

Content of look-up tables

First line: z/h

First column: Da_h

Data: F/E

Files

All lookup_*_o* files have LAI of 3.5

lookup_G_o400.txt

ground source, below canopy oxidation rate 4 times that of above canopy

lookup_G_o100.txt

ground source, below canopy oxidation rate equals that of above canopy

lookup_G_o025.txt

ground source, below canopy oxidation rate 0.25 times that of above canopy

lookup_C_o400.txt

canopy source, below canopy oxidation rate 4 times that of above canopy

lookup_C_o100.txt

canopy source, below canopy oxidation rate equals that of above canopy

lookup_C_o025.txt

canopy source, below canopy oxidation rate 0.25 times that of above canopy

All lookup_*_c* files have constant oxidation rate profile

lookup_G_c050.txt

ground source, LAI 1.75

lookup_G_c100.txt

ground source, LAI 3.5

lookup_G_c200.txt

ground source, LAI 7

lookup_C_c050.txt

canopy source, LAI 1.75

lookup_C_c100.txt

canopy source, LAI 3.5

lookup_C_c200.txt

canopy source, LAI 7