31-10-2014

To the Editorial Board of Ciência e Agrotecnologia

 Please find enclosed the manuscript entitled “Influence of enzymatic hydrolysis time on the nutritional, functional and antioxidant properties of seinat seeds protein hydrolysates” for evaluation in Ciência e Agrotecnologia. The manuscript has not been submitted for publication elsewhere and does not present any kind of conflict of interests.

 We did the hydrolysis process by using tow enzymes; we investigated the effect of enzymatic hydrolysis time on the nutritional, functional and antioxidant properties of seinat seed protein hydrolyastes. Our study is the first to take place on seinat seed which grown in Sudan, opening the way for further studies about these seeds.

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