

ERRATUM

Artigo “An approach on phytoalexins: function, characterization and biosynthesis in plants of the family *Poaceae*” publicado no fascículo v46n7 de julho da Ciência Rural páginas 1206-1216, onde se lia:

“**Key words:** *metabolites, protection of plants, signage, Oryza sativa.*”

leia-se:

“**Key words:** *metabolites, protection of plants, signaling, Oryza sativa.*”

onde se lia:

“300 types have been characterized amongst different classes”

leia-se:

“300 types have been characterized among different classes”

onde se lia:

“influence of various factors as temperature”

leia-se:

“influence of various factors such as temperature”

onde se lia:

“explore the phytoalexins produced in various parts of plants”

leia-se:

“explore the produced phytoalexins in various parts of plants”

onde se lia:

“This can be explained by the absence of the specific elicitor phytoalexin for the gene expression of these plants, since it is of secondary metabolism products that is required phenotypic changes elicited by the action of biotic or abiotic agents.”

leia-se:

“This gap can be explained by the lack either elicitors, biotic or abiotic, as specific genes that regulates the expression/activation of components of the metabolic pathways necessary for obtaining the phytoalexin molecule.”

onde se lia:

“(GRAYER & KOKUBUN, 2001). Thus, studies have been carried out to develop more resistant cultivars.”

leia-se:

“(GRAYER & KOKUBUN, 2001), despite the efforts what has been done by plant pathologists and breeders to develop resistant cultivars.”

onde se lia:

“MeOH and chloroform and liquid nitrogen”

leia-se:

“MeOH, chloroform and liquid nitrogen”

onde se lia:

“These two types of defense are considered as constituting”

leia-se:

“These two types of defense are considered as constitutive”

onde se lia:

“Once they are no pathogenic organisms, their mechanism of action is the induced systemic resistance, not causing symptoms such as necrosis and activating the defense response of plants such as the production of PRPs and phytoalexins.”

leia-se:

“Once they are no pathogenic organisms, their mechanism of action to induces systemic resistance, by activating the defense response of plants such as the production of PRPs and phytoalexins.”

onde se lia:

“Because these are compounds that are extracted from plants, they can present phytoalexins, which contribute to an increased expression of these compounds in plants used in the study.”

leia-se:

“Once these are compounds that are extracted from plants, they can present phytoalexins, which contribute to increases expression of these compounds in plants used in the study.”

onde se lia:

“execution of the insolation process makes”

leia-se:

“execution of the isolation process makes”

onde se lia:

“elicitors for each species studied becomes necessary, because once it comes secondary metabolism products; factors are needed for this induction.”

leia-se:

“elicitors for each species needs also more studies to clarify what is the secondary metabolism product and metabolism elicitors.”

onde se lia:

“metabolites produced or modified by a body, are tools available that can serve as a more complete process of analysis of phytoalexins. The molecular biology study became a strategy that has been extensively analyzed because knowledge”

leia-se:

“metabolites produced or modified by a organism, are tools available that can serve as a more complete process of analysis of phytoalexins. The molecular biology studies became a strategy that has been extensively analyzed because the knowledge”

onde se lia:

“evaluate the discovery of new phytoalexins identification”

leia-se:

“evaluate the discovery of new phytoalexins and identification”

Para a versão correta, acesse:

<http://www.scielo.br/pdf/cr/v46n7/1678-4596-cr-46-07-001206.pdf>