



==> Use case from the model outlined above

Further material

- During the DFW 11/2019 hackathon, we compared AgriSchemas to GLTen, here. See also Minimum Info for Long Term Experiments (MILAX).

agri: Study Design.

agri: Field Trial Design. ?

crop → source sample with organism ref.

crop rotation. a protocol. for. "is treatment" → LBN to factor. + Flag.

Factor / Factor Variables

~~TYPE~~

Study Factor.

TYPE: numeric.

part of.

Study Factor.

~~TYPE~~

type: value

~~TYPE~~

type: value combined.

Site

~~TYPE~~

Source Field

bs: (sample @, Place)

admin fields
ref: admin: prop

adobers

geo

goodhave

see next page

result

Environment / climate ~~data~~

comp. description. type: descriptor.

(Station.) later.

p-o

ENV Climate Portant ~~data~~

type: variable

(2)

