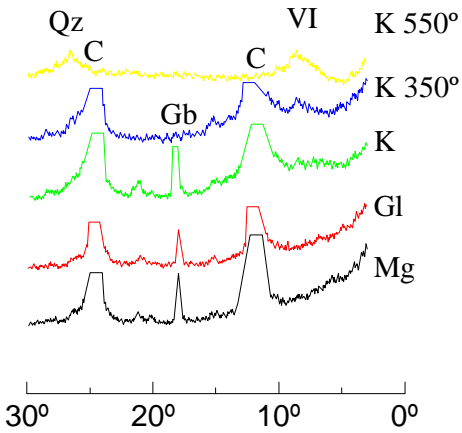
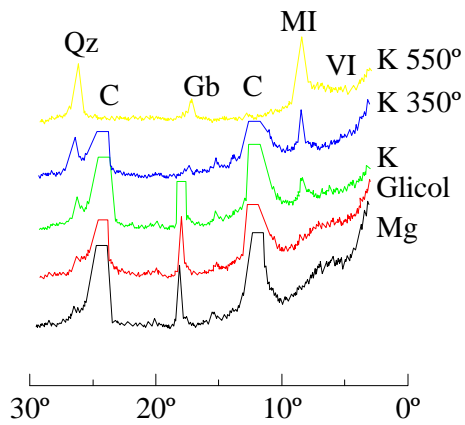


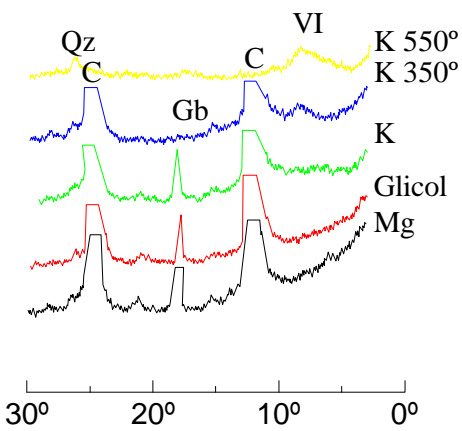
Horizonte A



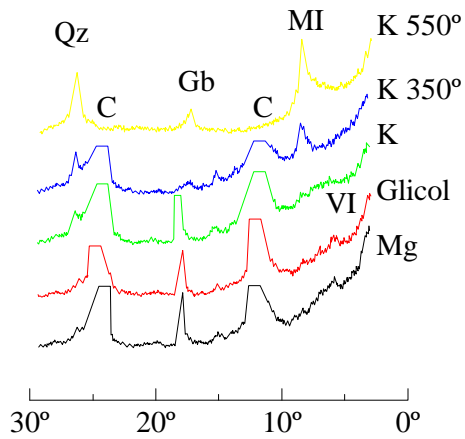
Horizonte A



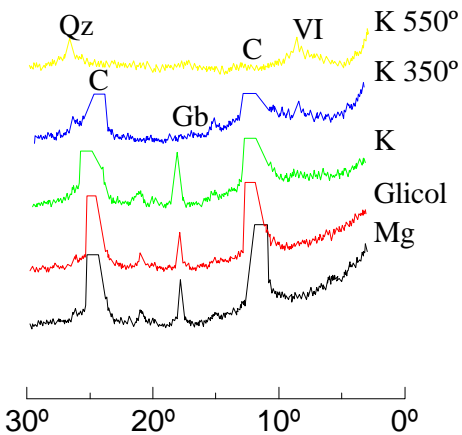
Horizonte BA



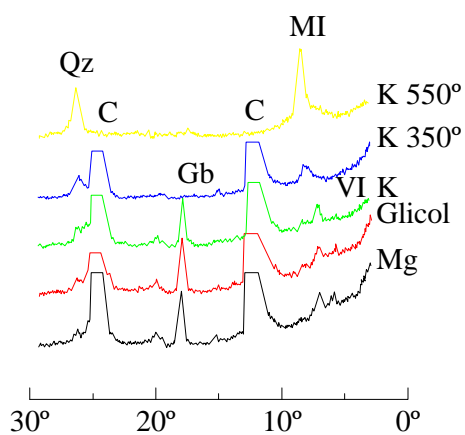
Horizonte Bw



Horizonte Bw



Horizonte C



LATOSSOLO VERMELHO-AMARELO (LV) Perfil 15

Mg = Saturação por Magnésio
 Mg Glicol = Saturação por Magnésio Glicolado
 K = Saturação por Potássio
 K 350 = Saturação por Potássio à 350° C
 K 550 = Saturação por Potássio à 550° C

LATOSSOLO VERMELHO-AMARELO - POUCO PROFUNDO(LV) Perfil 45

Qz = Quartzo Gb = Gibbsita Ca = Caulinita
 MI = Mica VI = Vermiculita Interestratificada

FIGURA 11:Difratograma de Raio X ($^{\circ}2\theta$ Cu K α)

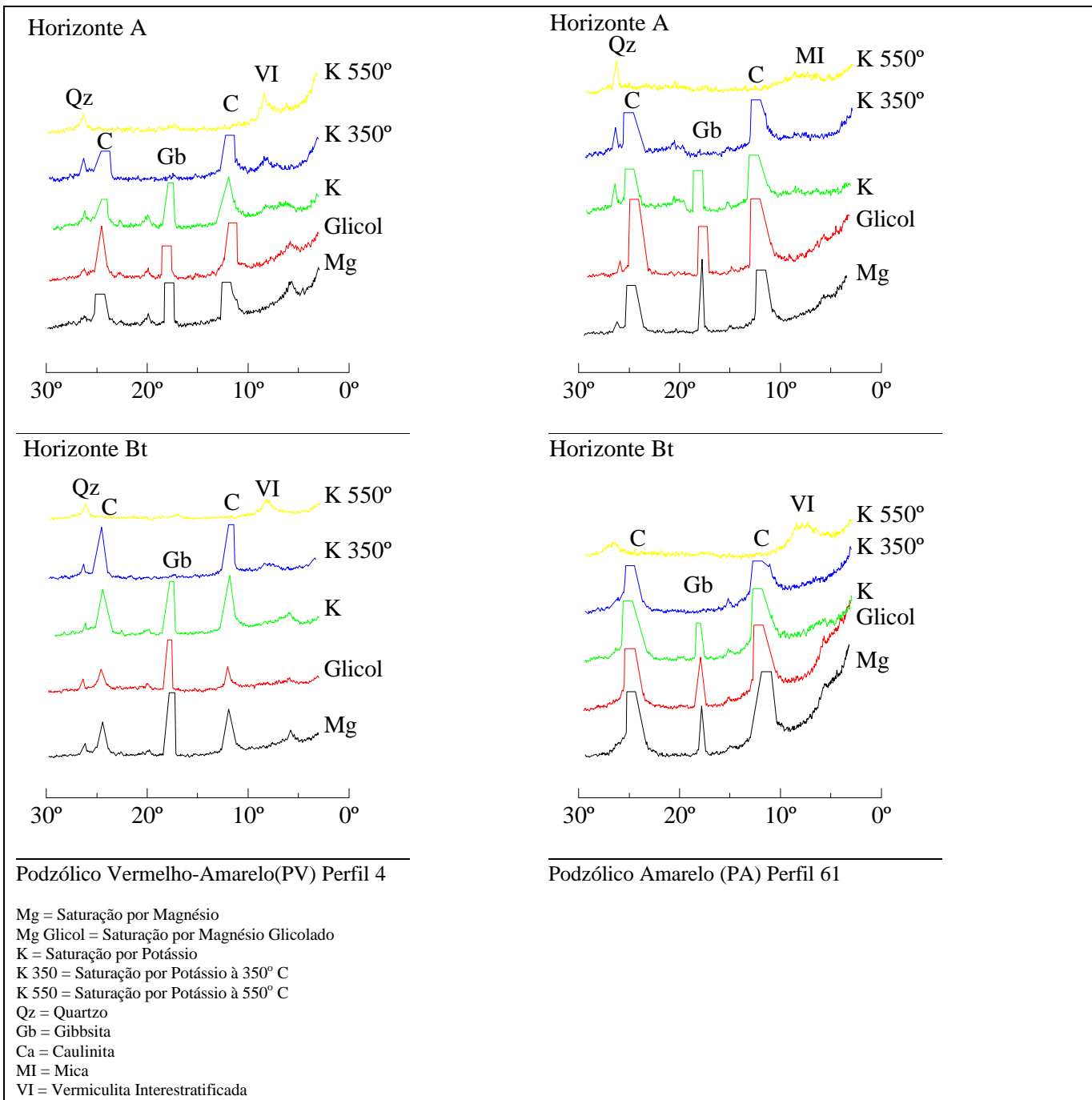


FIGURA 12: Difratoogramas de Raio X ($^{\circ}2\theta$ Cu K α)

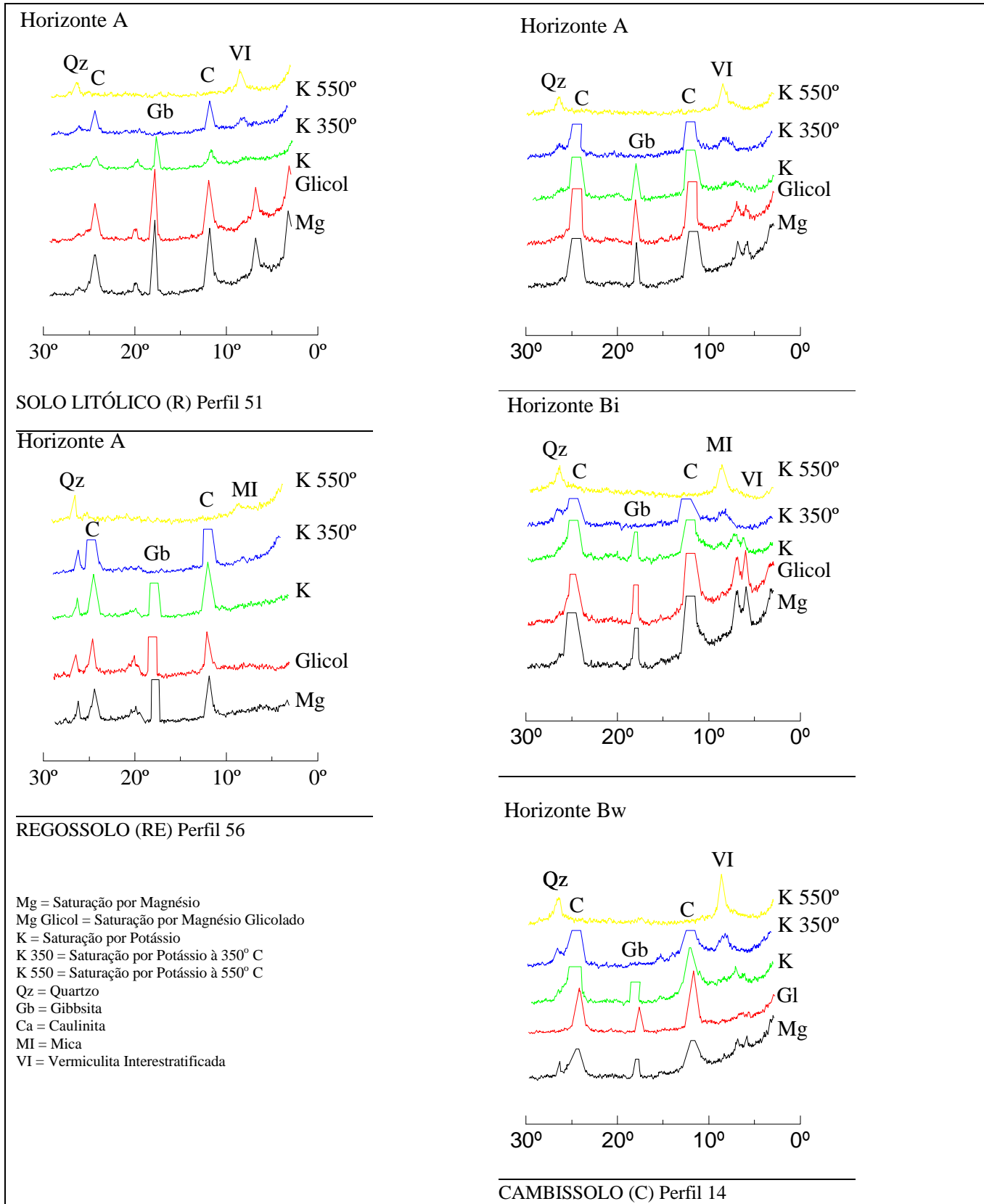
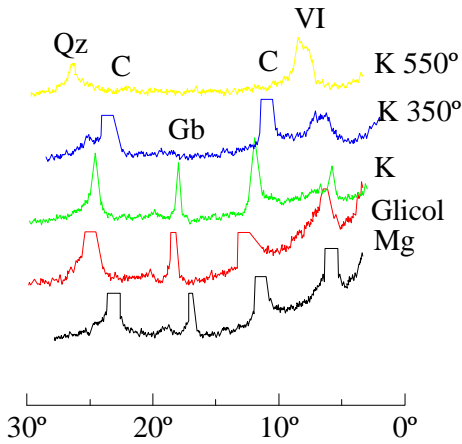
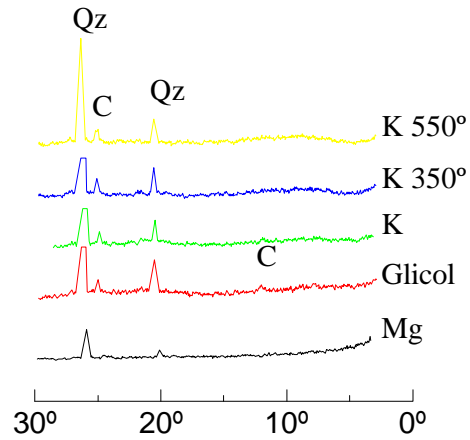


FIGURA 13: Difratoograma de Raio X (2θ Cu K α)

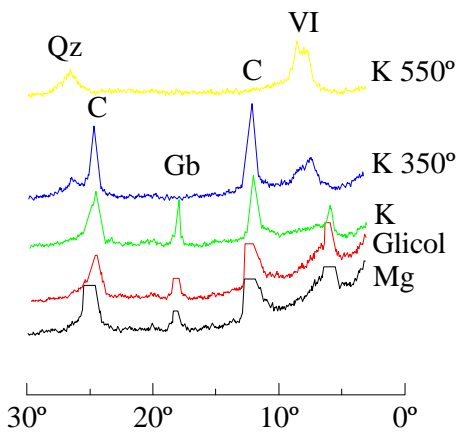
Horizonte A



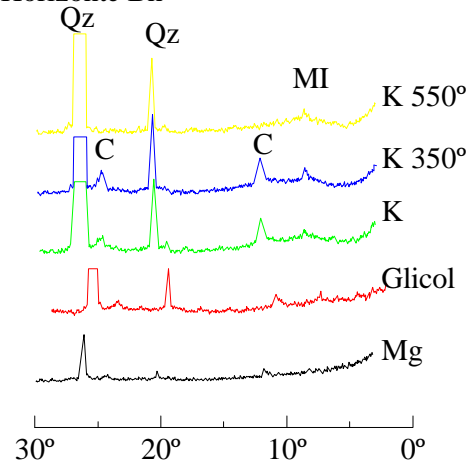
Horizonte A



Horizonte Cg

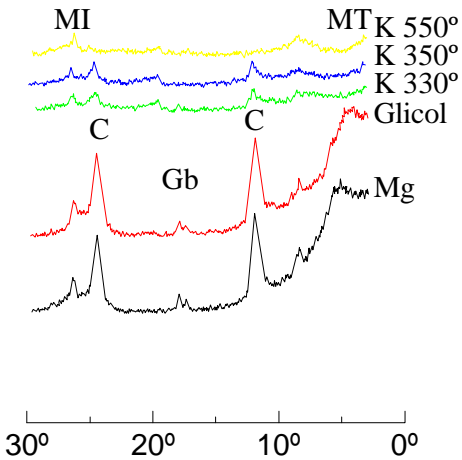


Horizonte Bh



GLEI POUCO HÚMICO (GPH) Perfil 23

Horizonte C



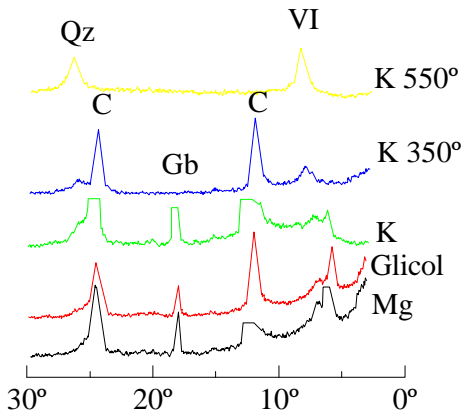
PODZOL (PH) Perfil 20

Mg = Saturação por Magnésio
 Mg Glicol = Saturação por Magnésio Glicolado
 K = Saturação por Potássio
 K 350 = Saturação por Potássio à 350° C
 K 550 = Saturação por Potássio à 550° C
 Qz = Quartzo
 Gb = Gibbsita
 Ca = Caulinita
 MI = Mica
 VI = Vermiculita Interestratificada
 MT = Montmorilonita

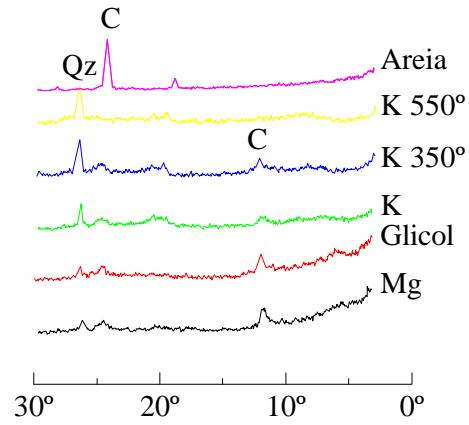
SOLO ALUVIAL (A) horizonte subsuperficial do Perfil 5

FIGURA 14: Difratomogramas de Raio X (2θ Cu K α)

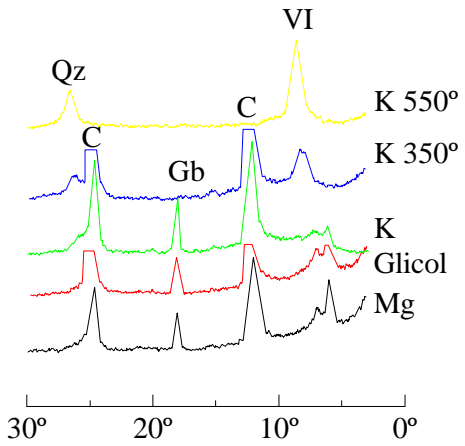
Horizonte A



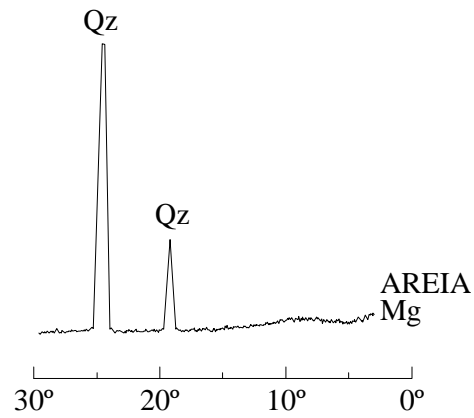
Horizonte A



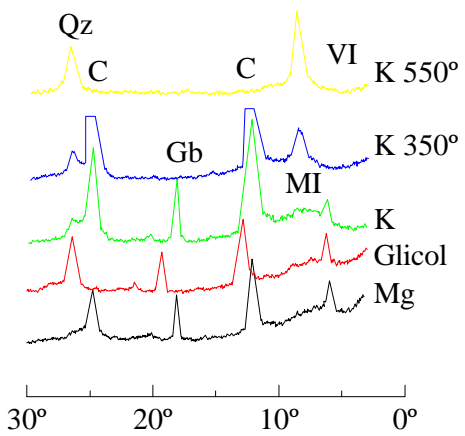
Horizonte C



Horizonte C



Horizonte C



AREIA QUARTZOSA HIDROMÓRFICA (AQH) Perfil 42)

Mg = Saturação por Magnésio
 Mg Glicol = Saturação por Magnésio Glicolado
 K = Saturação por Potássio
 K 350 = Saturação por Potássio à 350° C
 K 550 = Saturação por Potássio à 550° C
 Qz = Quartzo
 Gb = Gibbsita
 Ca = Caulinita
 MI = Mica
 VI = Vermiculita Interestratificada

SOLO ALUVIAL (A) Perfil 29

FIGURA 15: Difratoograma de Raio X (2θ Cu K α)