

MW Isabelle cont.

4 July 2014

- Experimental data.

Climate-warming-expt. plan. xls

↳ cells have explanations if you hover

- line # is position within plot

- "transplanted" shows up in some sheets when they sowed plants - then SBCH codes.

- plot map (probably don't need)

- Block is fully random (since blocks follow gradient in soil depths)

"sampling"

- expt'n includes city + more specific location

↳ annuals were collected multiple yrs sometimes (otherwise stuff collected yr before).

↳ oaks sowed in fall as spring sowing

↳ did not work (I think, check)

sampled  
2002, plan  
2003-2005

climate

→ continuous daily data for soil moisture but not temp. → temp had major calibration drift issues

→ so they did daily measurements every so often to check treatments

- ~~they~~ they have local (CNES?) radio stn so we could just add temp trunks to that

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- meteo TEOX.xls ← meteo Terram Experience by Yr (03 etc.) is local weather stn at site.

- Soil humidity is TDR data

- temp measurements on plots. says in file 'measure de la temperature'

↳ they did them by hand across day (see hrs) + it goes by block + plot..

↳ some sheets have spp names when they used IR sensor on leaves in addition to specific plot-wide data

↳ placette = plot (e.g. plot-wide temp)

9 July 2014

CAREER checklist

- Biosketch

- Cur + Pending

- Facilities

- Data mgmt.

- Postdoc mentoring ← no postdocs?!

- Budget

- " justification

\* Results of prior NSF support? ↳ yes?