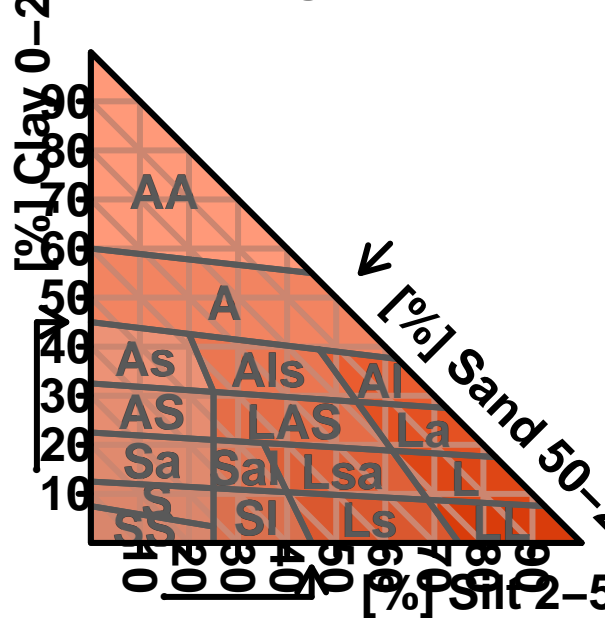
Texture triangle: FAO/HYPRES



Texture triangle: Aisne (FR)



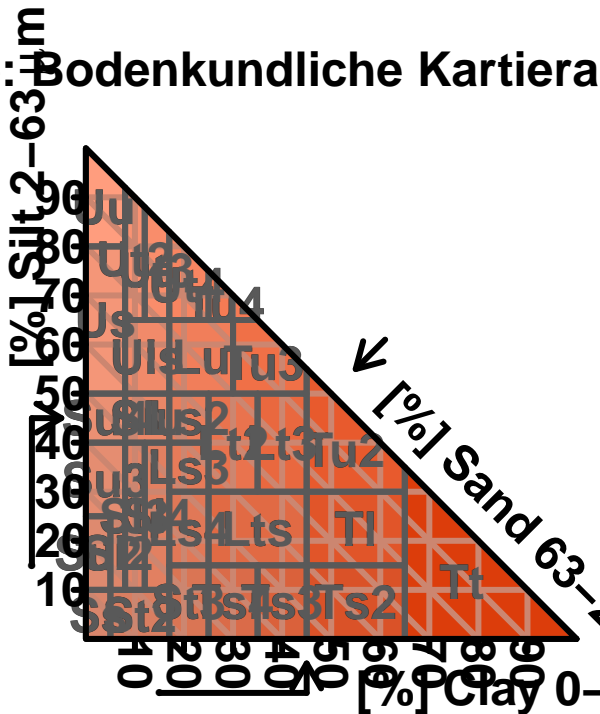
Texture triangle: GEPPA (FR)



gle: Soil Survey of England and

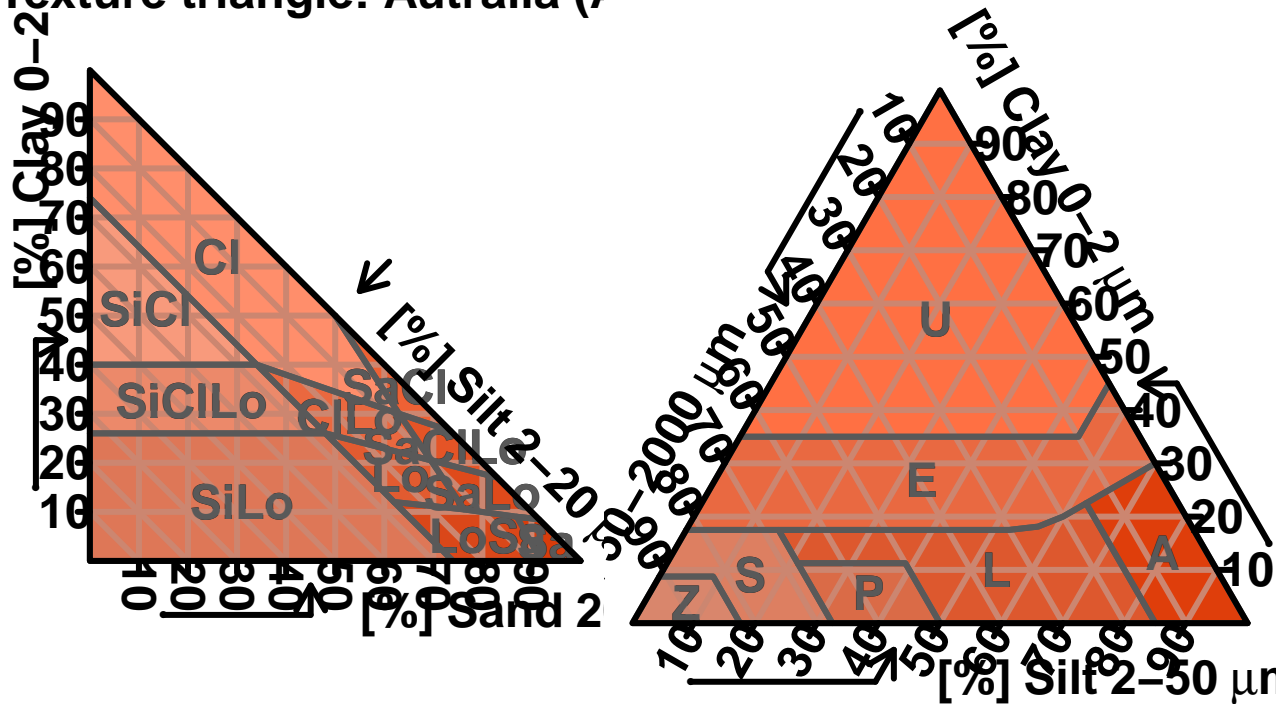


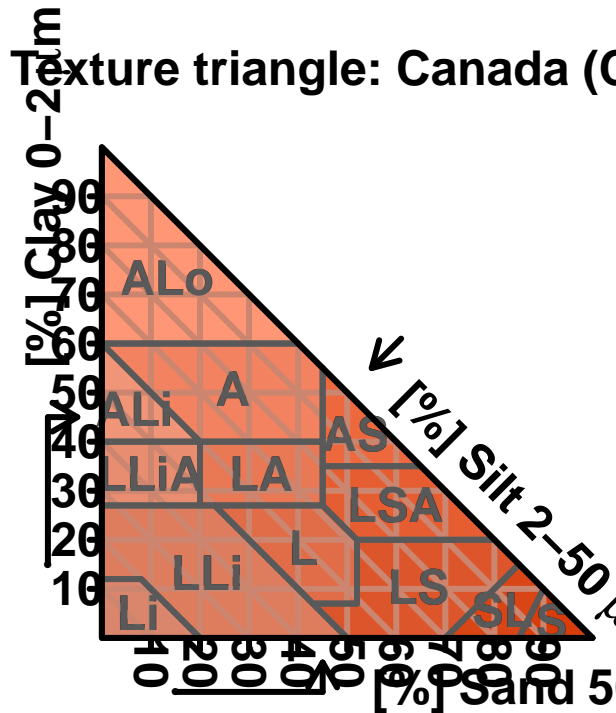
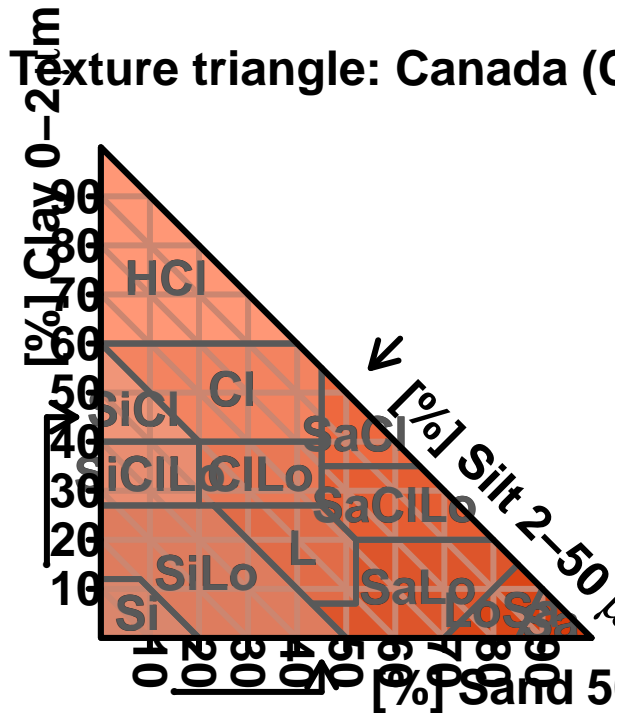
gle: Bodenkundliche Kartiera



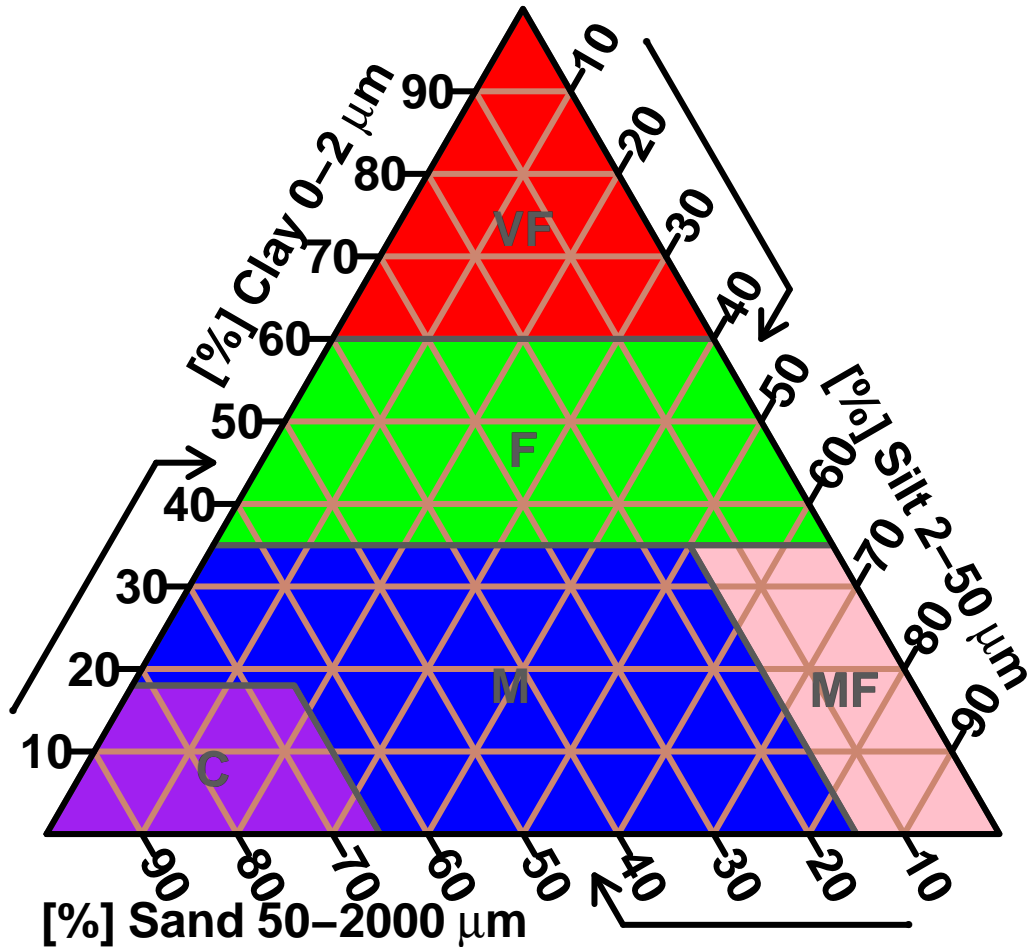
Texture triangle: Belgium (BE)

Texture triangle: Australia (A)





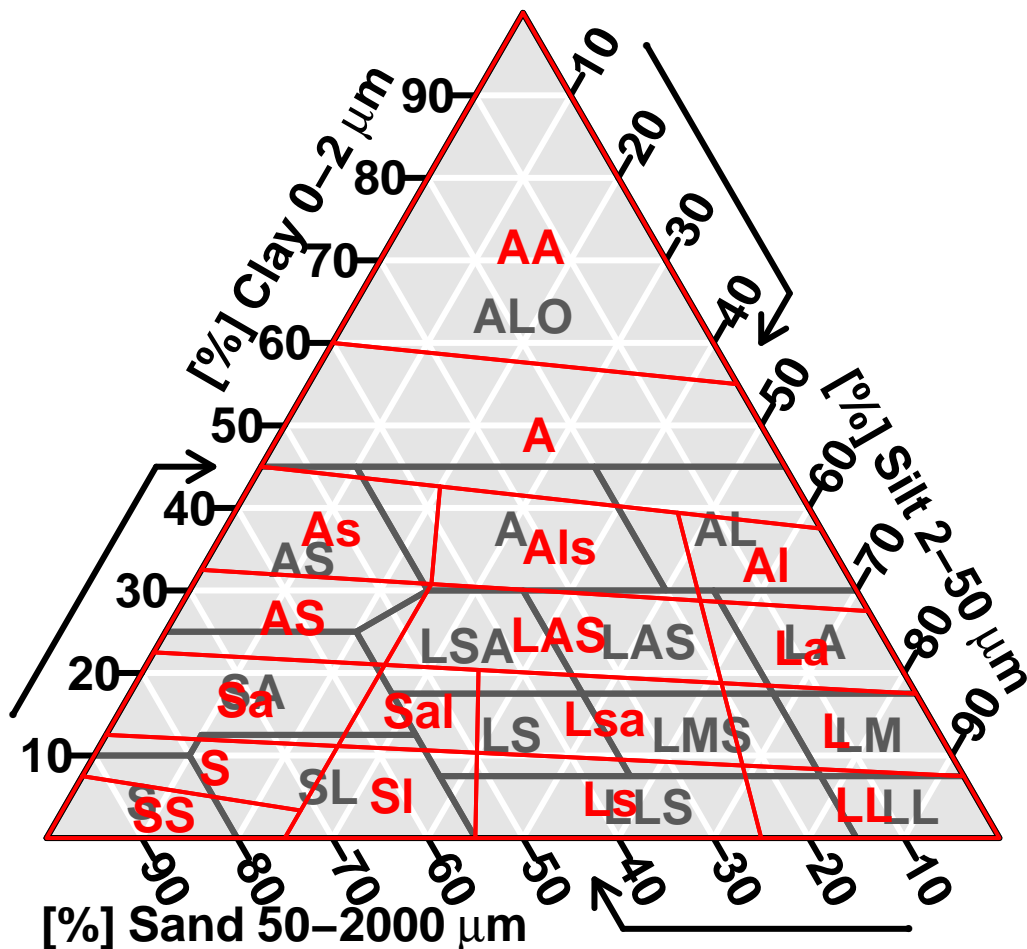
# Texture triangle: FAO/HYPRES



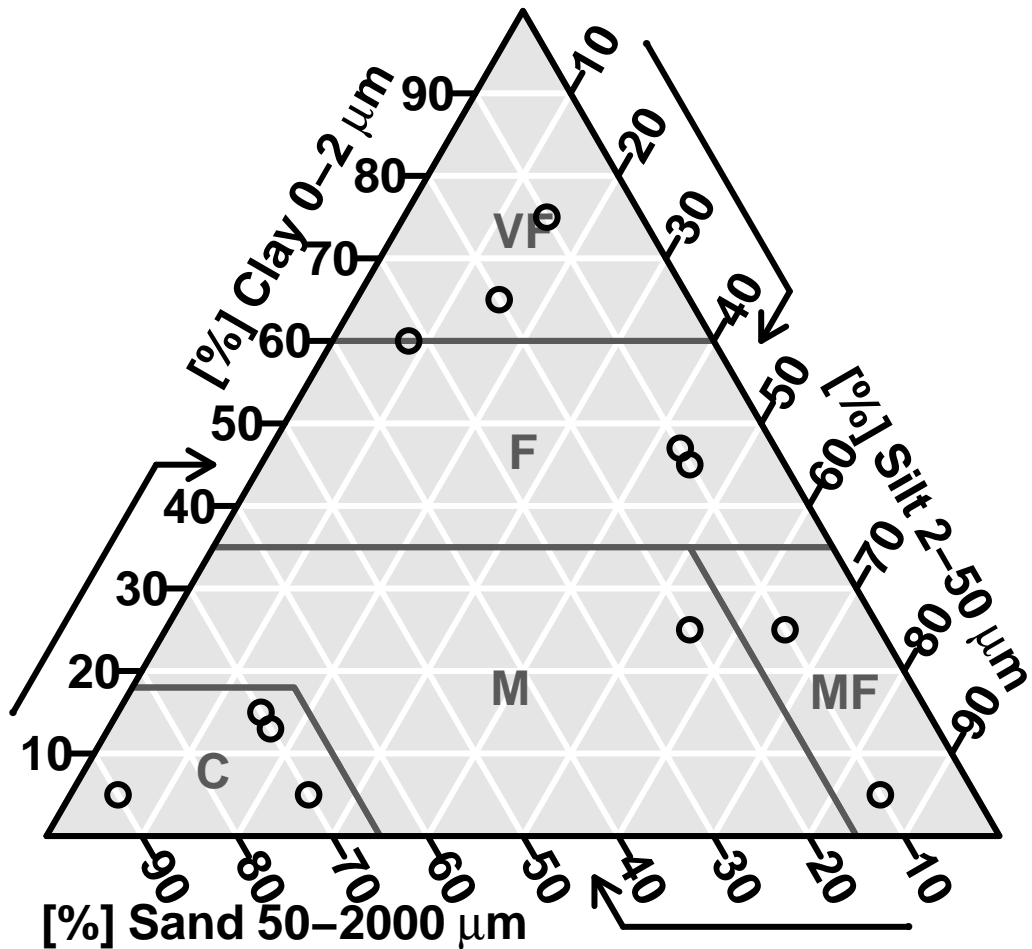




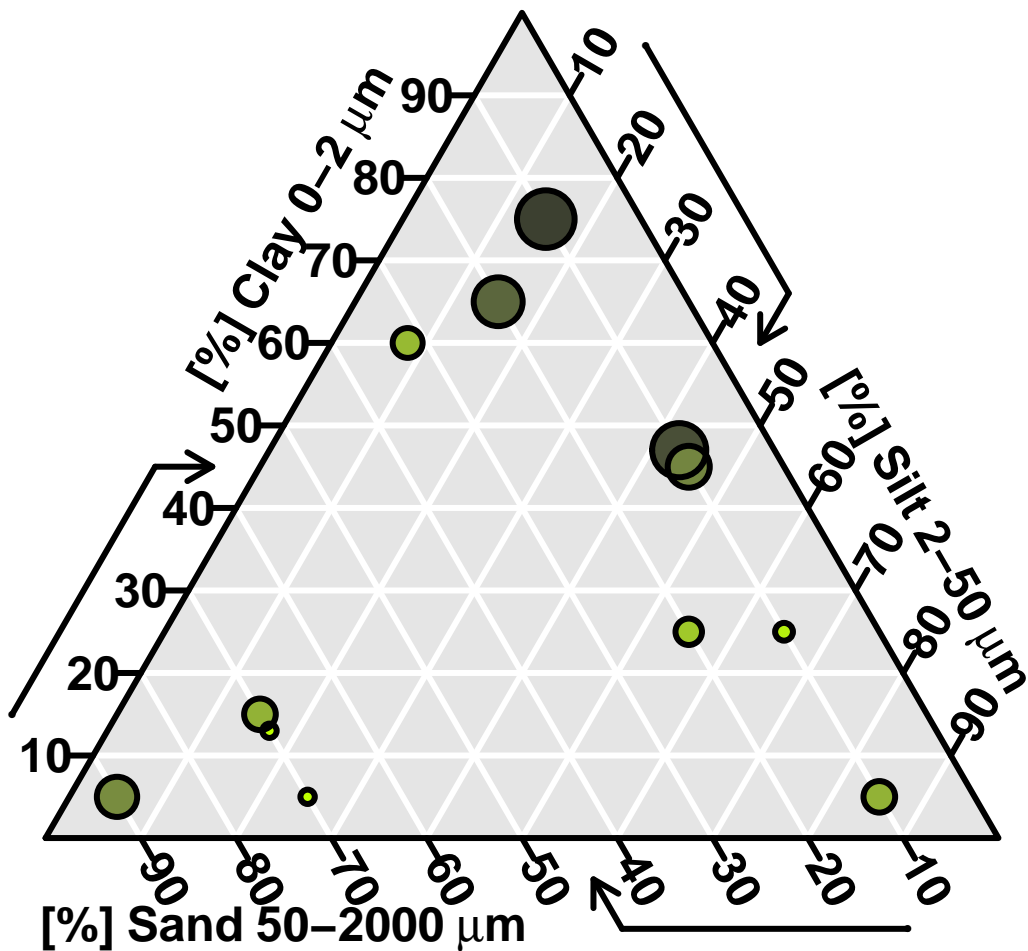
# French Aisne and GEPPA triangles, overplotted



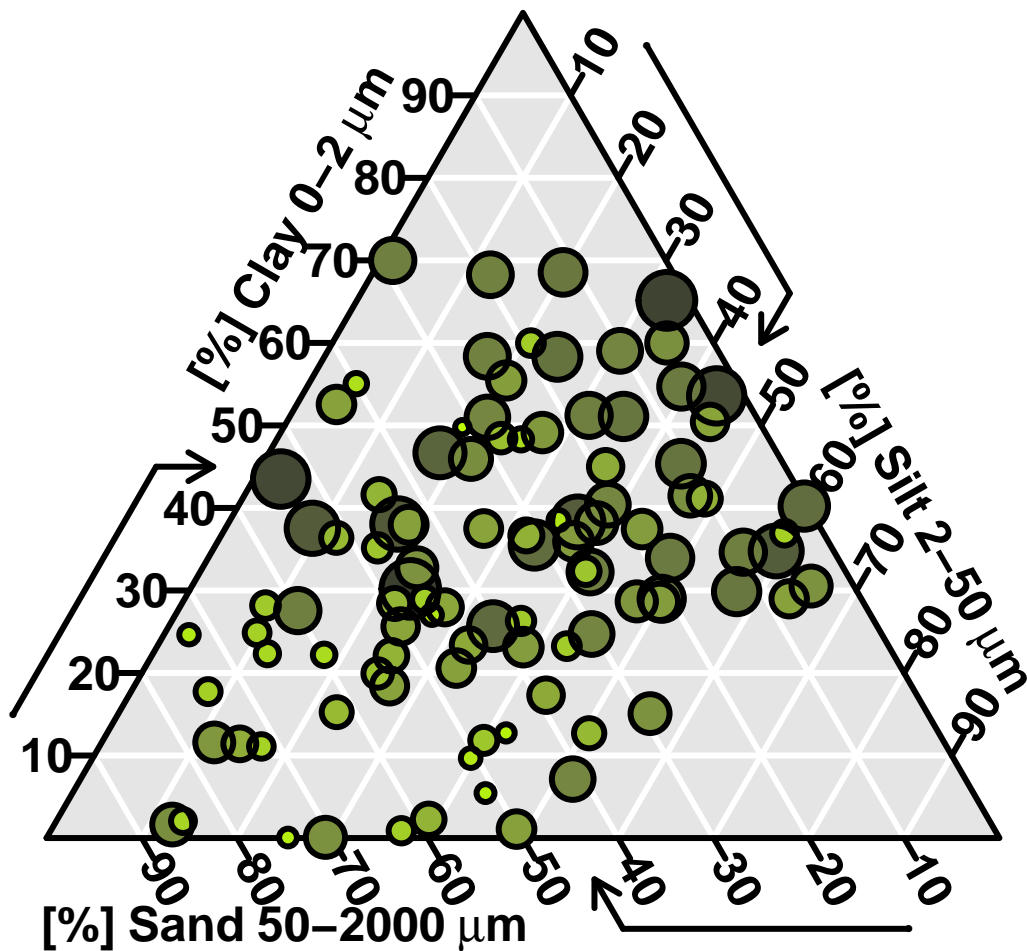
# Soil texture data



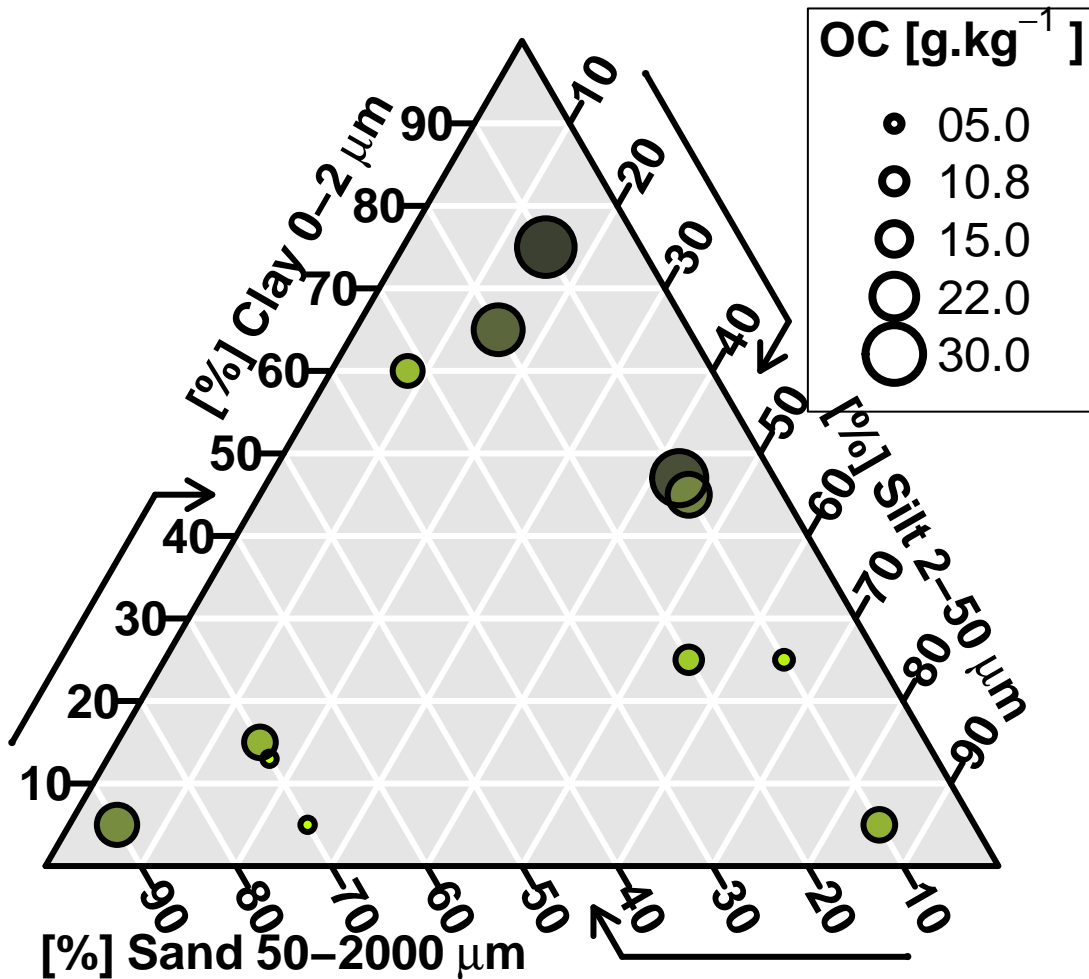
# Soil texture triangle and OC bubble plot



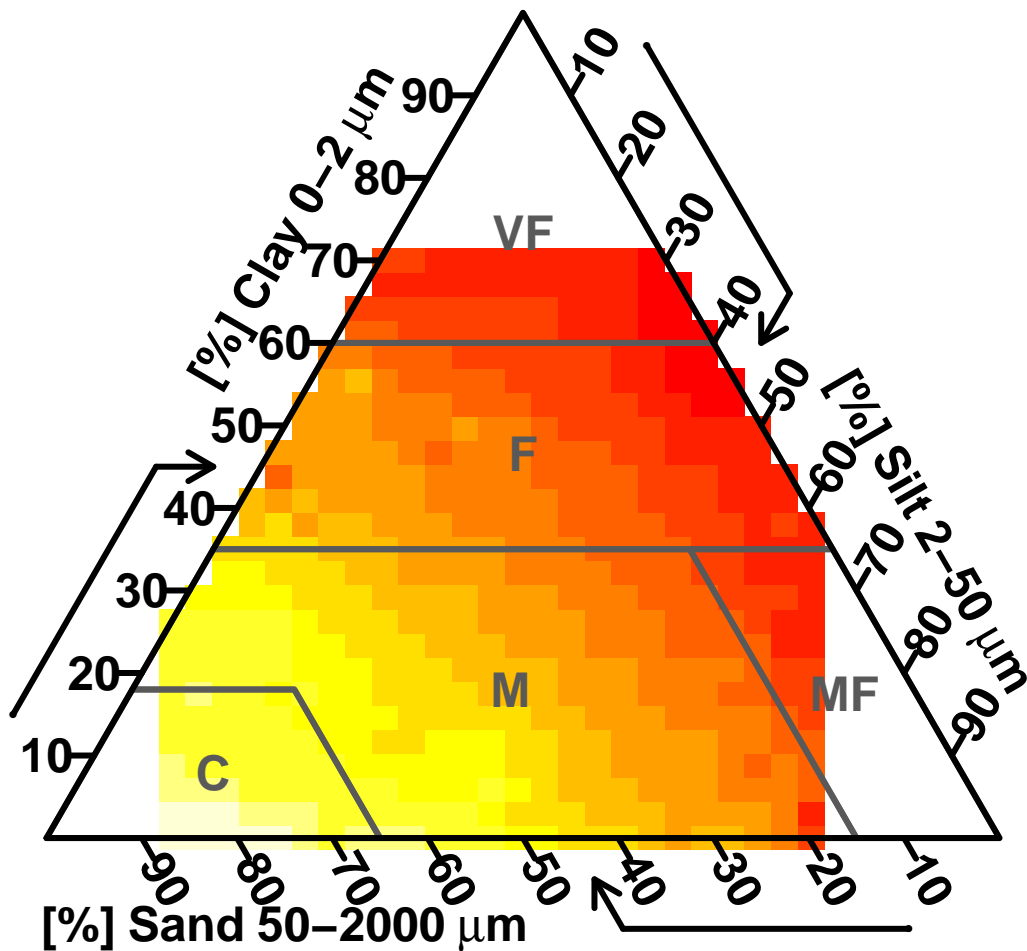
# Soil texture triangle and Z bubble plot



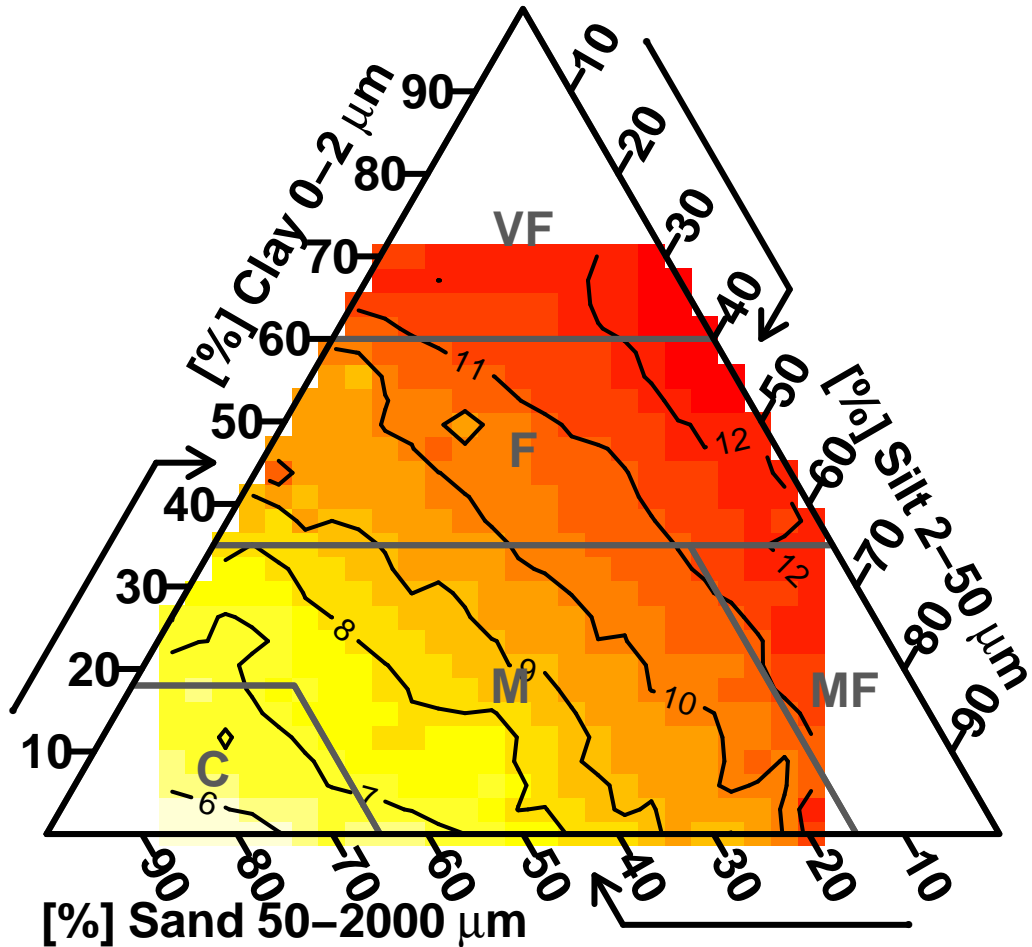
# Soil texture triangle and OC bubble plot



# Soil texture triangle and Z heatmap

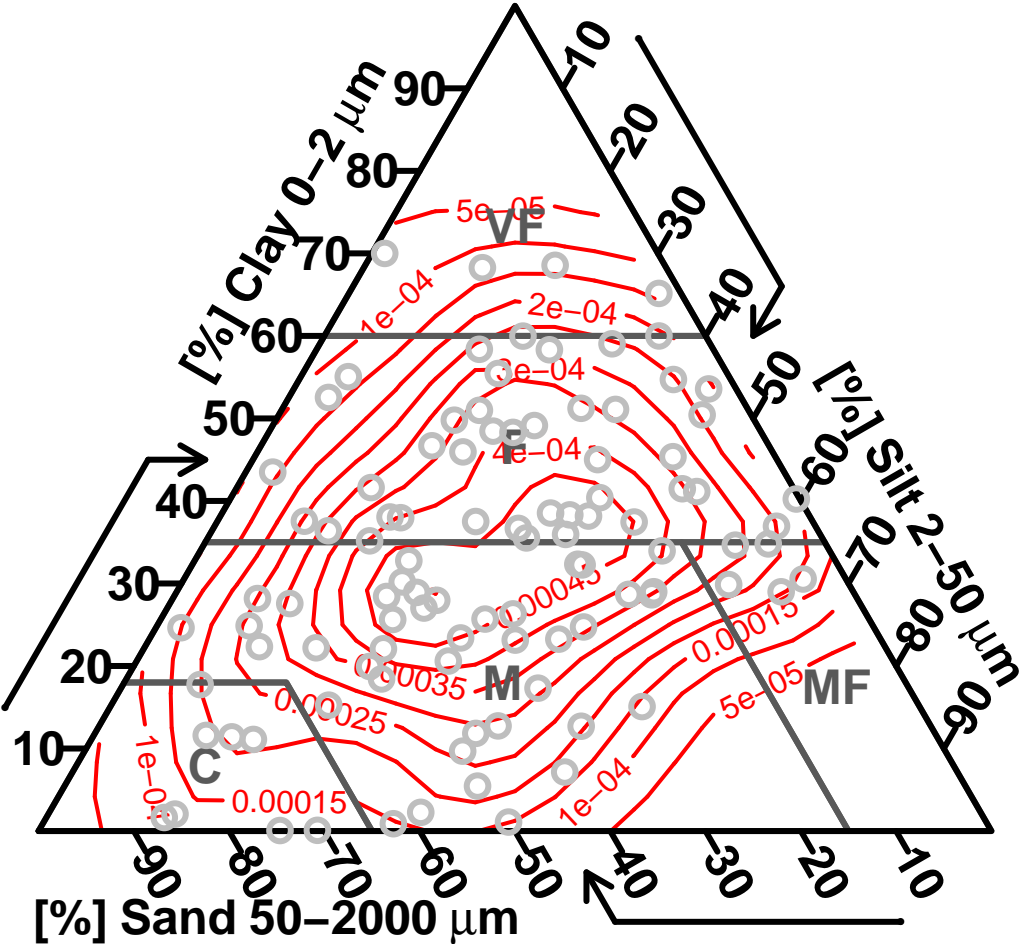


# Soil texture triangle and Z heatmap

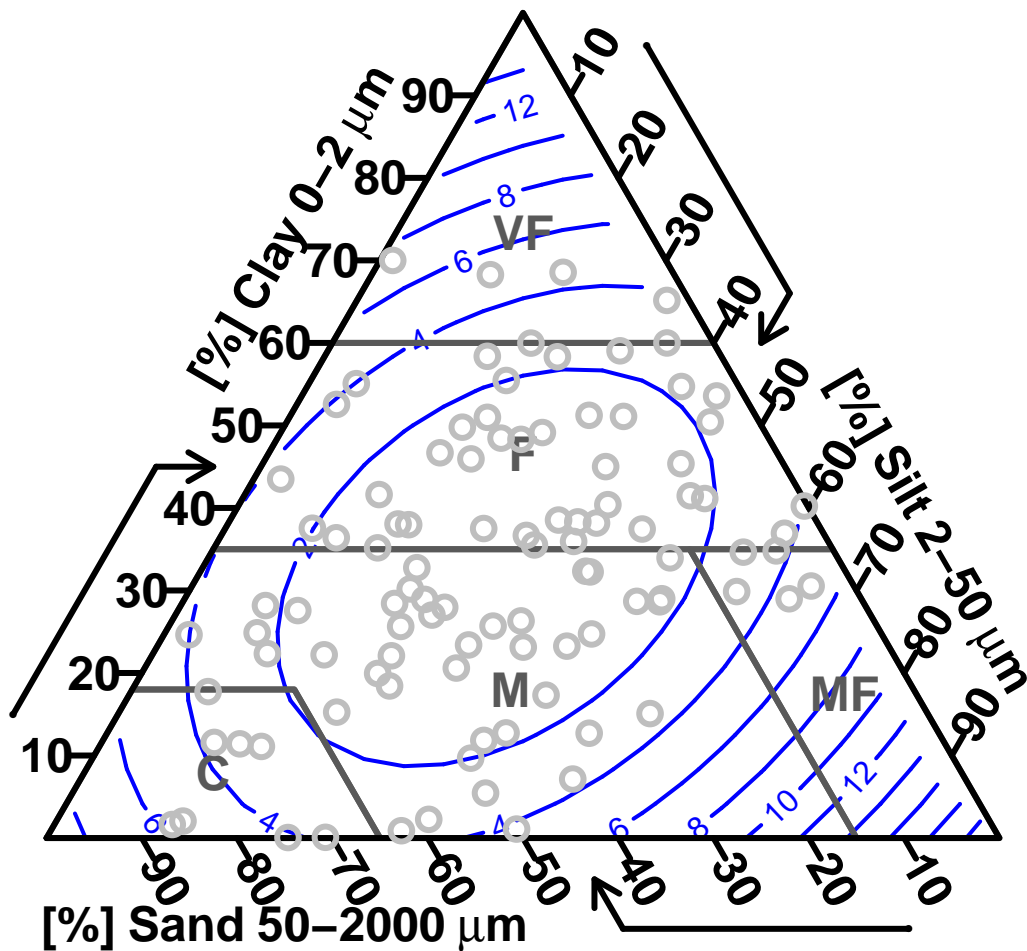




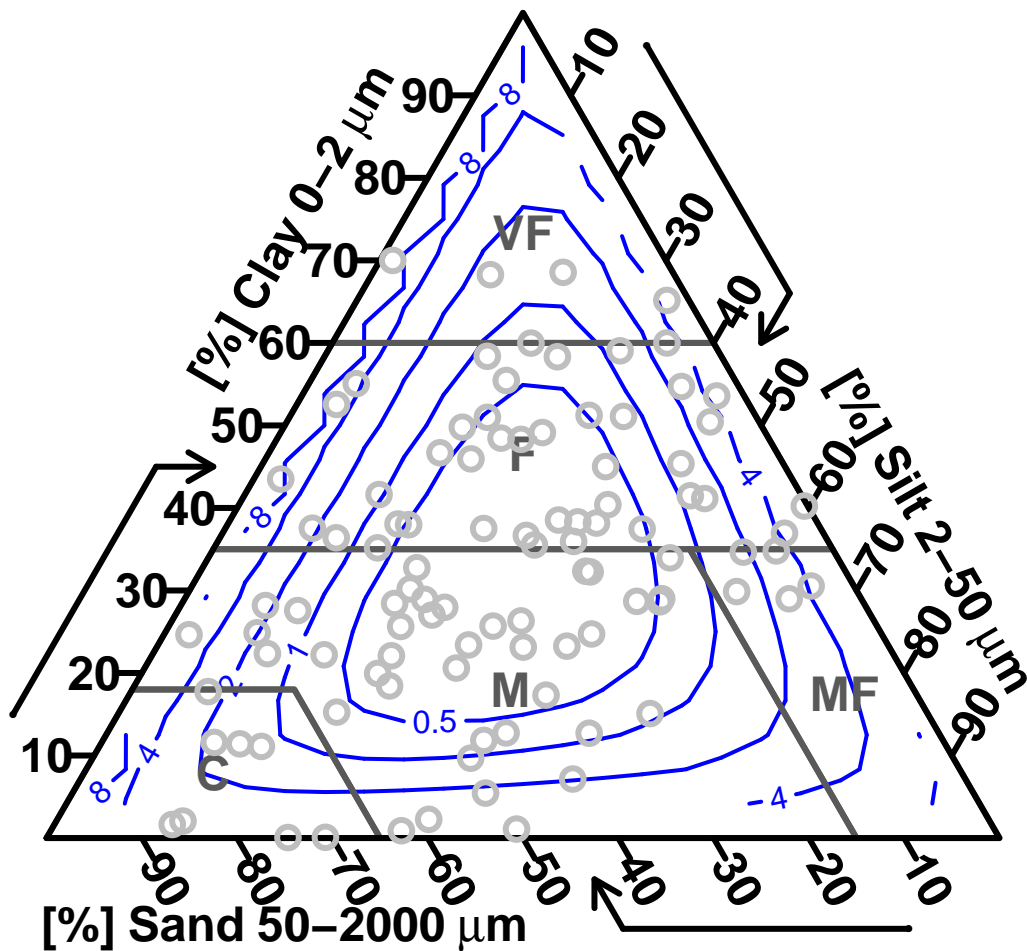
Probability density estimate of the texture data



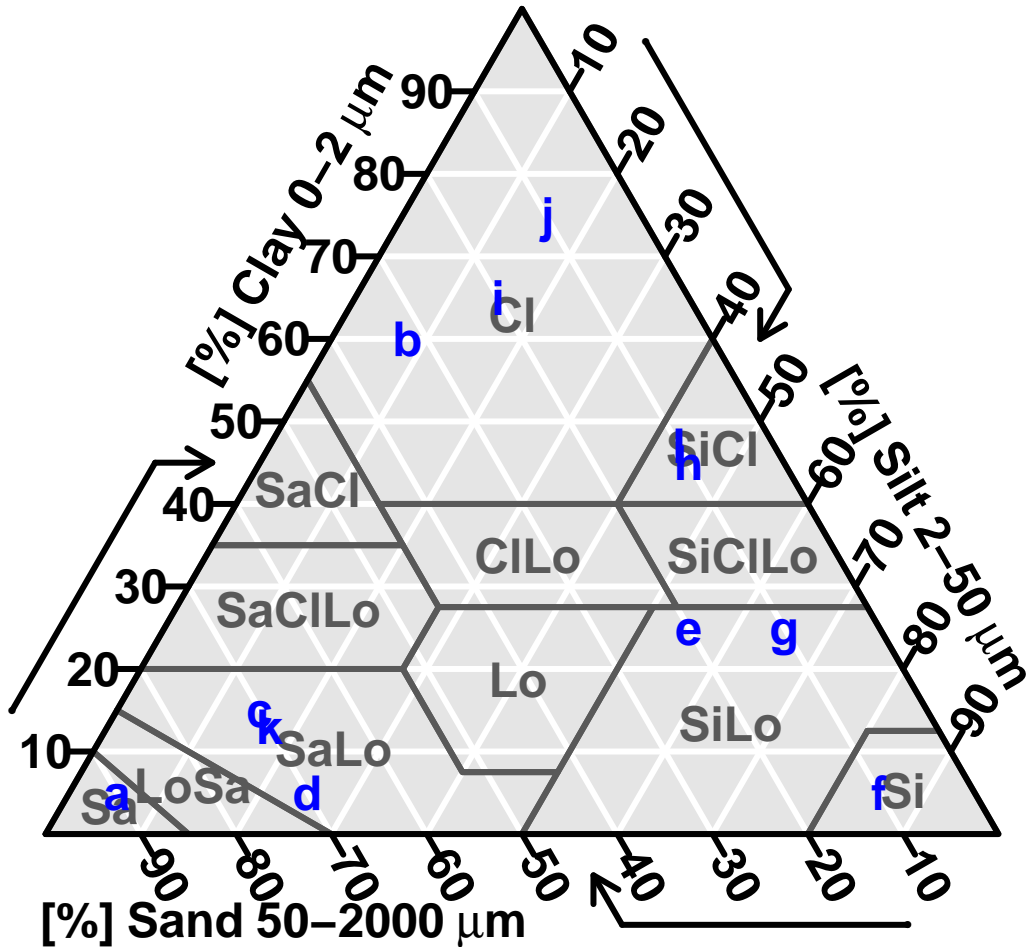
# Texture data Mahalanobis distance

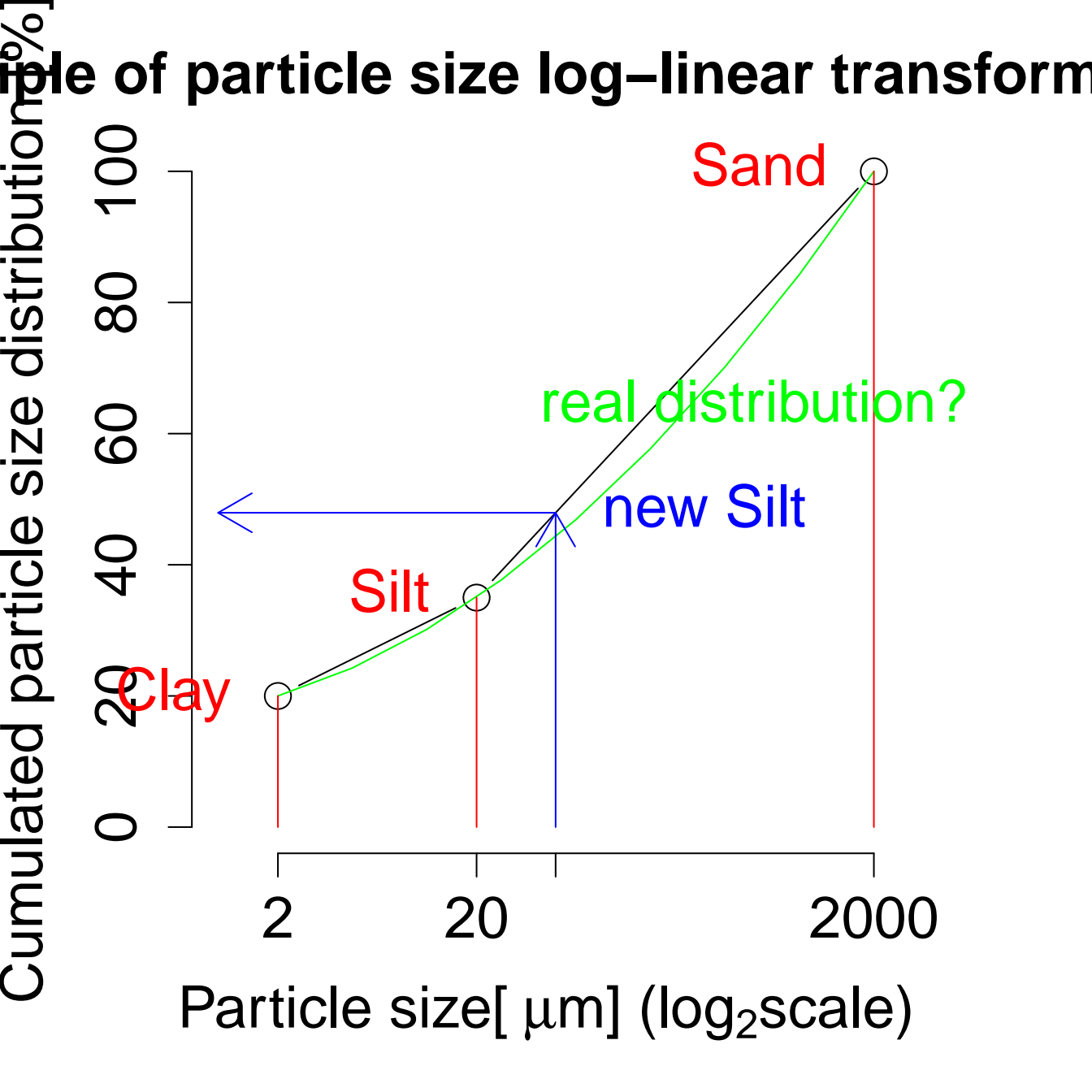


# Texture data Mahalanobis distance

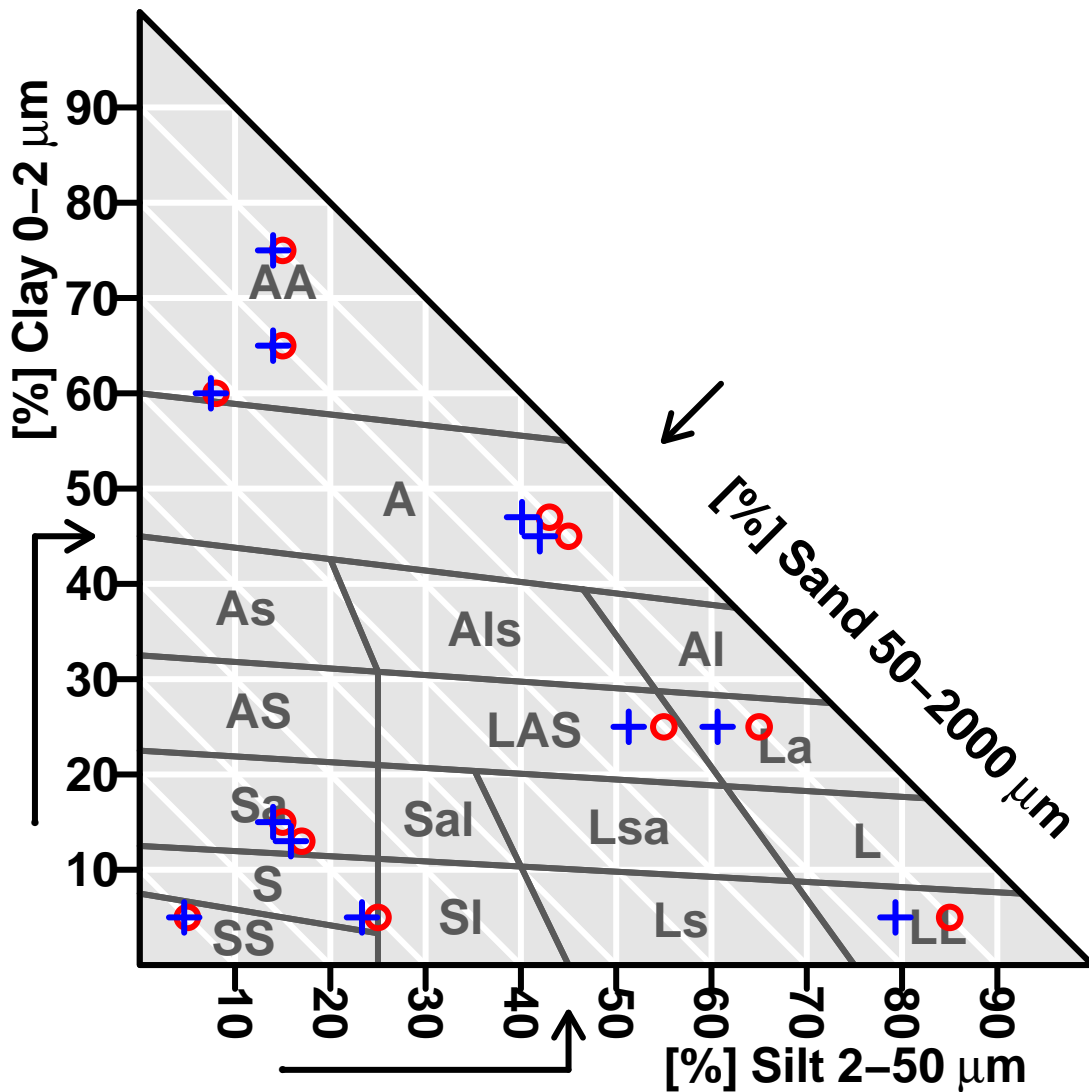


# Texture triangle: USDA

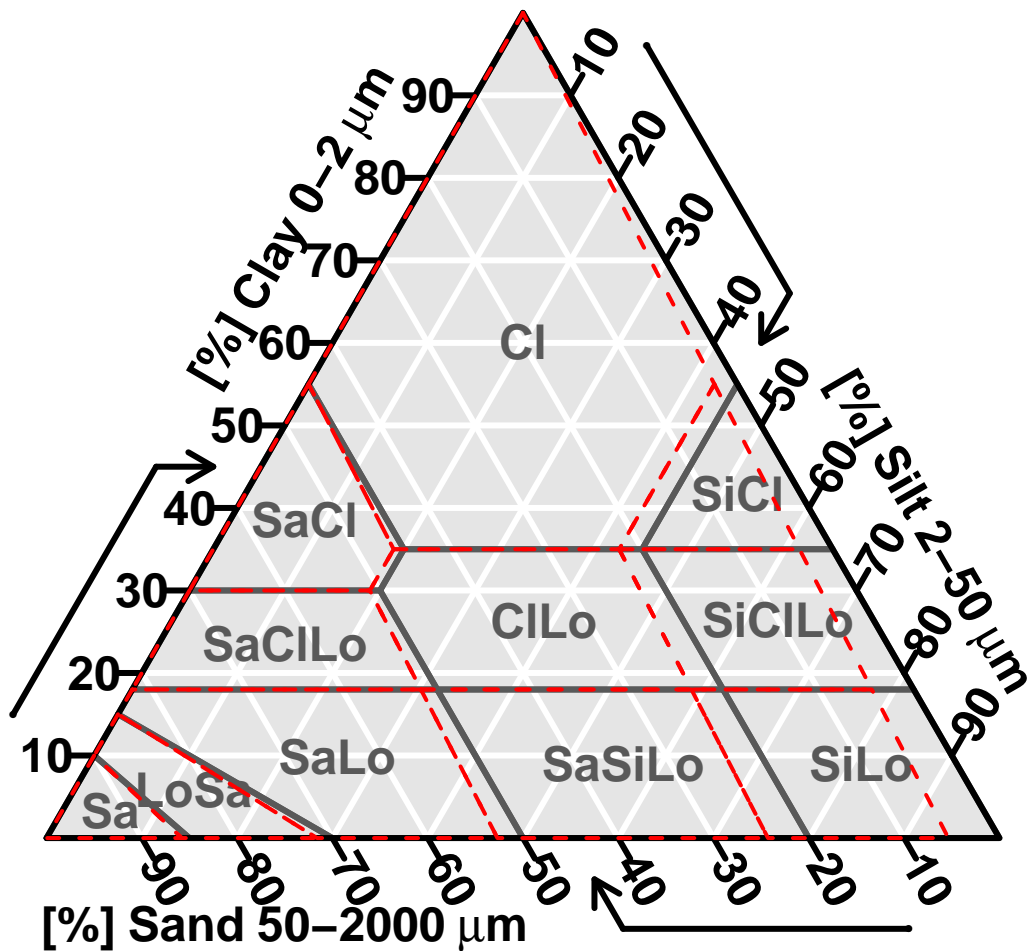




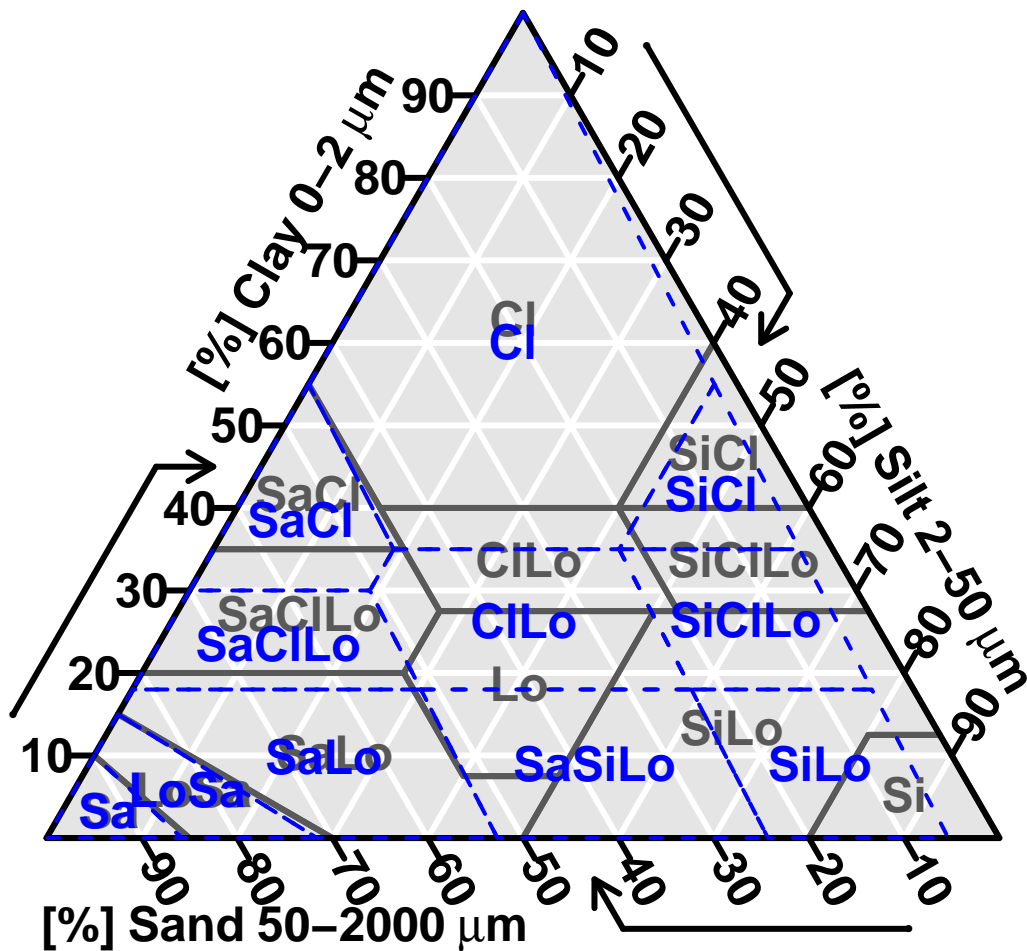
# Transformed and untransformed data



# Dummy transformation of the UK texture triangle

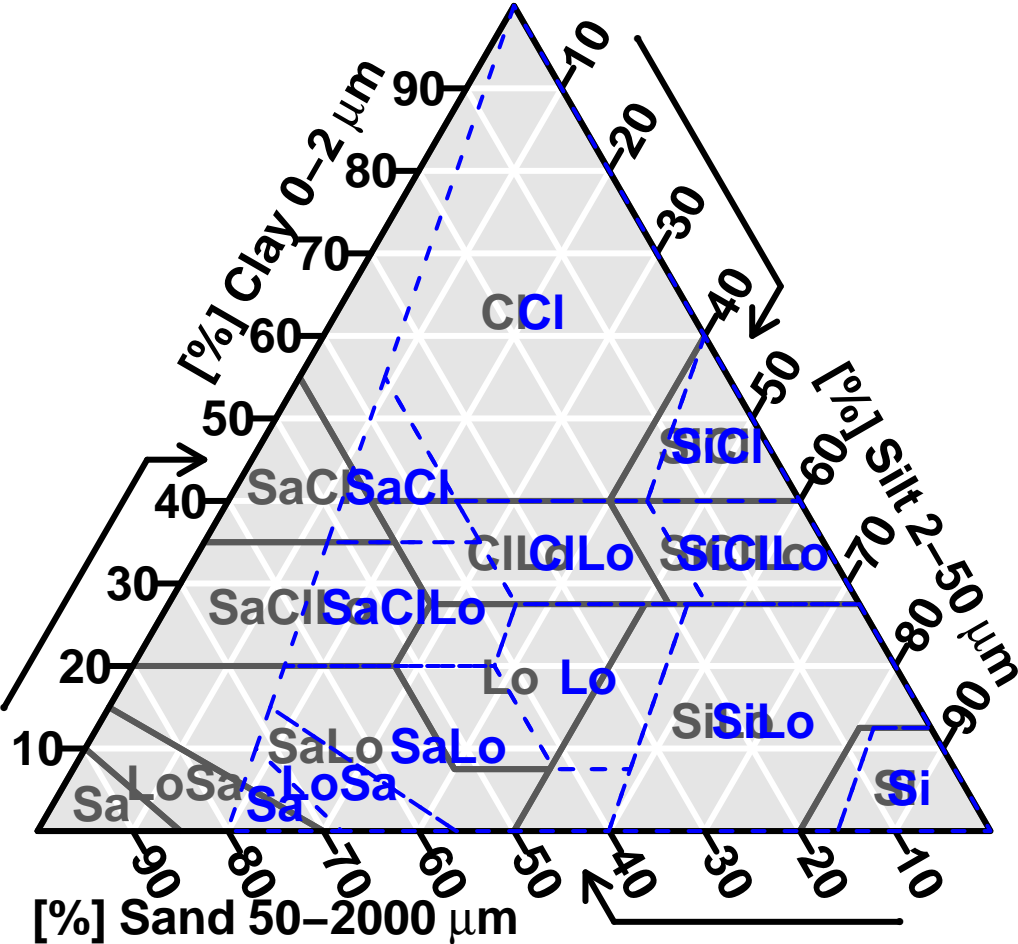


# USDA and transformed UK triangle, overplotted

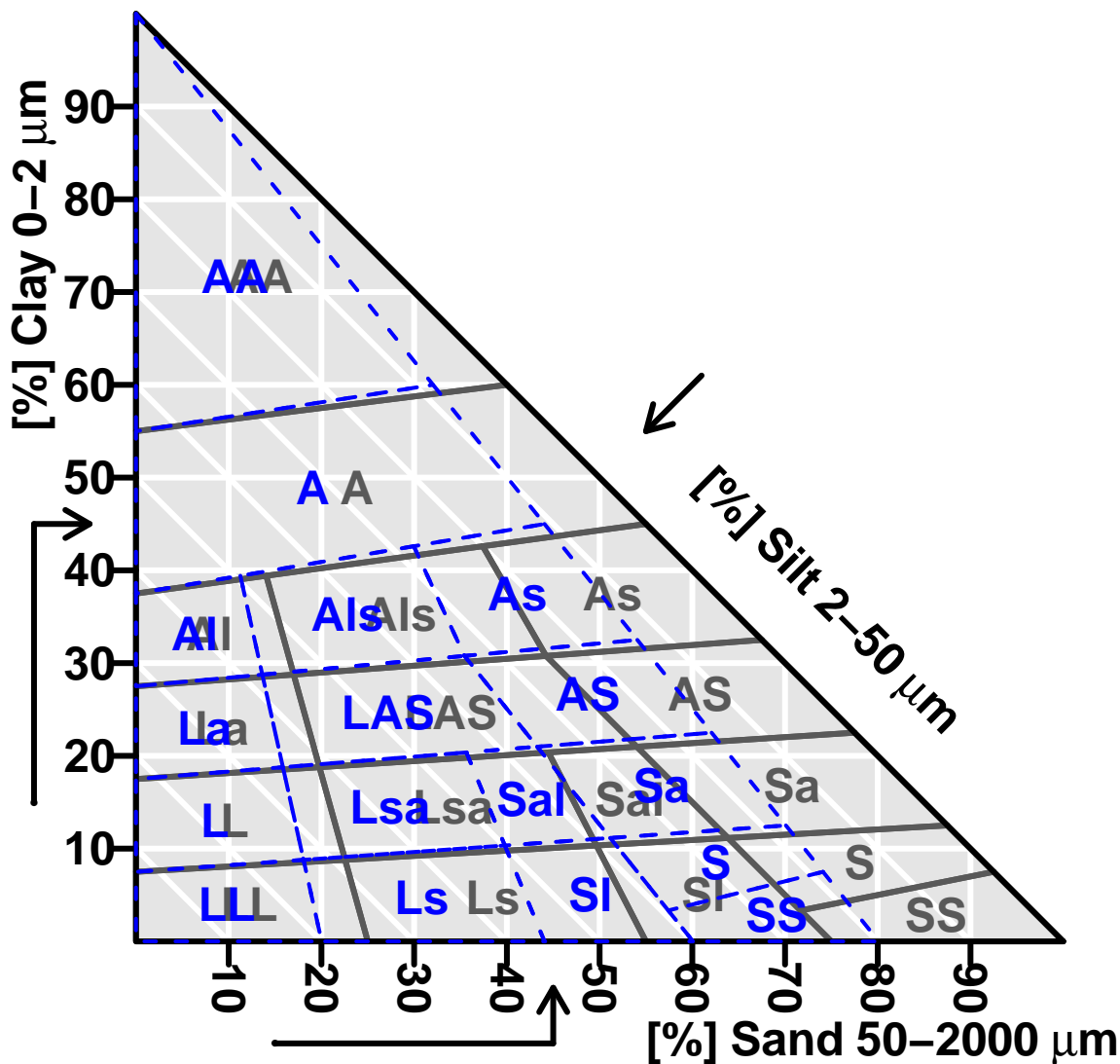




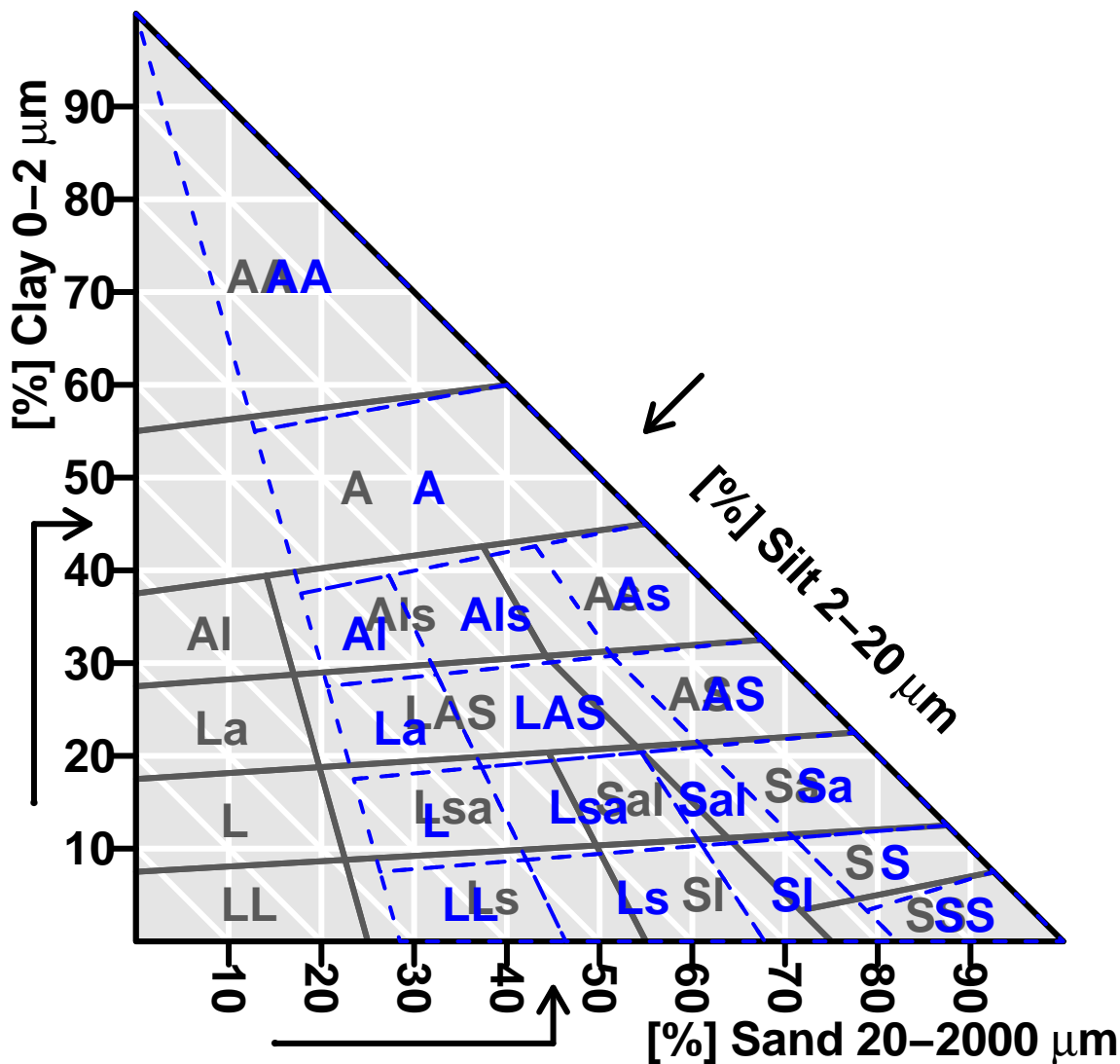
(Dummy) transformation of the USDA texture triangle



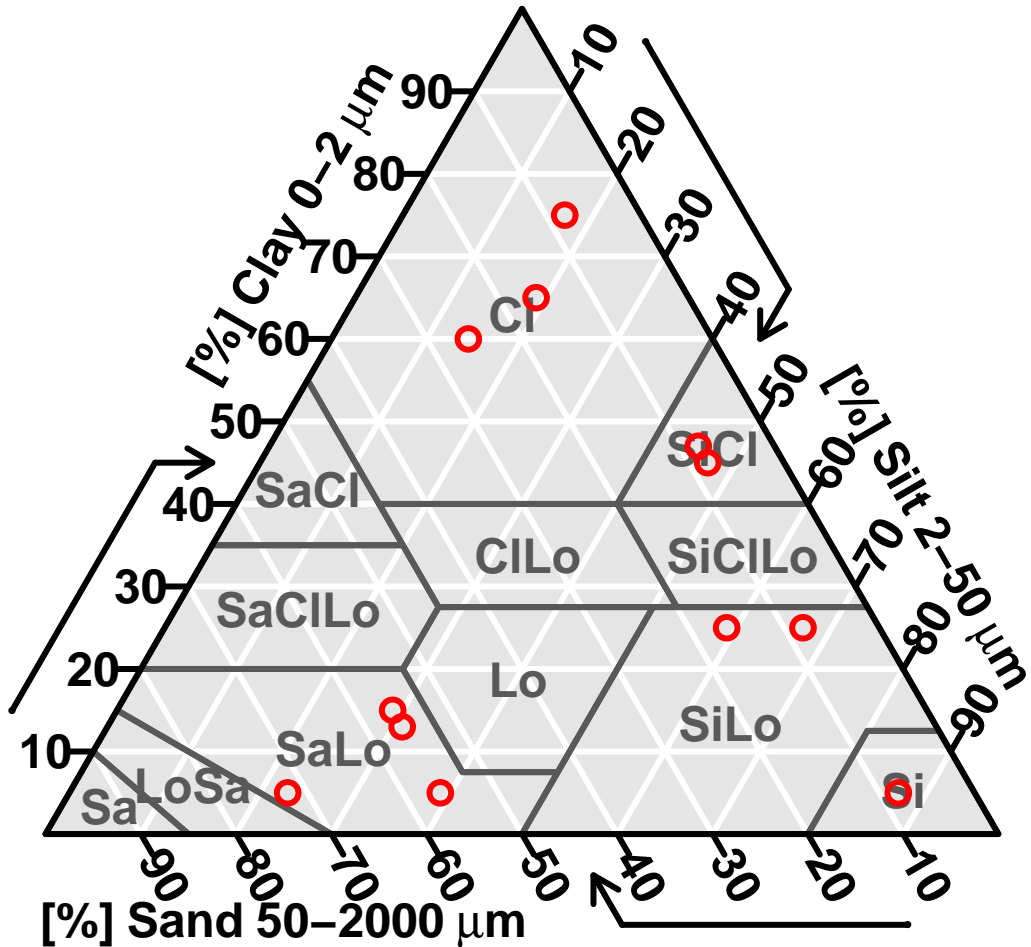
# (Dummy) transformation of the GEPPA texture triangle



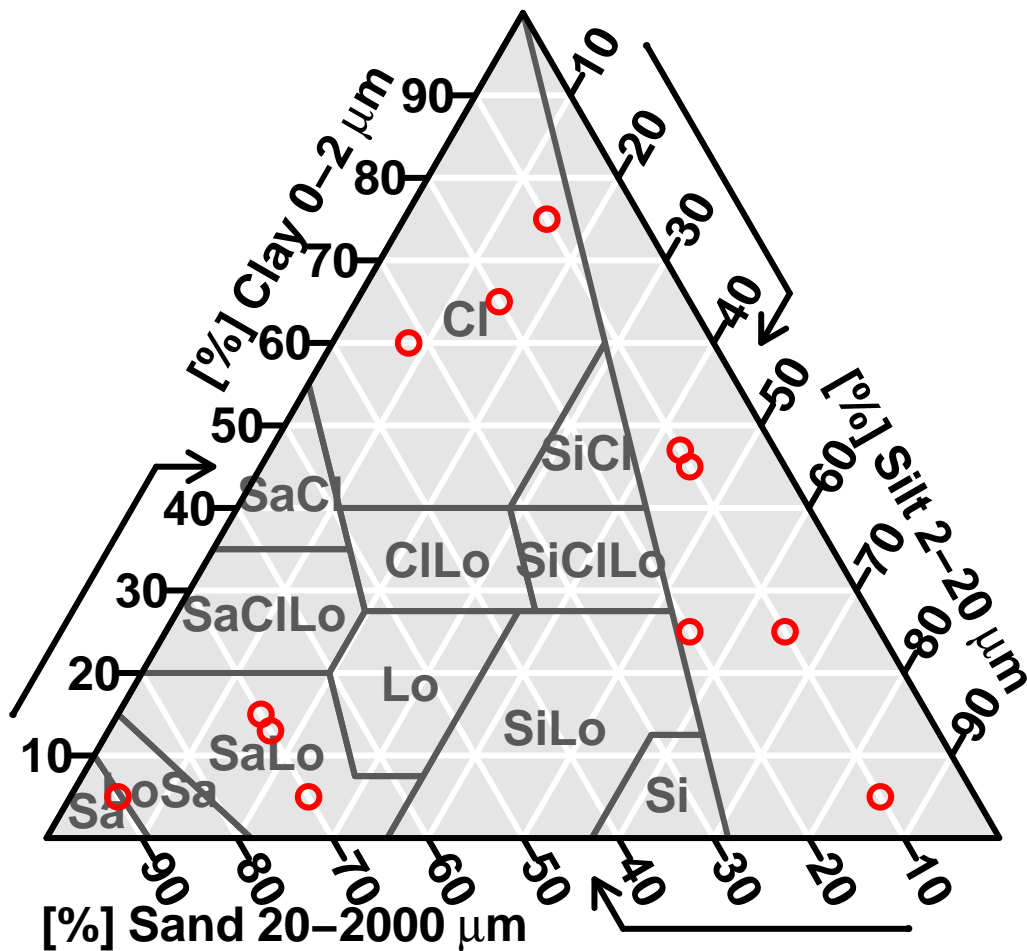
# (Dummy) transformation of the GEPPA texture triangle

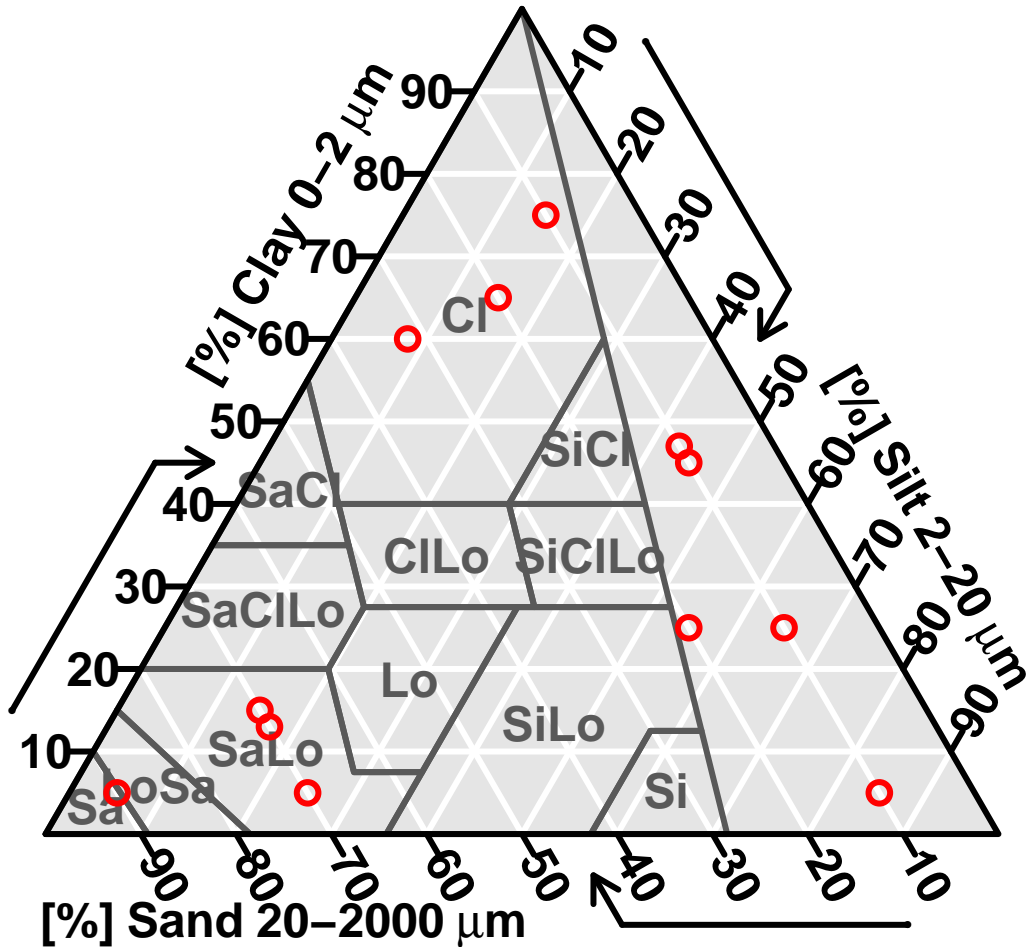


# Texture triangle: USDA

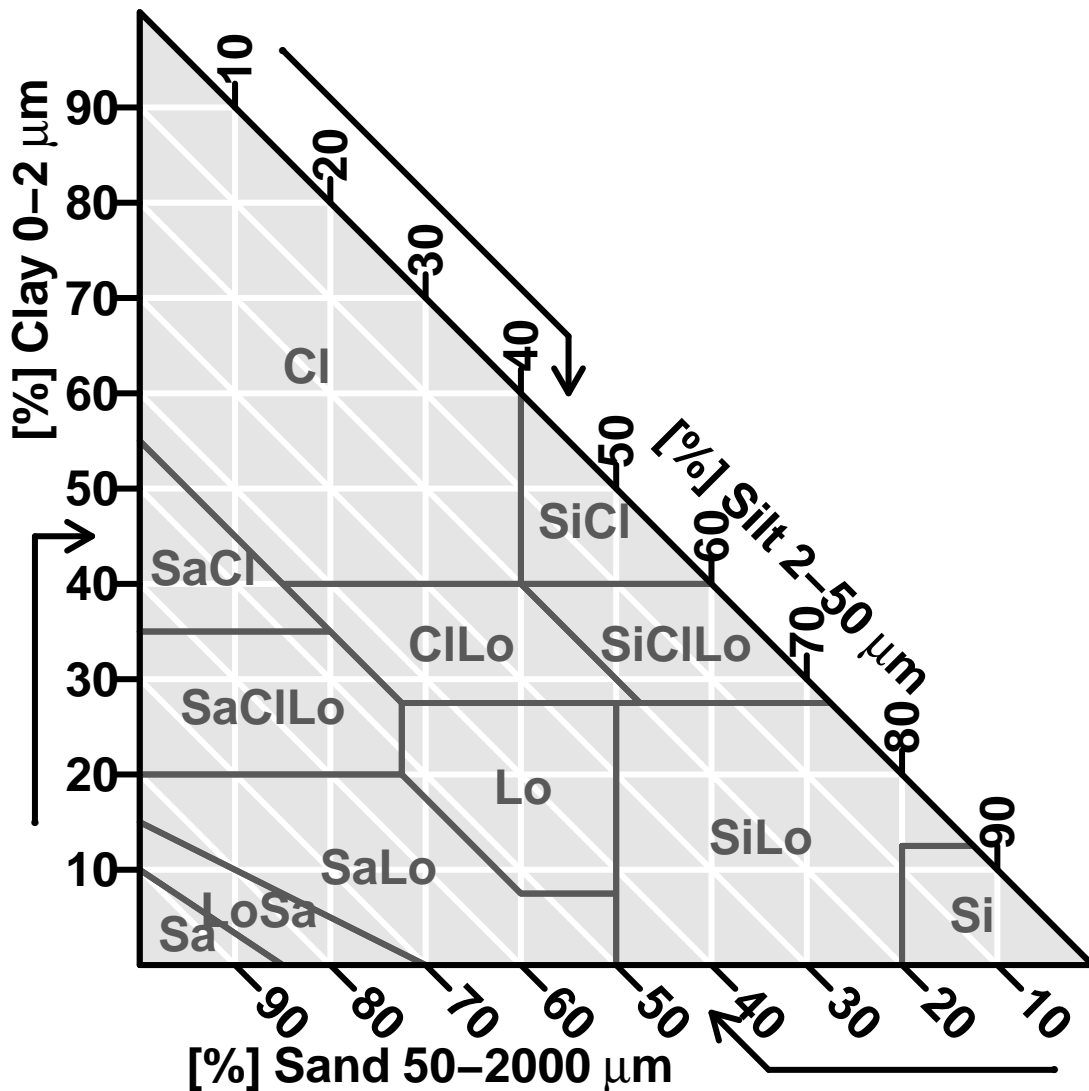


# Texture triangle: USDA

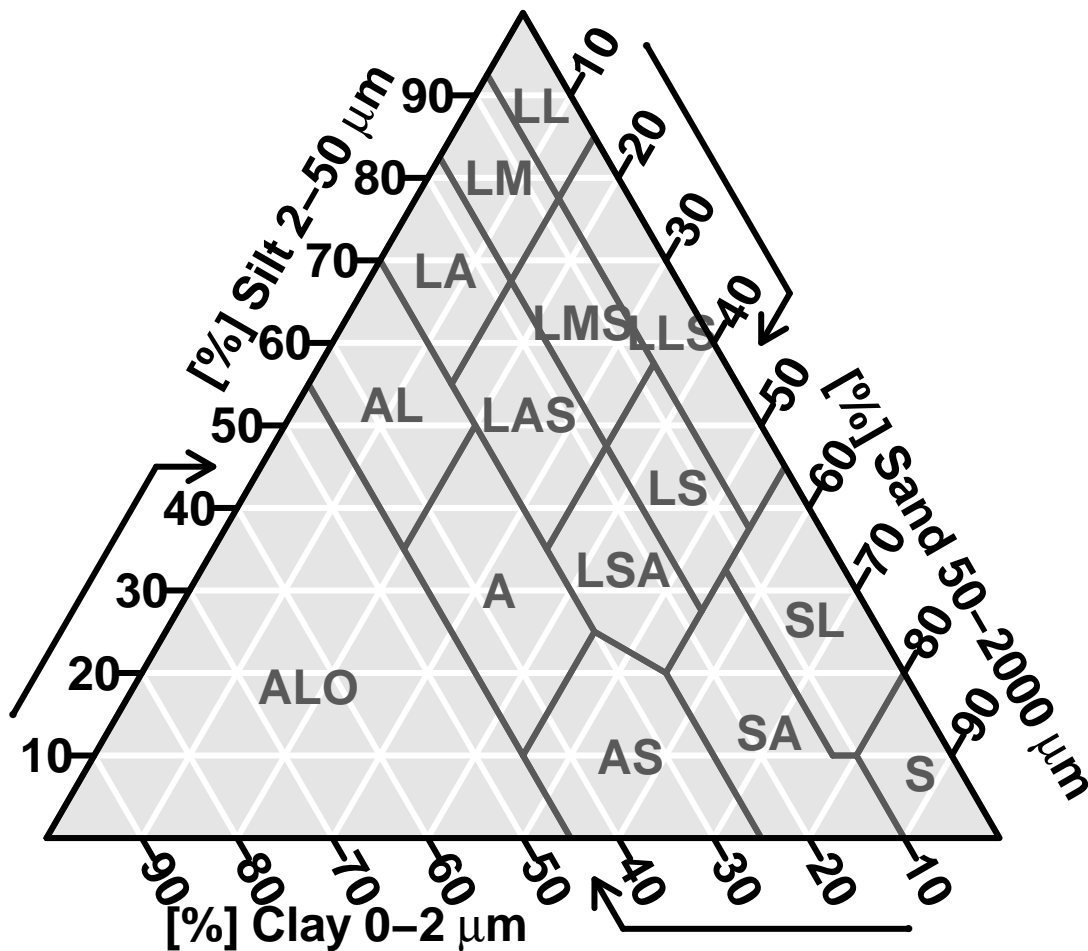




# Re-projected USDA triangle (angles)

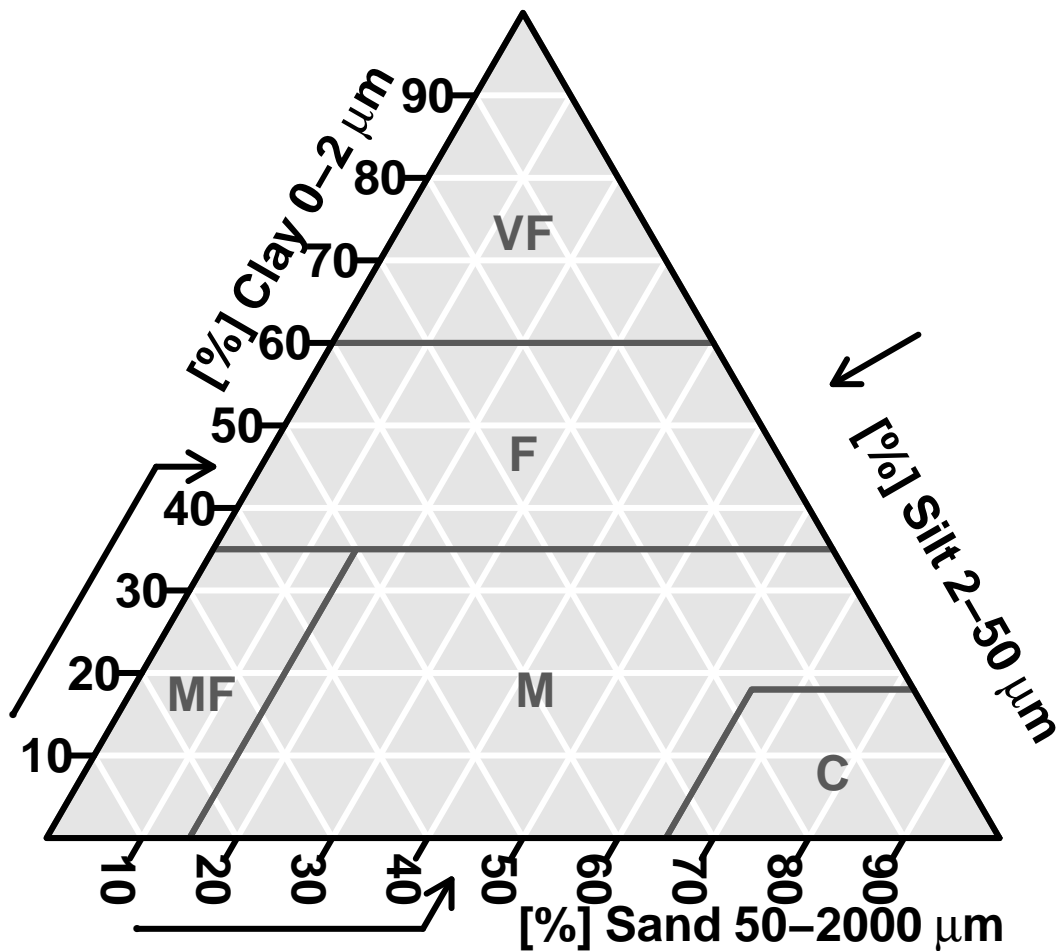


# Re-projected French Aisne triangle (axis)

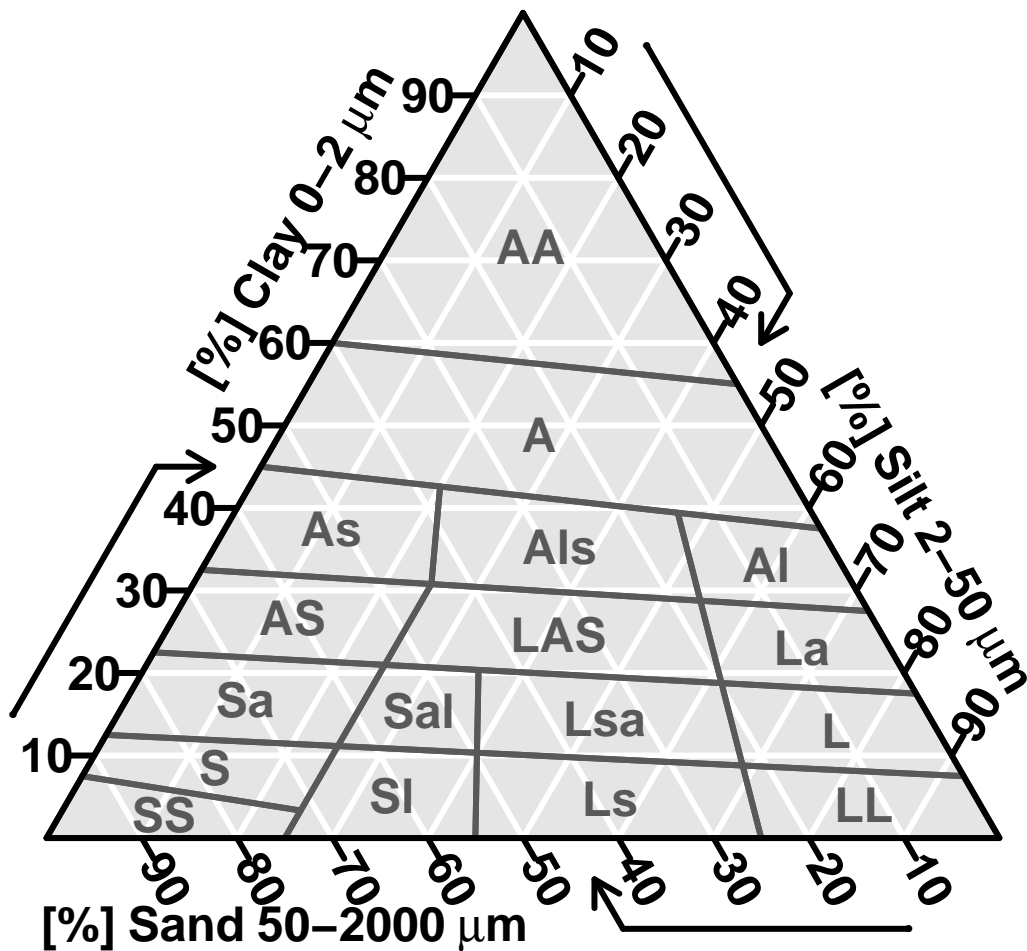




# Re-projected FAO triangle (axis directions)

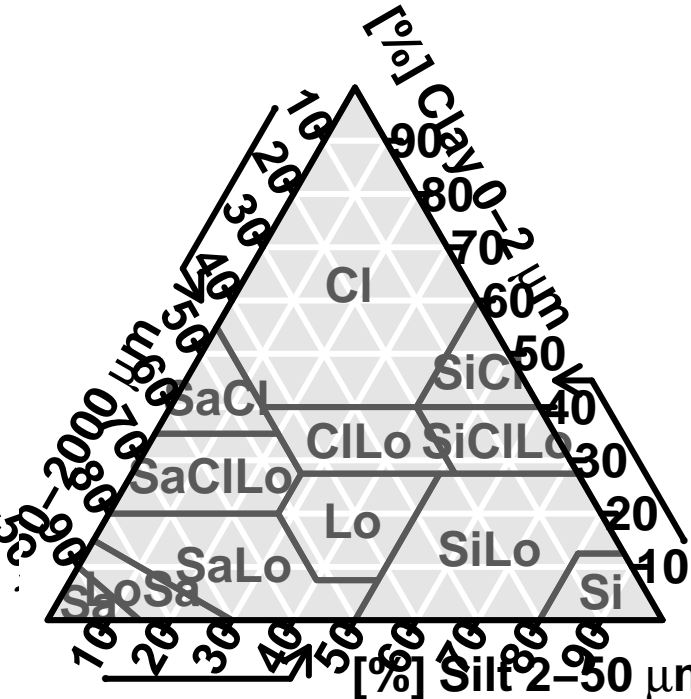
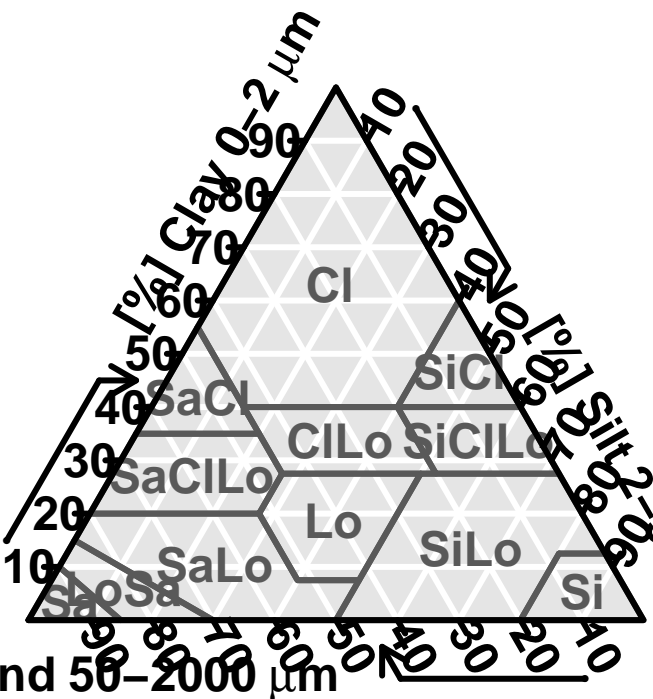


# Fully re-projected GEPPA triangle

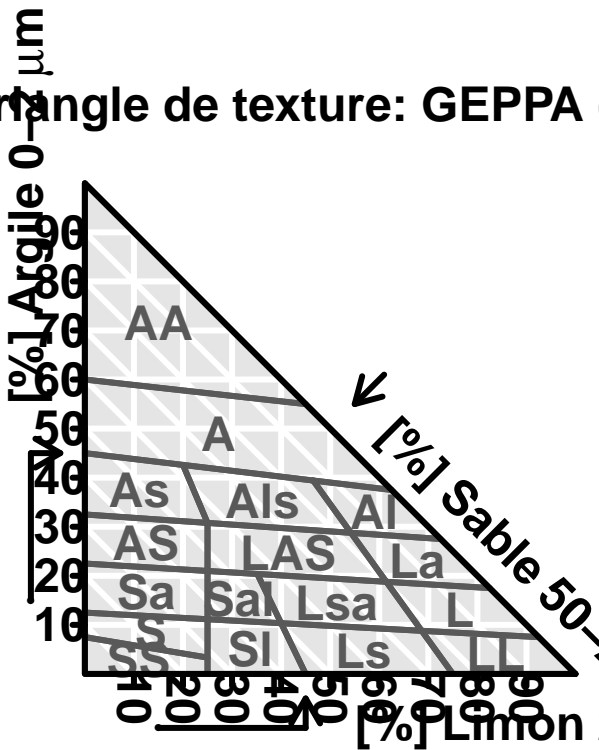


Texture triangle: USDA

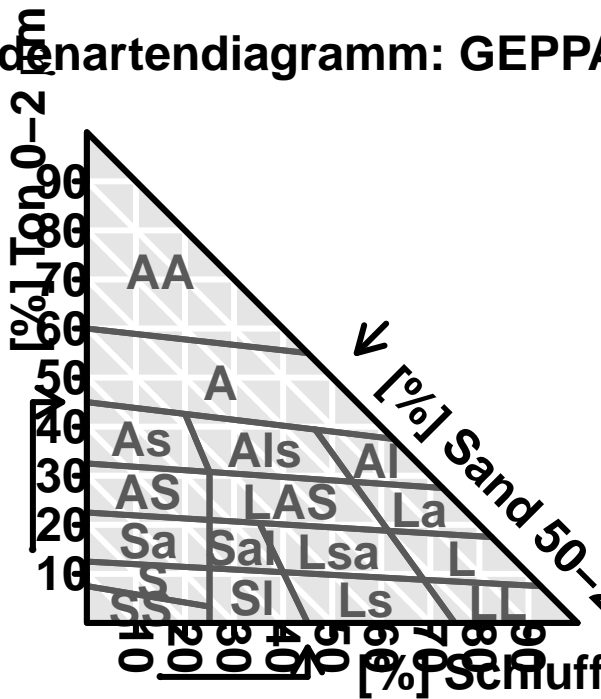
A triangle with a different geometry

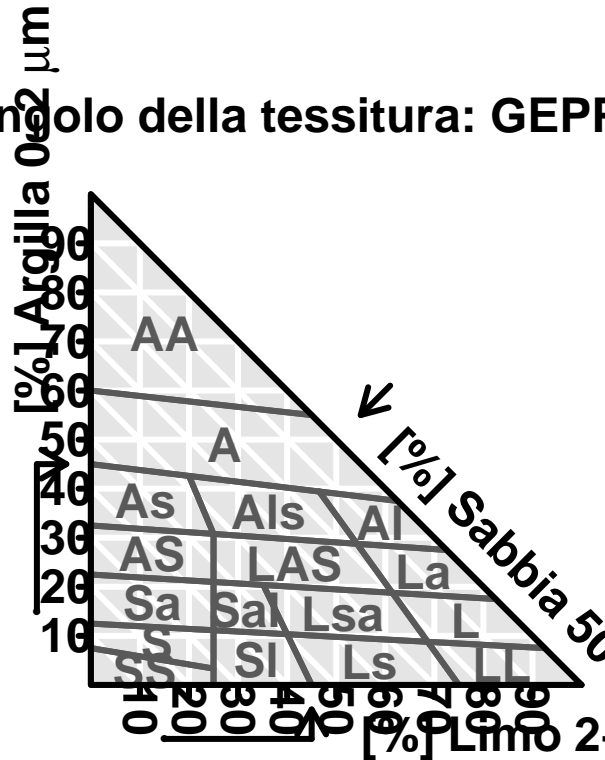
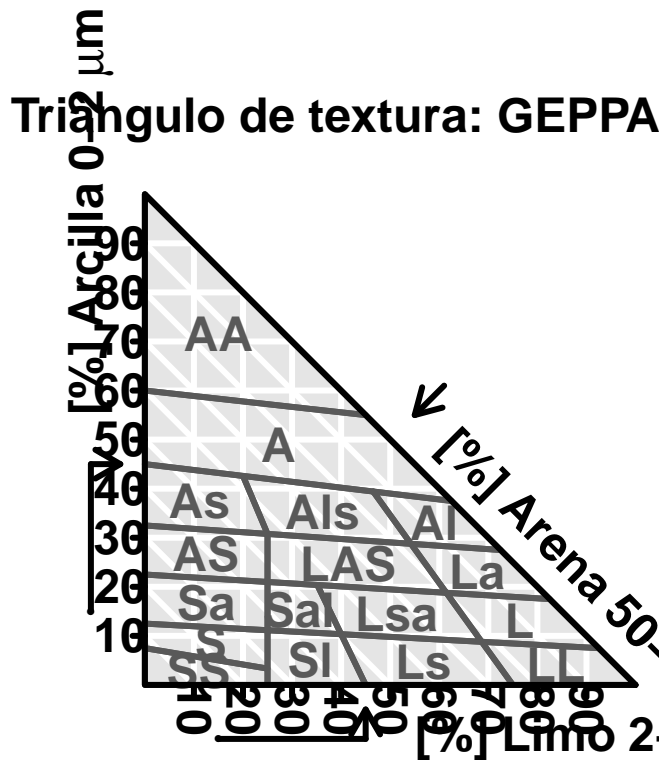


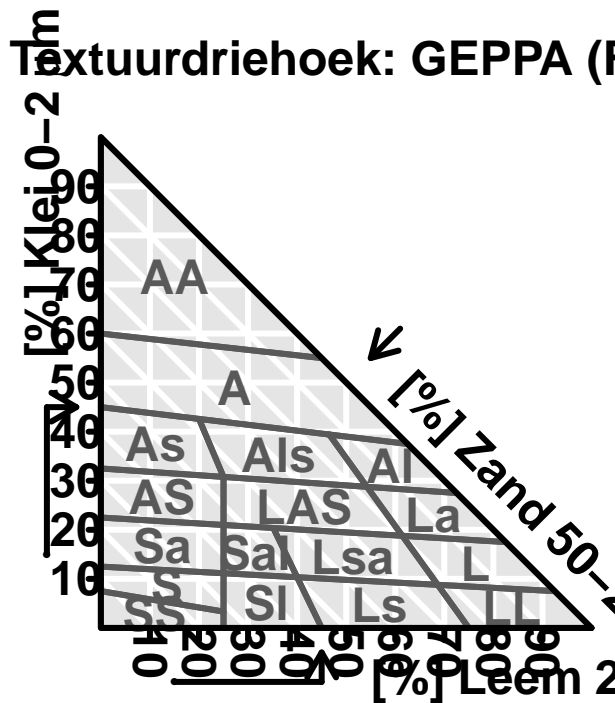
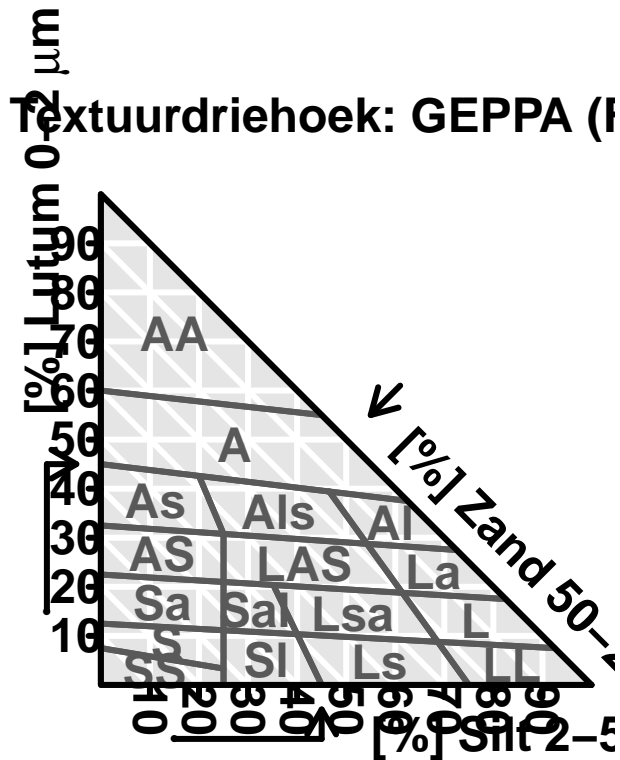
## Triangle de texture: GEPPA



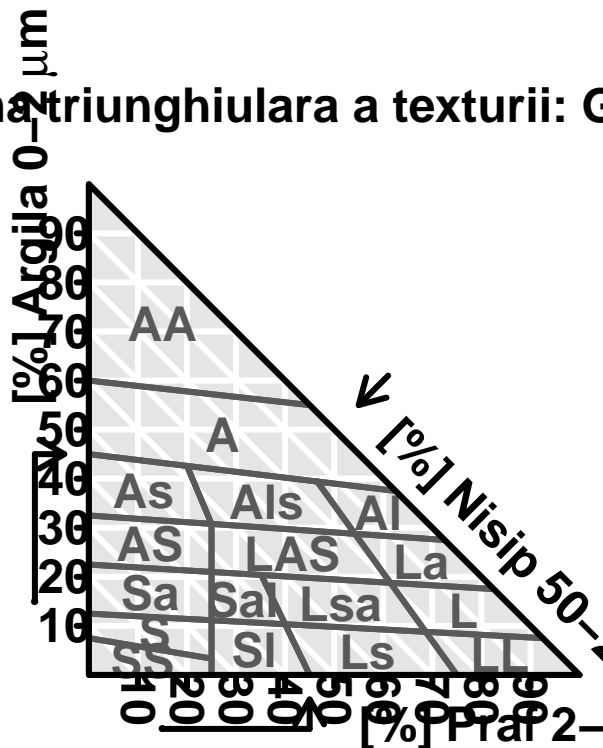
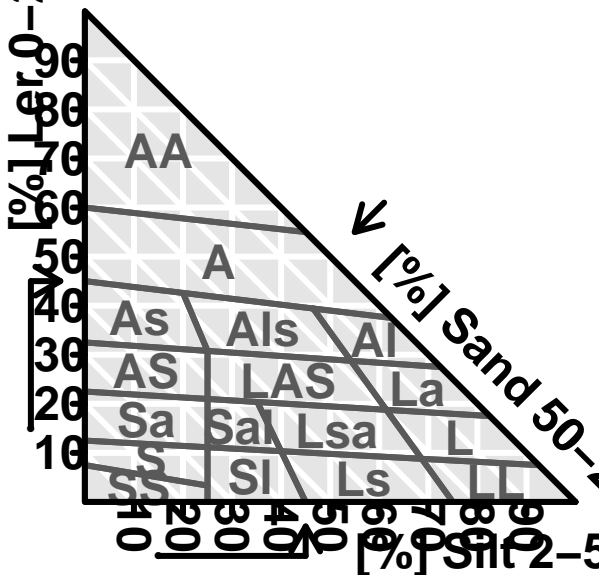
## denartendiagramm: GEPPA



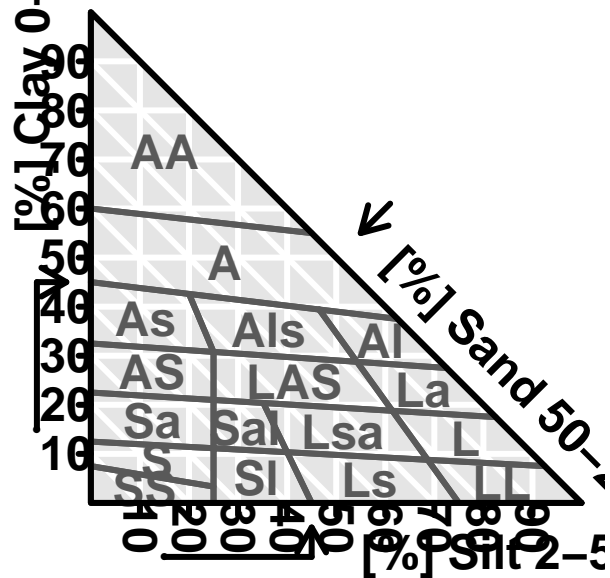




**Texturtriangel: GEPPA (Flama)**

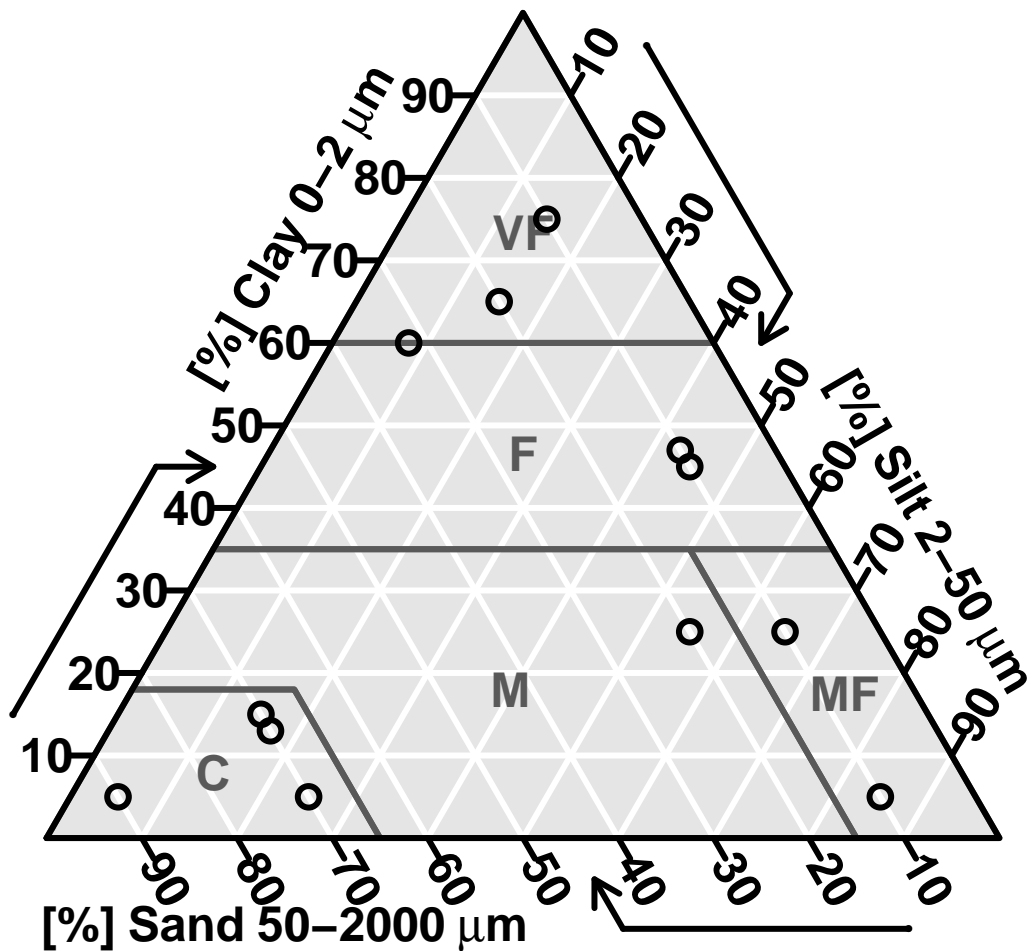


# Texture triangle: GEPPA (F

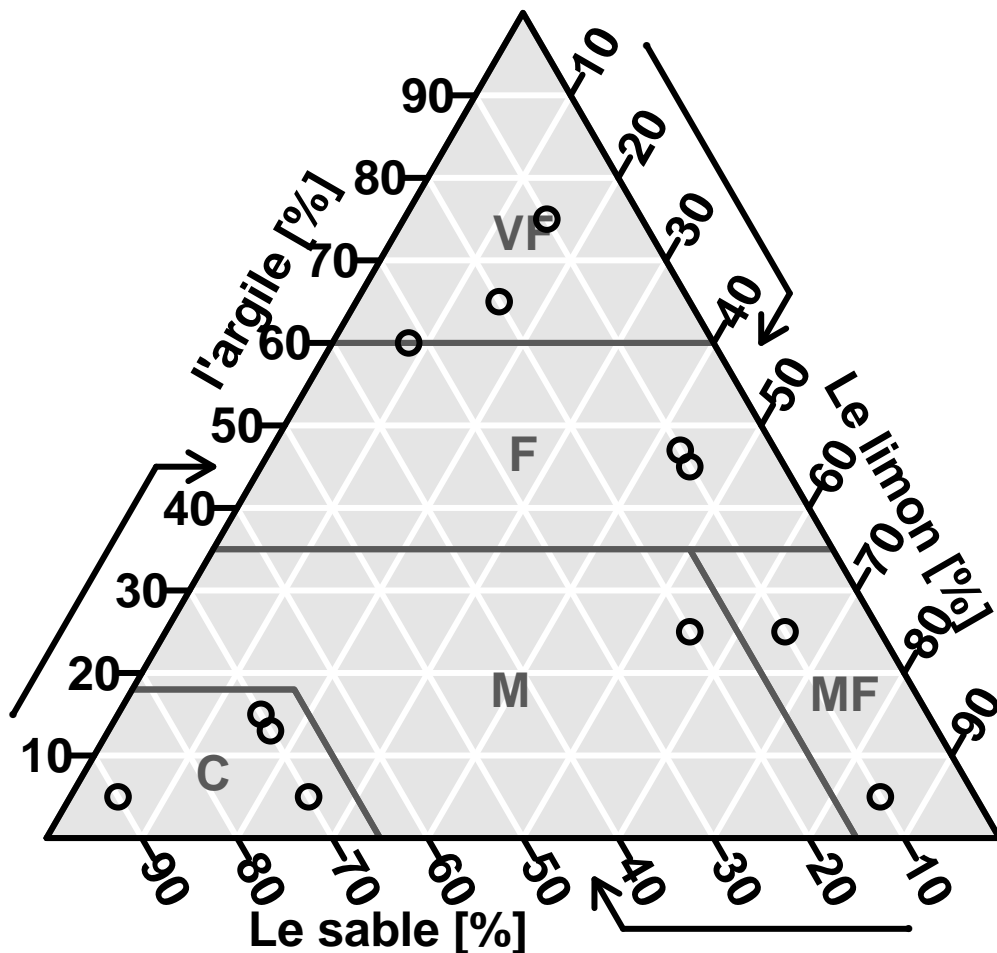




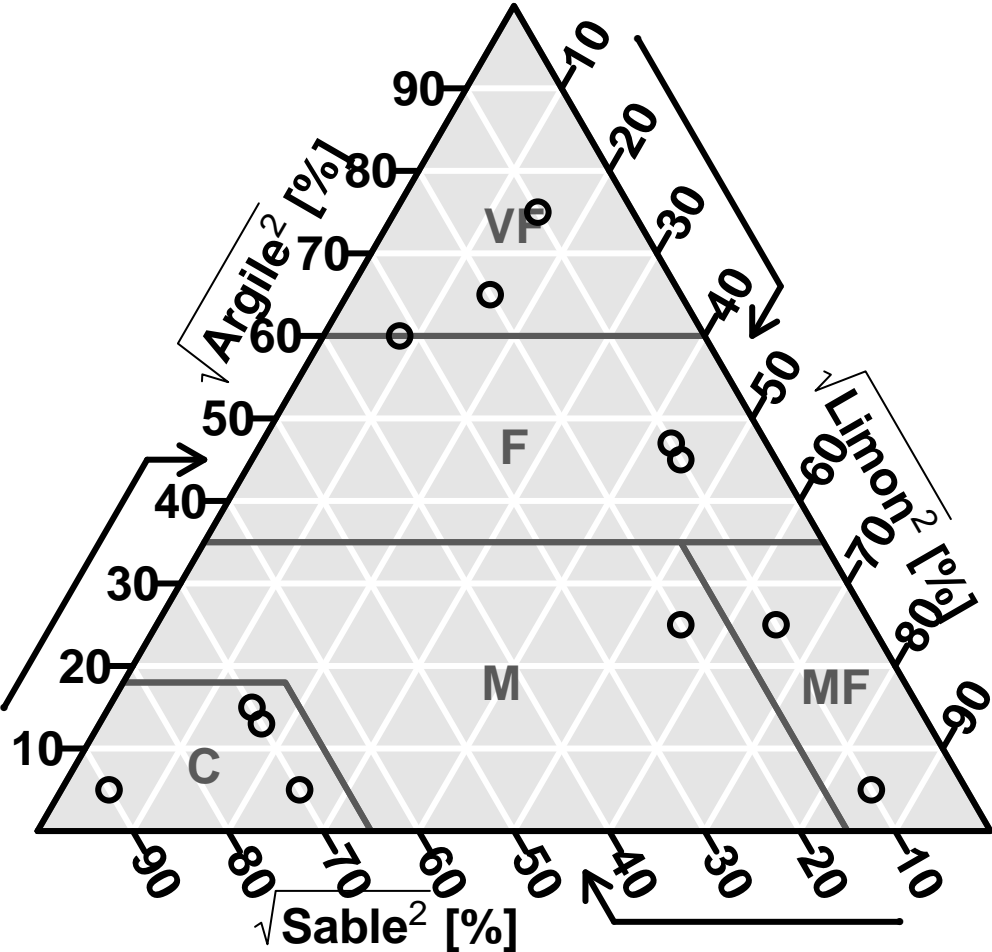
# Texture triangle: FAO/HYPRES



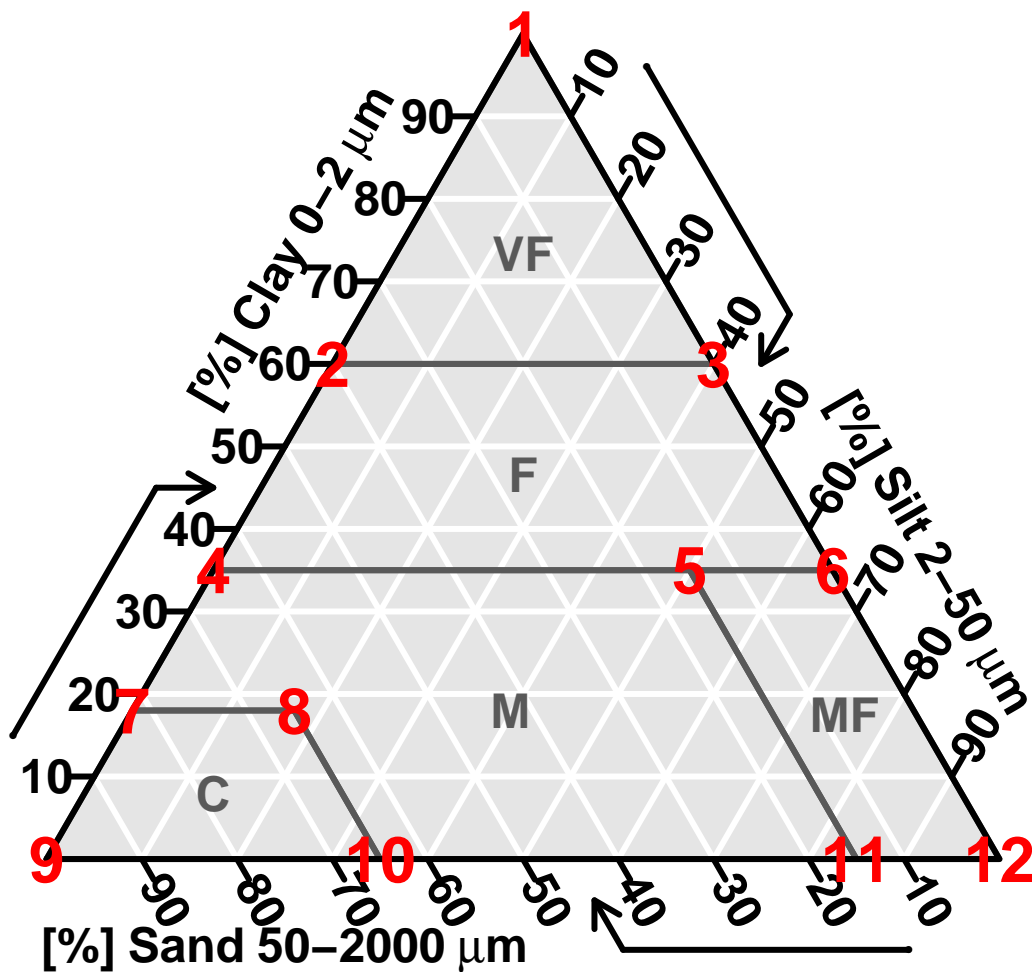
# A texture triangle with (dummy) custom axis names



A texture triangle with (dummy) custom axis names



# Vertices numbers. USDA texture triangle



# Modified FAO soil texture triangle

