**CONCORDÂNCIA DOS AUTORES – SUBMISSÃO DO MANSCRITO**

"**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**

|  |  |
| --- | --- |
| Caixa de entrada | x |

https://ssl.gstatic.com/ui/v1/icons/mail/profile_mask2.png

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **thiagolimelo@bol.com.br** | | qua, 10 de abr 19:38 (há 6 dias) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

Eu, Thiago Lima Melo, concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science.

|  |  |
| --- | --- |
| https://ssl.gstatic.com/ui/v1/icons/mail/no_photo.png | ResponderEncaminhar |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Carlos Gilberto Raetano <carlos.raetano@unesp.br>** | | qua, 10 de abr 20:59 (há 6 dias) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

"Eu, **Carlos Gilberto Raetano**, concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science.

Atenciosamente

***Prof. Dr. Carlos Gilberto Raetano***

*Prof. Associado na área de Tecnologia de Aplicação de Produtos Fitossanitários*

*Universidade Estadual Paulista "Júlio de Mesquita Filho" - UNESP*

*Faculdade de Ciências Agronômicas - FCA - Campus de Botucatu*

*Depto. de Proteção Vegetal*

*Programa de Pós-Graduação em Agronomia - PPGA - Proteção de Plantas*

*Tel. Fixo - (14) 3880-7492*

*Tel. Cel. - (14) 99657-0017*

https://ssl.gstatic.com/ui/v1/icons/mail/profile_mask2.png

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Moizeis Silva Nery** | | seg, 15 de abr 11:06 (há 1 dia) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

Eu, **MOIZÉIS SILVA NERY**, concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science.

https://ssl.gstatic.com/ui/v1/icons/mail/profile_mask2.png

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Adriana Adri** | | qua, 10 de abr 19:43 (há 6 dias) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

Eu, Adriana Dias Cardoso, concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science.

Adriana Cardoso  
Pesquisadora CAPES/FAPESB/UESB  
(77) 9944-3570

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Aldenise Moreira** | | qua, 10 de abr 19:25 (há 6 dias) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

Eu, **Aldenise Alves Moreira**, concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science.

Atenciosamente,

 Aldenise Alves Moreira

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Suzany Aguiar Leite** | | qua, 10 de abr 21:03 (há 6 dias) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

"Eu, **SUZANY AGUIAR LEITE**, concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science."

**Suzany Aguiar Leite  
Engenheira Agrônoma**  
**Mestre em Agronomia (Fitotecnia) - UESB  
Doutoranda em Agronomia (Fitotecnia)**

**Tel: (77) 98132-4272 / (77) 99918-9617**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Thamires Francisca** | | sex, 12 de abr 14:39 (há 4 dias) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

"Eu, **THAMIRES FRANCISCA DE JESUS**, concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science.

**Thamires Francisca de Jesus**

Graduanda em Engenharia Agronômica

Tel: 73982229070

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **wesley joca** | | sex, 12 de abr 15:15 (há 4 dias) |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | para eu  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

"Eu, **WESLEY GIL OLIVEIRA SILVA** concordo com a submissão do artigo intitulado "**Management of coffee leaf miner: reduction in spray volume, efficacy of cartap hydrochloride and impact on natural parasitism"**e com seu conteúdo, para a publicação na revista Coffee Science.