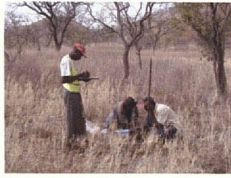


R01-S1



R01-S2



R02-S1



R02-S2



R03-S1



R03-S2



R04-S1



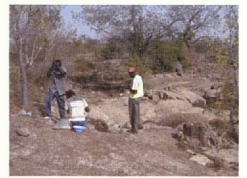
R04-S2



R04-S3



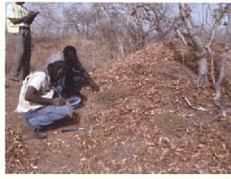
R05-S1



R05-S2



R05-S3



R06-S1



R06-S2



R07-S1



R07-S2



R08-S1



R08-S2



R09-S1



R09-S2



R09-S3



R10-S1



R10-S2



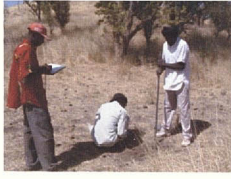
R11-S1



R11-S2



R11-S3



R12-S1



R12-S2



R12-S3



R13-S1



R13-S2



R13-S3



R14-S1



R14-S2



R14-S3



R15-S1



R15-S2



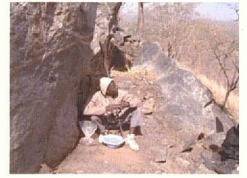
R16-S1



R16-S2



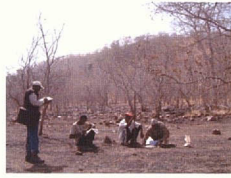
R17-S1



R17-S2



R17-S3



R18-S1



R18-S2



R18-S3



R19-S1



R19-S2



R20-S1



R20-S2



R20-S3



SS201



SS202



SS203



SS204



SS205



SS206



SS207



SS208



SS209



SS210



SS211



SS212



SS213



SS214



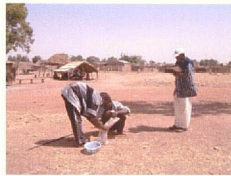
SS215



SS216



SS217



SS218



SS219



SS220



SS221



SS222



SS223



SS224



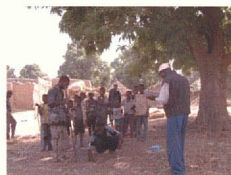
SS225



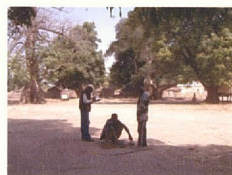
SS226



SS227



SS228



SS229

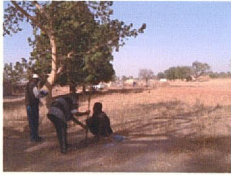


SS230

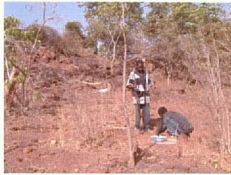


Photo 10 Les points de prélèvement des échantillons du sol (2/9)

SS231



SS232



SS233



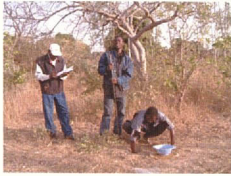
SS234



SS235



SS236



SS237



SS238



SS239



SS240



SS241



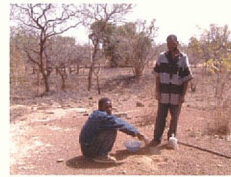
SS242



SS243



SS244



SS245



SS246



SS247



SS248



SS249



SS250



SS251



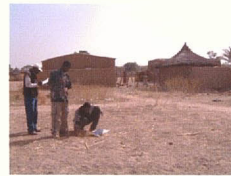
SS252



SS253



SS254



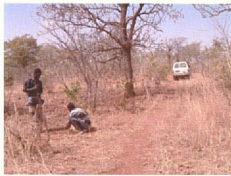
SS255



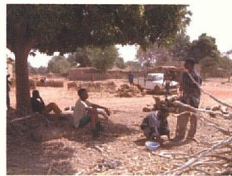
SS256



SS257



SS258



SS259



SS260



SS261



SS262



SS263



SS264



SS265



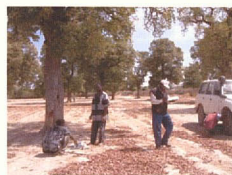
SS266



SS267



SS268



SS269



SS270



Photo 10 Les points de prélèvement des échantillons du sol (3/9)

SS271



SS272



SS273



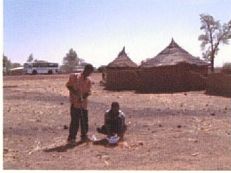
SS274



SS275



SS276



SS277



SS278



SS279



SS280



SS281



SS282



SS283



SS284



SS285



SS286



SS287



SS288



SS289



SS290



SS291



SS292



SS293



SS294



SS295



SS296



SS297



SS298



SS299



SS300



SS301



SS302



SS303



SS304



SS305



SS306



SS307



SS308



SS309



SS310



Photo 10 Les points de prélèvement des échantillons du sol (4/9)

SS311



SS312



SS313



SS314



SS315



SS316



SS317



SS318



SS319



SS320



SS321



SS322



SS323



SS324



SS325



SS326



SS327



SS328



SS329



SS330



SS331



SS332



SS333



SS334



SS335



SS336



SS337



SS338



SS339



SS340



SS341



SS342



SS343



SS344



SS345



SS346



SS347



SS348



SS349



SS350



Photo 10 Les points de prélèvement des échantillons du sol (5/9)

SS351



SS352



SS353



SS354



SS355



SS356



SS357



SS358



SS359



SS360



SS361



SS362



SS363



SS364



SS365



SS366



SS367



SS368



SS369



SS370



SS371



SS372



SS373



SS374



SS375



SS376



SS377



SS378



SS379



SS380



SS381



SS382



SS383



SS384



SS385



SS386



SS387



SS388



SS389



SS390



Photo 10 Les points de prélèvement des échantillons du sol (6/9)

SS391



SS392



SS393



SS394



SS395



SS396



SS397



SS398



SS399



SS400



SS401



SS402



SS403



SS404



SS405



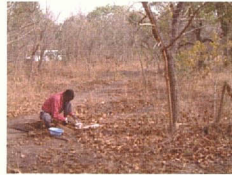
SS406



SS407



SS408



SS409



SS410



SS411



SS412



SS413



SS414



SS415



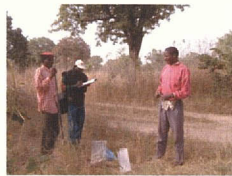
SS416



SS417



SS418



SS419



SS420



SS421



SS422



SS423



SS424



SS425



SS426



SS427



SS428



SS429



SS430



Photo 10 Les points de prélèvement des échantillons du sol (7/9)

202

SS431



SS432



SS433



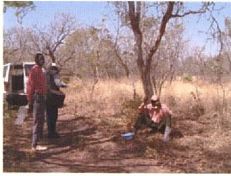
SS434



SS435



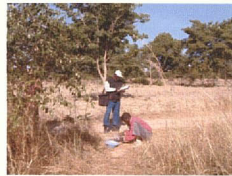
SS436



SS437



SS438



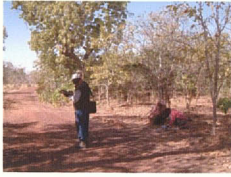
SS439



SS440



SS441



SS442



SS443



SS444



SS445



SS446



SS447



SS448



SS449



SS450



SS451



SS452



SS453



SS454



SS455



SS456



SS457



SS458



SS459



SS460



SS461



SS462



SS463



SS464



SS465



SS466



SS467



SS468



SS469



SS470



Photo 10 Les points de prélèvement des échantillons du sol (8/9)

2018



SS471



SS472



SS473



SS474



SS475



SS476



SS477



SS478



SS479



SS480



SS481



SS482



SS483



SS484



SS485



SS486



SS487



SS488



SS489



SS490



SS491



SS492



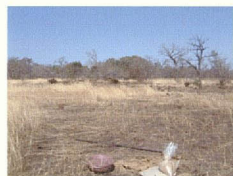
SS493



SS494



SS495



SS496



SS497



SS498



SS499



SS500



Photo 10 Les points de prélèvement des échantillons du sol (9/9)