Cartoon of a mycoheterotrophic food web

- Known range of δ¹³C values for each pool in parentheses
- Asterisks indicate a known fractionation from source to sink
- Question marks indicate that fractionationating or preferential uptake processes could lead to distinct carbon isotope values of C-sinks.

**Photosynthesis(*)**

**CO₂ATM (-8‰)**

**C3 Leaves (-30.5 to -26‰)**

**Sugar transfer(?)**

**Carbon transfer & uptake(?)**

**Ectomycorrhizal fungi (-27 to -22.8‰)**

**Partial mycoheterotroph with EM fungi (-36 to -22.4‰)**

**Full mycoheterotrophs with EM fungi (-29 to -17.8‰)**