**Autorização dos autores**

From: fpsantinato@hotmail.com
To: tiagoolitavares@hotmail.com;
Subject: RE: Publicação de Artigo
Date: Mon, 05 Set 2016 13:28:28 -0300

Eu Felipe Santinato autorizo a publicação do artigo "**Feasibility of reducing the volume of syrup in the spraying using spray nozzle types and adjuvant on coffee culture"** na Revista Coffee Science.

**Eng. Agro. Msc. Felipe Santinato - Doutorando UNESP Jaboticabal, CREA MG 175244**

**Tel ESTADO DE SÃO PAULO: (TIM) 19 - 982447600**

**Tel ESTADO DE MINAS GERAIS: (CTBC) 34 - 96929850**

> Subject: Publicação
> From: renatoruas@ufv.br
> Date: Mon, 05 Set 2016 16:16:52 -0300
> To: tiagoolitavares@hotmail.com
>
> Eu Renato Adriane Alves Ruas autorizo a publicação do artigo "Feasibility of reducing the volume of syrup in the spraying using spray nozzle types and adjuvant on coffee culture" na Revista Coffee Science.
>
> Atenciosamente,

> Renato
>
>

|  |
| --- |
|  |

Date: Mon, 05 Set 2016 14:29:48 -0300
Subject: Concordância
From: rouverson@gmail.com
To: tiagoolitavares@hotmail.com

Eu Rouverson Pereira da Silva autorizo a publicação do artigo "**Feasibility of reducing the volume of syrup in the spraying using spray nozzle types and adjuvant on coffee culture "** na Revista Coffee Science.

Prof. Dr. Rouverson Pereira da Silva

Coordenador do PPG em Agronomia (Produção Vegetal)

Coordinator of the Graduate Program in Agronomy (Crop Production)

FCAV/UNESP - Jaboticabal - SP - Brasil

+55 (16) 3209-7283

From: mateus\_godoy@hotmail.com
To: tiagoolitavares@hotmail.com
Subject: RE: Publicação de Artigo
Date: Mon, 05 Set 2016 14:50:05 -0300

Eu Mateus Altarugio Godoy autorizo a publicação do artigo "**Feasibility of reducing the volume of syrup in the spraying using spray nozzle types and adjuvant on coffee culture"** na Revista Coffee Science.

Att,

**Mateus Altarugio Godoy**

Engenheiro Agrônomo

Departamento de Engenharia Rural