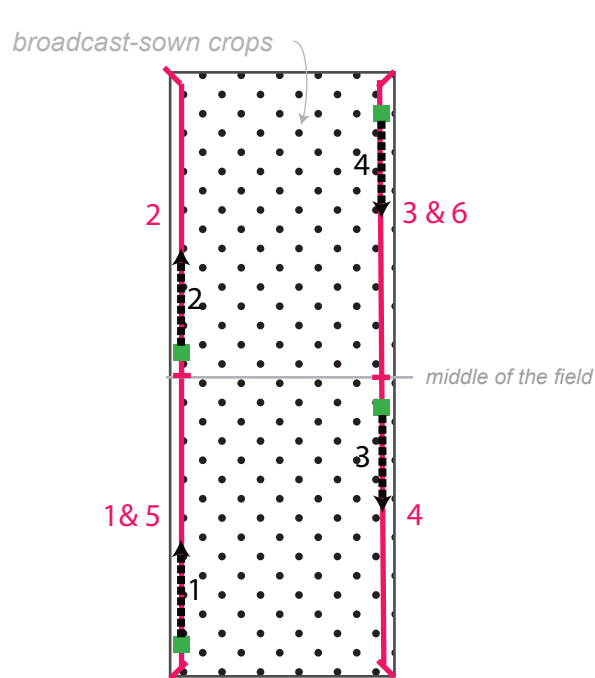


Layout of sampling areas in small field,
with a broadcast-sown crop (for example, mustard/rape or buckwheat)

[optional recordings in brackets]



i Scan sampling to measure pollinator density (Plot No. i with 100 to 500 flowers depending on crop; if needed, plots to measure flower density can be placed before the beginning of these plots)

j Net captures to measure pollinator diversity : Subunit No. j of a standardized transect consisting of six 25-m long subunits for insects capture over a 2-m width for 5 min (subunits 1 and 5 are the same with 15 min minimum in between their surveying; idem for subunits 3 and 6)

■ [Plot to record the number of open flowers to assess floral mass (1 m of row (cantaloupe, field bean, strawberry) or in 0.5 m² (buckwheat, mustard, rape)]