

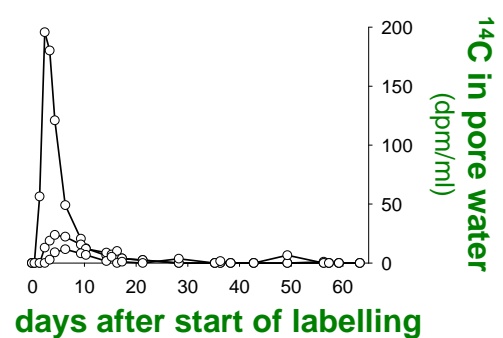
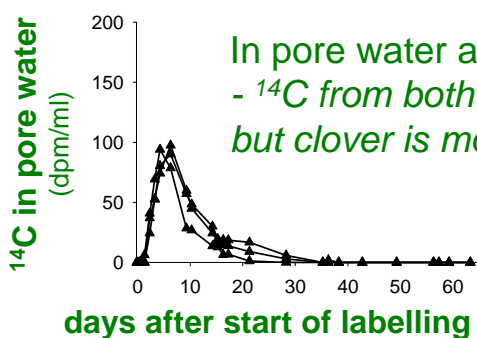
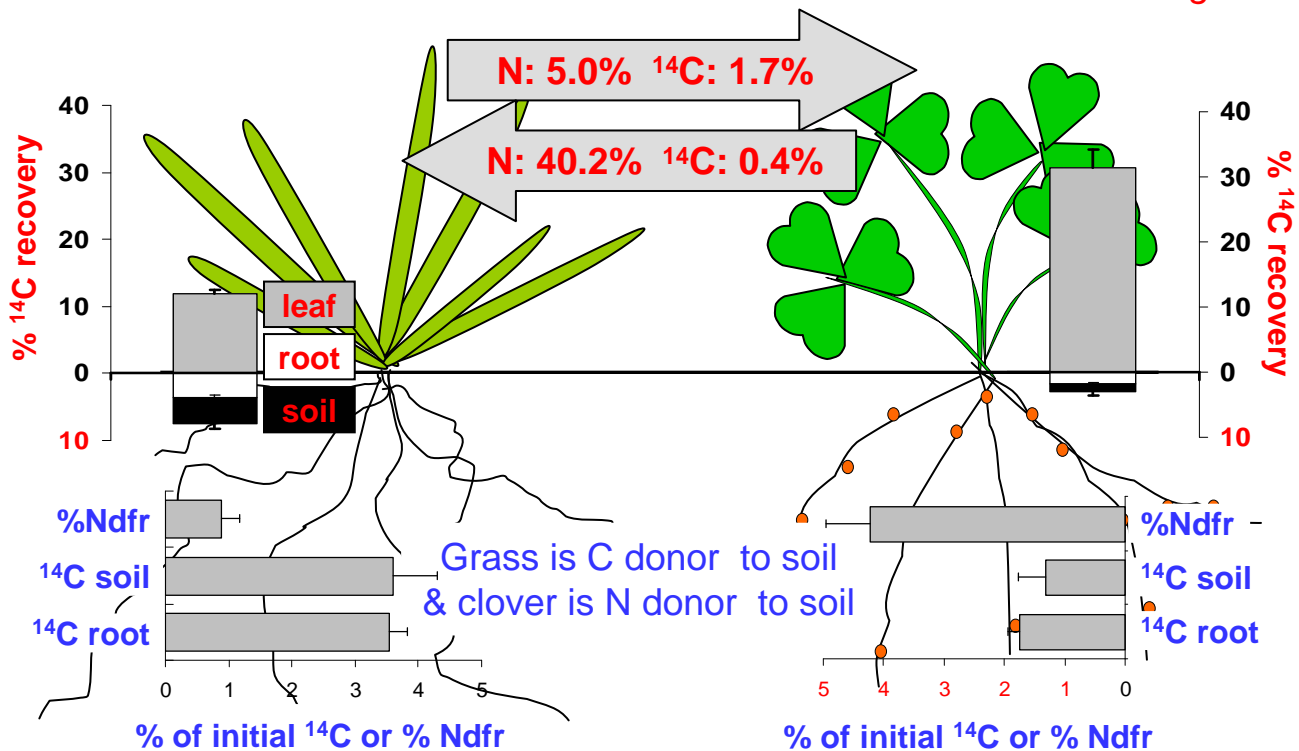
# DOC and DON from grass-clover

- results from a field experiment




using cross-labelling of leaves with  $^{14}\text{C}$  and  $^{15}\text{N}$  urea

N transfer to clover affected by  
grass/clover ratio &  
 $^{14}\text{C}$ -translocation within clover

N transfer to grass affected by  
grass/clover ratio, root DM &  
 $^{14}\text{C}$ -translocation within grass



Jim Rasmussen [jjr@kvl.dk](mailto:jjr@kvl.dk) and Henning Høgh Jensen [hhj@kvl.dk](mailto:hhj@kvl.dk)

-  Department of Agricultural Sciences
-  The Royal Veterinary and Agricultural University
-  Højbakkegaard Allé 30, DK-2630 Taastrup, Denmark