

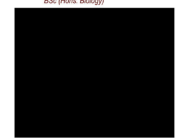


Auger Solutions



13/02/2019

Dr Ian B K Richardson BSc, MSc, PhD, MRSB, FLS James Richardson BSc (Hons. Biology)



Dear Sirs

18 College Crescent

The samples you sent in relation to the above have been examined. Their structures were referable as follows:

TH1, 0.5m		
7 no.	Examined root: BETULA (Birch).	Alive, recently*.
2 no.	Examined root: a conifer - particularly like the family CUPRESSACEAE (cypresses ('macrocarpa', 'Leylandii' etc.), Thuja (Western Red Cedar), Junipers).	Alive, recently*.
TH2, 0.3m		
2 no.	Examined root: BETULA (Birch).	Alive, recently*.

Click here for more information: BETULA CUPRESSACEAE

I trust this is of help. Please call us if you have any queries; our Invoice is enclosed.



Based mainly on the lodine test for starch. Starch is present in some cells of a living woody root, but is more or less rapidly broken down by soil micro-organisms on death of the root, sometimes before decay is evident. This result need not reflect the state of the parent tree.

* * Try out our web site on www.botanical.net * *

