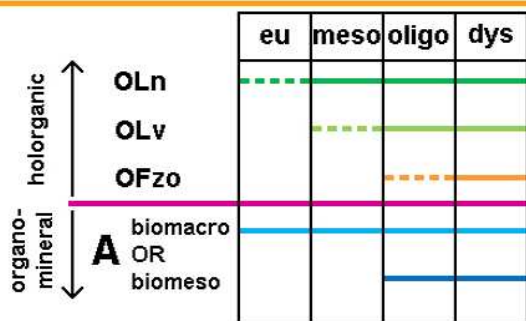
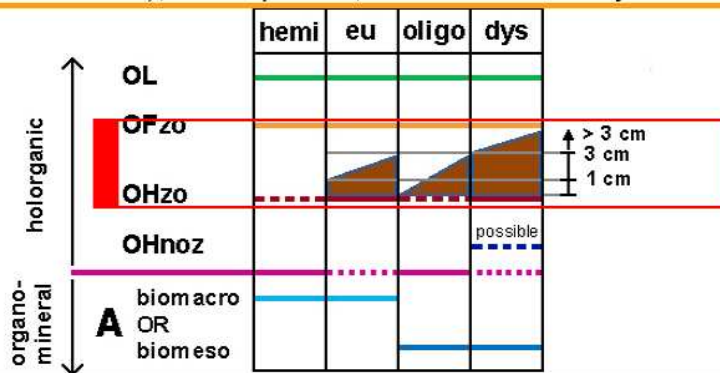


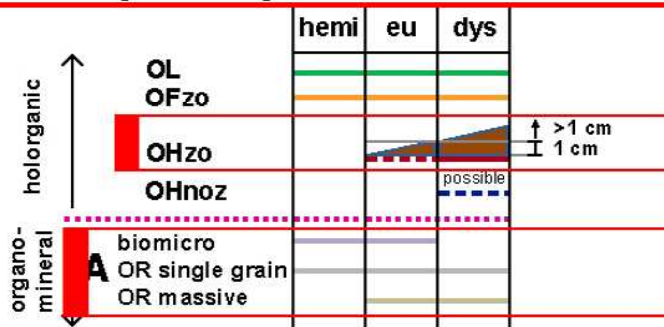
MULL: A biomacro or biomeso only; OL present, but may be discontinuous; OFzo possible; OFnoz & OH never present; abrupt transition between holorganic and organo-mineral



AMPHI: A biomacro or biomeso, never biomicro, massive or single grain; OL & OFzo present always; OHzo present (even if discontinuous); OHnoz possible, but discontinuous only



MODER: A never biomacro nor biomeso; OL & OFzo present always; OFnoz absent always; OHzo possible; OHnoz possible, but discontinuous only; gradual transition between holorganic and organo-mineral



TANGEL: A (thin and dark) biomeso or massive; OL & OHnoz present always; OFzo and OFnoz possible; both abrupt and gradual transition allowed between holorganic and organo-mineral



Diagnostic horizons

Degree of expression:

3 discontinuous or in pokets



continuous



Minimum thickness for:

description and diagnostics 5 mm

Minimum thickness for:

sampling 2 cm

Transition between holorganic and organo-mineral (or mineral) horizons:

gradual (> 5 mm)



abrupt (< 5 mm)



MOR: A never biomacro nor biomeso; OL & OFnoz present always; OHnoz possible; OHzo possible (even in pokets); abrupt transition between holorganic and (organo) mineral

