Dear Editors of Coffee Science Journal

The study was developed by a team of researchers Federal University of Lavras with financial supported provided by IHARA chemical industry. The authors evaluated the effect of Quizalofope-P-etilico to control *Digitaria insularis* and *Eleusine indica* in two coffee field trials. In Brazil sourgrass and goosegrass has become dominant in coffee farms and the main management strategy is glyphosate in jet driven spraying but this herbicide have been misused in coffee crops all over the country. This fact that may be leading to the emergence of biotypes of sourgrass and goosegrass resistant to glyphosate. Therefore, is very important to study more herbicides alternatives to control sourgrass and goosegrass with selective action to the coffee plant. The results of this study can contribute to the management of sourgrass and goosegrass on coffee farms especially because is a selective product for coffee plant and can be an alternative to control resistentes sourgrass and goosegrass to glyphosate.

**Below is the co-authors declaration of agreement:**

I Fernanda Carvalho Lopes de Medeiros agree with the submission of the manuscript entitled " effect of Quizalofope-P-etilico to control *Digitaria insularis* and *Eleusine indica* in two coffee field trials" and its content for publication in the Coffee Science Journal.

**Declaration by the authors that there is no conflict of interest:**

Author: Fernanda Carvalho Lopes de Medeiros

[X] There is no conflict with this article.

[ ] Potential conflict:

I Adenilson Henrique Gonçalves agree with the submission of the manuscript entitled " effect of Quizalofope-P-etilico to control *Digitaria insularis* and *Eleusine indica* in two coffee field trials" and its content for publication in the Coffee Science Journal.

**Declaration by the authors that there is no conflict of interest:**

Author: Adenilson Henrique Gonçalves

[X] There is no conflict with this article.

[ ] Potential conflict:

I Lindomar Canuto da Silva agree with the submission of the manuscript entitled " effect of Quizalofope-P-etilico to control *Digitaria insularis* and *Eleusine indica* in two coffee field trials" and its content for publication in the Coffee Science Journal.

**Declaration by the authors that there is no conflict of interest:**

Author: Lindomar Canuto da Silva

[X] There is no conflict with this article.

[ ] Potential conflict:

I Lindomar Canuto da Silva agree with the submission of the manuscript entitled " effect of Quizalofope-P-etilico to control *Digitaria insularis* and *Eleusine indica* in two coffee field trials" and its content for publication in the Coffee Science Journal.

**Declaration by the authors that there is no conflict of interest:**

Author: Lindomar Canuto da Silva

[X] There is no conflict with this article.

[ ] Potential conflict:

**Declaration by the authors that there is no conflict of interest:**

Author: Ximena Maira de Souza Vilela

[X] There is no conflict with this article.

[ ] Potential conflict:

Best regards,

The authors.