



Carbon Plot OP



Road

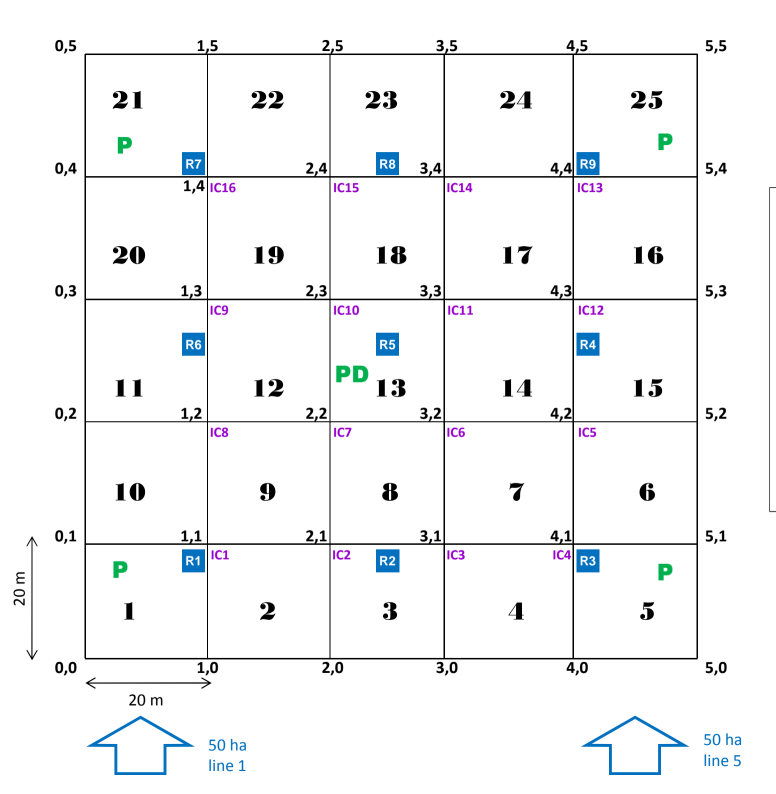
Subplot number

Soil respiration

P Partitioned respiration

IC 1 In-growth core

Rhizotron





Danum Carbon Plot 1

19 Subplot number

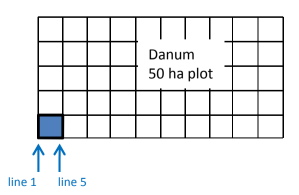
IC12 Rhizotrons and in-growth cores

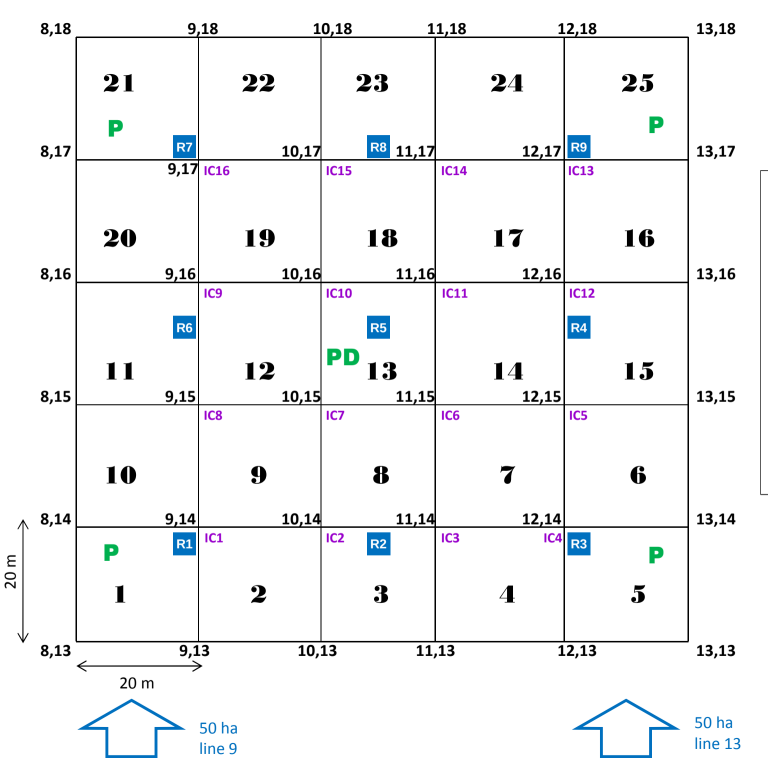
P (PD) Partitioned soil respiration (and disturbance experiment)

In each sublot:

Litter trap, 50 × 50 cm (centre)
Hemispherical photo point (centre)
Small deadwood quadrat, 2 × 2 m (centre)
Total soil respiration collar (centre)
Deadwood respiration collar (random location)

Within the 1 ha plot, in random locations: 200 stems with dendrometer bands 50 stems with stem respiration collars







Danum Carbon Plot 2

19 Subplot number

R9 IC12 Rhizotrons and in-growth cores

P (PD) Partitioned soil respiration (and disturbance experiment)

In each sublot:

Litter trap, 50 × 50 cm (centre)
Hemispherical photo point (centre)
Small deadwood quadrat, 2 × 2 m (centre)
Total soil respiration collar (centre)
Deadwood respiration collar (random location)

Within the 1 ha plot, in random locations: 200 stems with dendrometer bands 50 stems with stem respiration collars

