Nash's Field Experiment (plots K-S)

- **Invertebrate exclusion plot**
  - Control
  - Molluscs excluded
  - Insects excluded
  - Both excluded

- **Vertebrate exclusion plot**
  - Fenced plot
  - Unfenced plot

Legend:
- Orange squares (K-K): Control
- Red squares (N-N): Molluscs excluded
- Light blue squares (M-M): Insects excluded
- Gray squares (R-R): Both excluded
- Yellow squares (L-L): Fenced plot
- Pink squares (P-P): Unfenced plot

- **Kissing gate**
- **Path**
Nash's Field plots layout

Each invertebrate exclusion plot (44x22 m) includes:

2 rabbit exclusion plots (22x22 m): 2 treatments - fenced and unfenced
4 pH treatment plots (8x18 m): 2 treatments - limed and unlimed
12 plant competition plots (8x6 m): 3 treatments - no grass, no herbs, control
144 nutrient plots (2x2 m): 12 treatments - N, P, K, Mg, PK, NMg, NKMg, NPK
  NPMg, PKMg, NPKMg, none

Iron rod top-left corner in each 2 x 2 m plot
colour-coded for nutrients

Row of Iron rods in bottom
of each 8 x 18 m plot
colour-coded for lime
treatment

Green
exclusion grass

Blue
exclusion herbs

White
no herbicide
Nash's Field plot K
Downslope
Control
Nash's Field plot L
Upslope
Control
Nash's Field plot N
Upslope
Molluscidide
Nash's Field plot P
Downslope
Molluscicide
Nash's Field plot R
Downslope
Insecticide & molluscicide