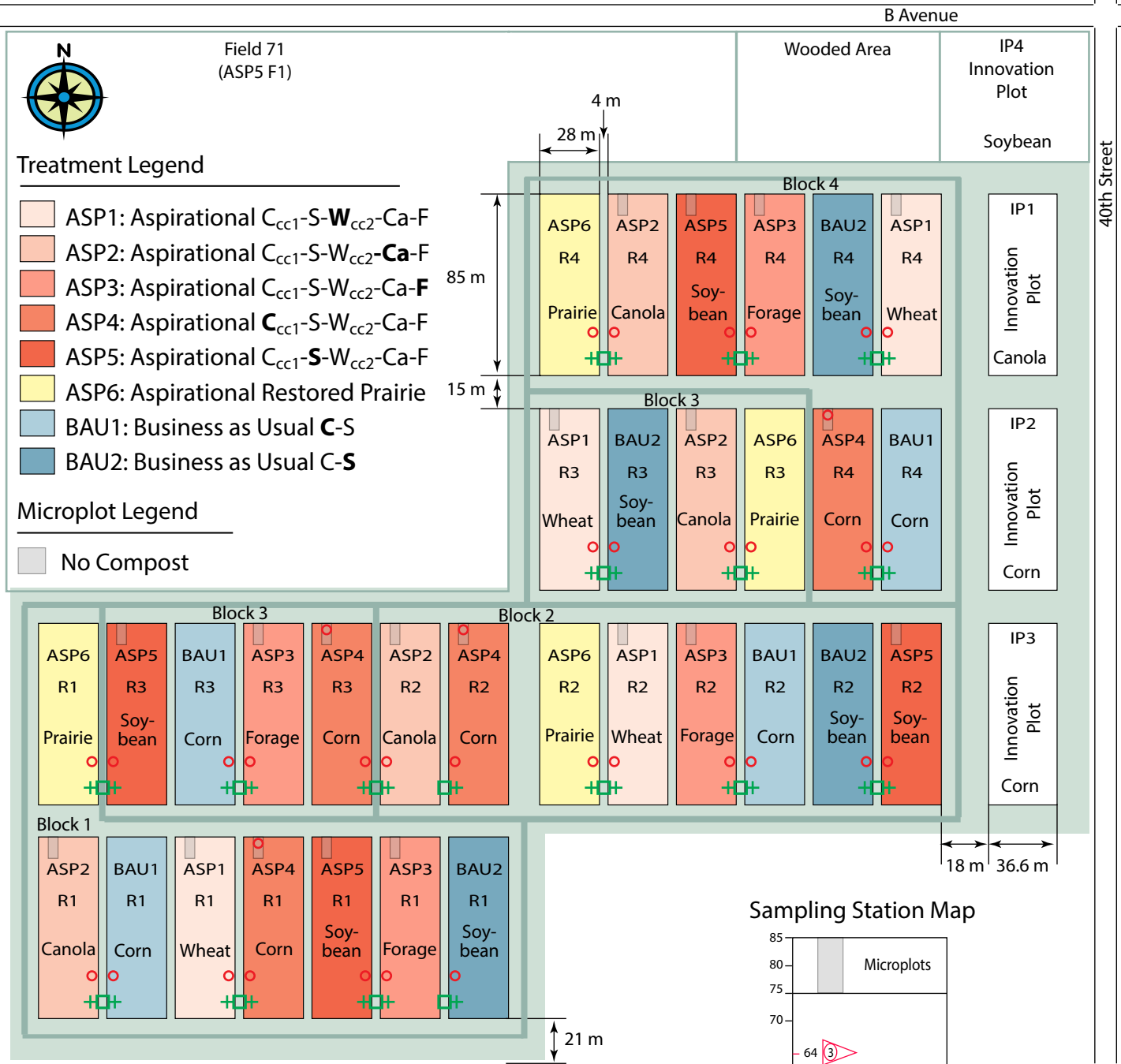


2024 KBS LTAR Aspirational Cropping Systems Experiment (ACSE)



Treatment Legend

- ASP1: Aspirational C_{cc1}-S-W_{cc2}-Ca-F
- ASP2: Aspirational C_{cc1}-S-W_{cc2}-Ca-F
- ASP3: Aspirational C_{cc1}-S-W_{cc2}-Ca-F
- ASP4: Aspirational C_{cc1}-S-W_{cc2}-Ca-F
- ASP5: Aspirational C_{cc1}-S-W_{cc2}-Ca-F
- ASP6: Aspirational Restored Prairie
- BAU1: Business as Usual C-S
- BAU2: Business as Usual C-S

Microplot Legend

- No Compost

Crop Legend

- C = Corn
- S = Soybean
- W = Wheat
- Ca = Canola
- F = Forage (alfalfa, red clover, chicory, annual ryegrass)
- cc1 = Cover crop (crimson clover, dwarf essex rape, radish, cereal rye)
- cc2 = Cover crop (sorghum x sudan grass, pearl millet, sunn hemp)

Equipment Legend

- Static chamber
- Lysimeter (3) junction
- Leachate collection box

Sampling Station Map

