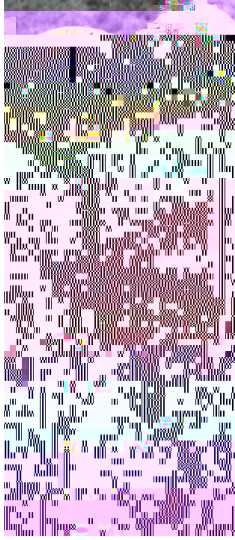


2015 Dry Bean Pest Scouting Rel

Table 1. Pests identified on dry beans in 2015. Species and strains were not identified.

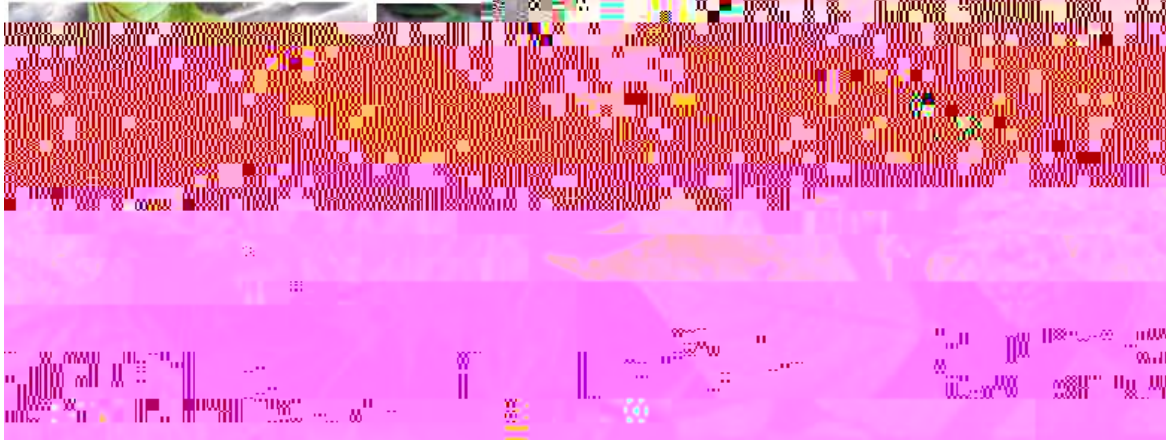
Fungal Disease
Alternaria
Anthrachnose
Ascochyta caused by <i>Phoma exigua</i>
Fusarium
Phoma/Phomopsis
Rhizoctonia
Rust
Sclerotinia
White leaf spot
Bacterial Disease
Bacterial brown spot
Common bacterial bean blight
Insects
Potato leafhopper



Dry beans in Danby experienced more pest pressure from potato leafhopper, a native insect pest in comparison to other locations. Common bacterial bean blight can look very similar to leafhopper damage (Figure 2). We sampled several plants that we thought were common bacterial bean blight and found little evidence of bacteria.

Interestingly, anthracnose was observed in all locations except for Danby. Alternaria and rust were present on 95% of bean pods from Danby. Please see the

website for more pictures to identify dry bean p98.78 r27004C(a)4(nth)-9b 84 /Spa-14C(3685(98.78 r27004C(a)40 1 398



Potato Leafhopper. The abundant leafhopper population during the 2015 growing season caused