**COVER PAGE – ACTA SCI AGRON**

Article Type: Research Paper

Title: **Cowpea nodulation, biomass yield and nutrient uptake in a sodic soil amended with *Acidithiobacillus* as affected by biofertilizers and rhizobia**

Date of Preparation: APRIL 20, 2012. Tables created in Word. References were 27. Tables 3.

Manuscript submitted in English. Revised by Dr. Peter van Straaten, Professor at the University of Guelph, Ontario, Canada, and by the Elsevier Translation Group.

Authors: Newton Pereira Stamford\*1**,** E.mail: [newtonps@depa.ufrpe.br](mailto:newtonps@depa.ufrpe.br)

Sebastião da Silva Junior1, E.mail: [ssjr\_junior@yahoo.com.br](mailto:ssjr_junior@yahoo.com.br)

Carolina Etienne de Rosália e Silva Santos1, E mail: [etienne@depa.ufrpe.br](mailto:etienne@depa.ufrpe.br).

Maria de Fátima Cavalcanti Barros1, E.mail: [Fatima@depa.ufrpe.br](mailto:Fatima@depa.ufrpe.br)

Ana Dolores Santiago de Freitas, E.mail: [ana.freitas@depa.ufrpe.br](mailto:ana.freitas@depa.ufrpe.br)

Mário de Andrade Lira Junior1, E.mail: [mario.lira@depa.ufrpe.br](mailto:mario.lira@depa.ufrpe.br)

Affiliations: 1Department of Agronomy, University Federal Rural of Pernambuco, Av. Dom Manoel de Medeiros, s/n°, 52171-900, Recife, Pernambuco, Brazil.

\*Corresponding Author information:

Name: Newton Pereira Stamford

Address: Rua Jader de Andrade, 335 Casa Forte.

52061-060, Recife, Pernambuco, Brazil

E-mail: [newtonps@depa.ufrpe.br](mailto:newtonps@depa.ufrpe.br), [newtonstamford@pesq.cnpq.br](mailto:newtonstamford@pesq.cnpq.br)

Phone:+55 81 33206198

Fax: +55 81 33206220

**Short title: Cowpea affected by rock biofertilizers and rhizobia**