

## Darwin\_Core

occurrenceId: CORD-ef503721-6f2e-46cb-aaca-36b28aa78bc4-AR  
basicOfRecord: preservedSpecimen  
institutionCode: CORD  
previousIdentifications: Sterculiaceae | Ayenia ekmanii Cristóbal | Cristóbal, C. L.  
recordedBy: Cristóbal, C. L. | Ahumada, L. Z. & de la Sota, E. R.  
recordNumber: 11  
otherCatalogNumbers:  
verbatimEventDate: 17/11/58  
day: 17  
month: 11  
year: 1958  
eventDate: 1958/11/17  
higherGeography: Sudamérica | Argentina | Corrientes  
continent: Sudamérica  
country: Argentina  
countryCode: AR  
stateProvince: Corrientes  
county: Curuzú Cuatiá  
locality: 15Km al N de Curuzú  
decimalLatitude: -29.63666667  
decimalLongitude: -58.36638889  
coordinateUncertaintyInMeters:  
verbatimElevation:  
occurrenceRemarks: 2n=40 cromosomas. Cfr.:Opera Lilloana 4: 145. 1960.  
kingdom: Plantae  
phylum: Tracheophyta  
class: Magnoliopsida  
order: Malvales  
family: Sterculiaceae  
scientificName: Ayenia mansfeldiana (Herter) Herter ex Cristóbal  
identifiedBy: Cristóbal, C. L.  
dateIdentified: 00/00/2003  
georeferenceSources: Atlas de la Rep. Argentina. 1ª parte Política. 3ª ed. 1979. Inst. Geog  
. Militar Argentino  
georeferenceRemarks: Centro del Dpto.  
geodeticDatum: WGS84  
catalogNumber: CORD 00003317  
typeStatus: Isoparatipo  
establishmentMeans: