

De: sérgio ely v g de a costa sergio <sergioelycosta2011@hotmail.com>

Data: 22 de outubro de 2015 13:49

Assunto: artigo PAB

Para: amandinha <amandaposselt@gmail.com>

Eu, Sérgio Ely Valadão Gigante de Andrade Costa, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

Atenciosamente,

Sérgio Costa

Sérgio de Andrade Costa

Diretor Executivo/CEO

Fazenda São Bento

skype: sergioely

55 12 3101-1580/982536566

55 42 9900-0951/99000621

www.querenciasaobento.com.br

From: "Ibanor Anghinoni" <ibanghi@ufrgs.br>

Date: Oct 22, 2015 10:04 AM

Subject: Re: Publicação na PAB - Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities

To: "Amanda Posselt Martins" <amandaposselt@gmail.com>

Eu, IBANOR ANGHINONI, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

Atenciosamente

Ibanor Anhinoni

ibanghi@ufrgs.br

From: "Taise Kunrath" <taiserk@gmail.com>

Date: Oct 22, 2015 9:56 AM

Subject: Re: Publicação na PAB - Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities

To: "Amanda Posselt Martins" <amandaposselt@gmail.com>

Eu, Taise Robinson Kunrath, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

--

Taise Robinson KUNRATH

Postdoctorale

Unité Expérimentale Fourrages Environnement Ruminants

INRA - Centre Poitou-Charentes

Les Verrines - RD 150 - CS 80006

86600 Lusignan - France

Tél.: +33 (0)6 18 24 72 45

From: "Diego Cecagno" <dcecagno@hotmail.com>

Date: Oct 22, 2015 10:27 PM

Subject: RE: Publicação na PAB - Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities

To: "Amanda Posselt Martins" <amandaposselt@gmail.com>

Eu, Diego Cecagno, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

From: "Reichert, J.M." <reichert@ufsm.br>

Date: Oct 22, 2015 11:39 AM

Subject: Re: Publicação na PAB - Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities

To: "Amanda Posselt Martins" <amandaposselt@gmail.com>

Eu, JOSÉ MIGUEL REICHERT, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

.....

Prof. José Miguel Reichert, PhD

Soil Physics & Hydrology - Soils Dept @ UFSM

Editor da Revista Brasileira de Ciência do Solo

Homepage: <http://www.ufsm.br/fisicadosolo>

CV: <http://lattes.cnpq.br/0910765178697312>

From: "Fabrício Balerini" <balerinifabricio@gmail.com>

Date: Oct 22, 2015 2:45 PM

Subject: Re: Publicação na PAB - Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities

To: "Amanda Posselt Martins" <amandaposselt@gmail.com>

Eu, Fabrício Balerini, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

--

FABRÍCIO BALERINI

Engenheiro Agrônomo

Mestrando em Ciência do Solo - UFRGS

(51) 9388 6756 (claro)

From: "Lúcia R. Dillenburg" <00008248@ufrgs.br>

Date: Oct 22, 2015 10:10 AM

Subject: Re: Publicação na PAB - Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities

To: "Amanda Posselt Martins" <amandaposselt@gmail.com>

Eu, LÚCIA REBELLO DILLENBURG, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

De: Paulo César de Faccio Carvalho <paulocfc@ufrgs.br>

Data: 23 de outubro de 2015 09:02

Assunto: Re: Publicação na PAB - Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities

Para: Amanda Posselt Martins <amandaposselt@gmail.com>

Eu, PAULO CÉSAR DE FACCIO CARVALHO, concordo com o conteúdo do trabalho intitulado "Soil water availability and soybean physiological parameters in a season affected by drought of a long-term no-till integrated crop-livestock system under different grazing intensities" e com a submissão para a publicação na revista PAB.

Paulo César de Faccio Carvalho

Depto. Plantas Forrageiras e Agrometeorologia

Faculdade de Agronomia

Universidade Federal do Rio Grande do Sul

Porto Alegre - Brasil

+55 51 3308 7972