

## ERRATUM

Artigo “Physiological quality of dual-purpose wheat seeds from plants subjected to artificial defoliation” publicado no fascículo v47n1 de 2017 da Ciência Rural, nas notas de rodapé das tabelas, onde se lia:

“\*\*\* and \*, significant at  $P<0.01$  and  $P<0.05$ , respectively F test. ns, non-significant ( $P>0.05$ ). /1 LS1 AND DM1, refers to tests performed before accelerated aging test (AA) e, /2 LS2 e DM2, refers to the tests performed after aging essay (AA).”

“\*\*\* and \*, significant at a  $P<0.01$  e  $P<0.05$ , respectively by test t. ns, non-significant ( $P>0.05$ ). /1LS1 and DM1, refers to tests before accelerated aging test, /2LS2 and DM2, refers to tests after accelerated aging test.”

leia-se:

“\*\*\* and \*, significant at  $P<0.01$  and  $P<0.05$ , respectively F test. ns, non-significant ( $P>0.05$ ). /1 LS1 and DM1, refers to tests performed before accelerated aging test (AA) and, /2 LS2 and DM2, refers to the tests performed after aging essay (AA).”

“\*\*\* and \*, significant at a  $P<0.01$  and  $P<0.05$ , respectively by test t. ns, non-significant ( $P>0.05$ ). /1LS1 and DM1, refers to tests before accelerated aging test, /2LS2 and DM2, refers to tests after accelerated aging test.”

Nas referências, onde se lia:

“DOURADINHO, G.Z. et al. Potassium leachate test for the evaluation of wheat seed physiological quality. **Revista de Agricultura Neotropical**, v.2, n.3, p.18-22, 2015. Available from: <<http://periodicosonline.uems.br/index.php/agrimeo/article/view/266>>. Accessed: Nov. 28, 2015.”

leia-se:

“DOURADINHO, G.Z. et al. Potassium leaching test for the evaluation of wheat seed physiological quality. **Revista de Agricultura Neotropical**, v.2, n.3, p.18-22, 2015. Available from: <<http://periodicosonline.uems.br/index.php/agrimeo/article/view/266>>. Accessed: Nov. 28, 2015.”

---

Para a versão correta, acesse:

<http://www.scielo.br/pdf/cr/v47n1/1678-4596-cr-47-01-20151582.pdf>