

Título de la Publicación:

Support system in the detection of lesions of blackleg of oilseed rape, by means of image processing and artificial neural networks: Empirical case study preventive type for fungal alerts

Autor:

Levano, M.; Montandon, E.

Datos de Publicación:

9th International Conference on Information, Intelligence, Systems and Applications, IISA 2018; N°8633678, 2019

Disponible en:

<https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85062881968&origin=resultslist&sort=plf-f&src=s&st1=Support+system+in+the+detection+of+lesions+of+blackleg+of+oilseed+rape%2c+by+means+of+image+processing+and+artificial+neural+networks%3a+Empirical+case+study+preventive+type+for+fungal+alerts&st2=&sid=5776be9a2bfd92867ebdc5f7c426364e&sot=b&sdt=b&sl=202&s=TITLE-ABS-KEY%28Support+system+in+the+detection+of+lesions+of+blackleg+of+oilseed+rape%2c+by+means+of+image+processing+and+artificial+neural+networks%3a+Empirical+case+study+preventive+type+for+fungal+alerts%29&relpos=0&citeCnt=0&searchTerm=>