**Chemical analysis of rainfall and throughfall in primary forest in the Tapajós National Forest, Belterra, Pará, Brazil(1)**

Raimundo Cosme de Oliveira Junior(2)\*\*,

Michael Meier Keller(3),

José Francisco da Fonseca Ramos(4);

Troy Patrick Beldini(5),

Patrick Michael Crill(6),

Plinio Batista de Camargo(7),

Joost van Haren(8)

(1) Work funded by TG-07 project (LBAECO); a chapter of the doctor degree of first author;

(2) Embrapa´s research, NAPT MA Santarem-Para State, Brazil; raimundo.oliveira-junior@embrapa.br; \*\* Corresponding author

(3) Research United State Forest Service, mmkeller@gmail.com ;

(4) Professor Federal University of Para State, jframos@gmail.com ;

(5) Professor at Federal University of West Para State, tpbeldini@yahoo.com ;

(6) Professor at Stockholm University, patrick.crill@geo.su.se ;

(7) Research CENA/USP, pcamargo@cena.usp.br ;

(8) Research Biosphere 2, joosttucson@gmail.com

As the corresponding author, I have read all submission instruction and I am responsible for the information inserted in the submission procedure. I assure that the contribution is original and unpublished, and it is not being evaluated for publication by other journal and that it will not be withdrawn from the editorial processes until final decision from the journal’s administration.The authors don’t have any competing financial interests that could compromise the integrity of the work