

Urkund Analysis Result

Analysed Document: propuesta20181015194538.docx (D42681238)
 Submitted: 10/17/2018 8:13:00 PM
 Submitted By: jbeniteza@unemi.edu.ec
 Significance: 2 %

Sources included in the report:

ITES - LISSETTE RIVERA (1).docx (D32414312)
http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S0252-85842014000100005
http://www.revistasbolivianas.org.bo/scielo.php?script=sci_arttext&pid=S2305-60102016000100007&lng=es&nrm=iso
http://www.scielo.org.mx/scielo.php?script=sci_arttext&pid=S2007-53082017000100079
http://scielo.isciii.es/scielo.php?script=sci_arttext&pid=S0212-16112010000900007&lng=es&nrm=iso
http://www.scielo.org.bo/scielo.php?script=sci_arttext&pid=S2074-47062014000100005
http://www.scielo.org.co/scielo.php?script=sci_arttext&pid=S1657-62762013000100001&lng=en&tlng=es
http://www.revistasbolivianas.org.bo/scielo.php?script=sci_arttext&pid=S1819-16322013000100004&lng=es&nrm=iso
https://www.proecuador.gob.ec/wp-content/uploads/2018/05/PROEC_GL_2017.pdf
<https://www.proecuador.gob.ec/consumo-anual-de-camaron-en-china-sobrepasaria-los-2-millones-de-toneladas-metricas-en-el-ano-2020/>
<https://www.proecuador.gob.ec/peru-y-china-firmaron-acuerdo-para-obtencion-de-protocolo-fitosanitario-de-camaron-vanamei/>
http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S2218-36202016000300005
http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S0252-85842015000100012
<http://www.revistaespacios.com/a17v38n61/a17v38n61p24.pdf>

Instances where selected sources appear: