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## **Early Dormancy Break in Blighted Progeny Tubers**

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# Early Dormancy Break in Blighted Progeny Tubers



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## Introduction

In several of the previous 10 years in the potato blight trial field at SAC Auchincruive Estates, Ayrshire, Scotland, many actively growing King Edward plants were observed many weeks after the trials had been completely desiccated. These plants were not the result of regrowth due to ineffective desiccation because when some were pulled out of the ground in earlier years the new stems clearly originated from progeny tubers, not the stems of the desiccated plants. The reason for the early break in tuber dormancy and the growth of these new plants after the haulm of the original crop was dead was investigated in more detail in 2009.



Young growing plant from blighted progeny tuber



Blighted progeny tuber showing sprout symptoms of blight

## Methods

In early to mid-November 2009 83 actively growing King Edward plants were dug up from areas that had contained infected plants, not treated with fungicides. The severity (%) of blight on the tuber surface area, the weight of individual tubers and the depth of tubers in the soil were recorded.

Also, the plots of some treatments in a fungicide trial, that had been desiccated with 4 l/ha of a diquat product but not yet harvested, were assessed for the number of actively growing stems in each of the two centre rows. The cultivar used in the trial was King Edward and plots had been treated with fungicides known to have different efficacies in controlling tuber blight. The fungicides were Laminator Flx (mancozeb) @ 3.3 l/ha, Electa (oxamamide + mancozeb) @ 1.8 l/ha, Shirok (amisulprid) @ 0.5 l/ha, Shiran (flutazinam) @ 0.4 l/ha and Rannan A + B (tysozofenid + adjuvant) @ 0.20 + 0.15 l/ha. The untreated control was also assessed.

## Results and Discussion

All 83 of the progeny tubers that had sprouted were blighted. This confirms the finding by Montarry et al. (2007) that tuber infection by *P. infestans* can induce early sprouting. In this study the extent of the tuber surface area that was blighted varied considerably but was generally high, i.e. greater than 20% (data not shown). The fact that two of the 83 emerged stems originated from progeny tubers with very little tuber blight suggests that it may be the location of the tuber blight relative to the eyes that is crucial and therefore early sprouting will be a function of both blight lesion location and size. Further experiments are also required to determine if premature sprouting of tubers can be induced by latent, i.e. pre-symptomatic, infection of tubers.

Fig. 1 Frequency distribution of depth in soil and weight of sprouted progeny tubers

