**Figure Legends**

Fig. 1. Sampling locations for each unique crop and non-crop site. All cultivated dry pea fields were spring-planted fields in rotation with cereals. Non-agricultural sites included open public lands or lands that gave permission to sample. Color indicates presence or absence of PEMV at a given transect. Repeated sampling locations 150m to 250m in proximity not shown to prevent overlapping points on the map.

Fig 2. Cumulative aphid counts per meter of sampled plants (log transformed). Bar length equals the total abundance of aphids divided by the total meters covered by each individual host plant. Bar colors indicate whether a host plant was discovered with PEMV through RT-PCR. Six host plant species are not shown as they occurred only incidentally in a single transect and did not have aphids or PEMV.

Fig. 3. Cumulative plant coverage for non-crop legumes found among all surveys; hairy vetchwas the most common. Bar length indicates the cumulative coverage among our sites.

Fig 4. Probability predictions from GLMM (binomial fit) for pea aphid presence or absence in transects fitted to the abundance of non-crop host hairy vetch. The line indicates estimates means from GLMM, and the shaded area indicates the standard error of those model predictions. As hairy vetch coverage increased, aphids were more likely to be present in plant communities.

Fig. 1

Map

Description automatically generated

Fig. 2

Chart

Description automatically generated

Fig. 3

Chart

Description automatically generated

Fig. 4

Chart, diagram

Description automatically generated