

Sample	Alias
1	12C shoot
2	12C root
3	13C shoot
4	13C root

Plant	Organ	Date	Treatment	Treatment Description
[Os.IR57311.n].1.19	root	2007-10-10 12:03	13C isotope labelling	400 ppm 13CO2
[Os.IR57311.n].1.20	root	2007-10-10 12:03	13C isotope labelling	400 ppm 13CO2
[Os.IR57311.n].1.21	root	2007-10-10 12:03	13C isotope labelling	400 ppm 13CO2
[Os.IR 62266-42-6-2.n].1.6				
[Os.IR 62266-42-6-2.n].1.7				
[Os.IR57311.n].1.19				
[Os.IR57311.n].1.20				
[Os.IR57311.n].1.21				
[Os.IR57311.n].1.22				
[Os.IR57311.n].1.23				
[Os.IR64.n].1.47				

Plant ID: 464194
 Plant Alias: Infiltration

Organ: An axial system which is usually underground and more or less positively geotropic, does not bear leaves and only rarely shoots, is endogenous in origin, indeterminate in growth and often with secondary thickening. [APWeb:Glossary] PO:0009005

Treatment: The material was grown in the presence of >99 % 13CO2 [GR:pj] id: MPI-Term

