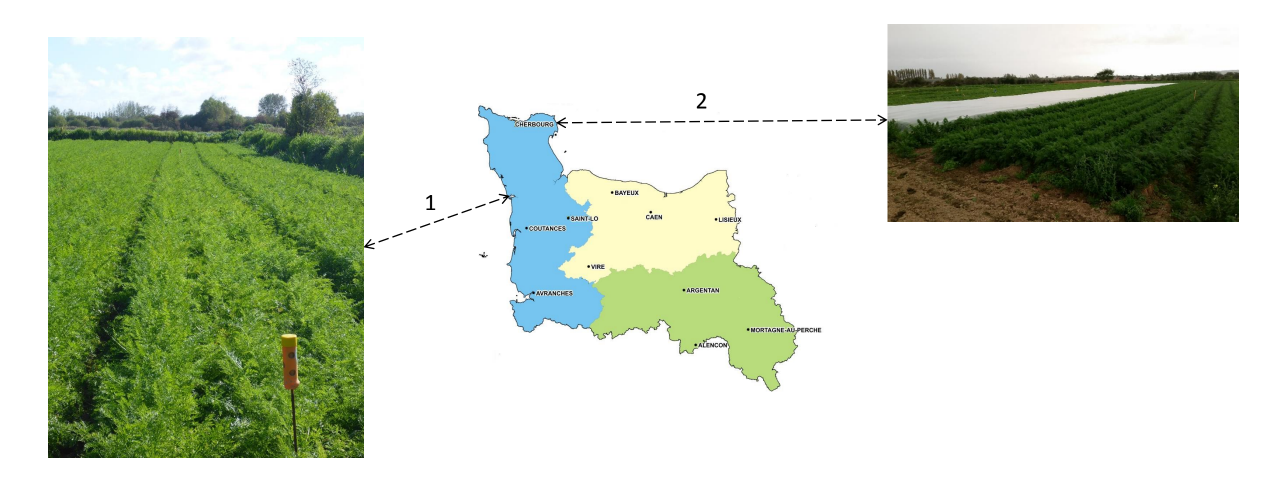
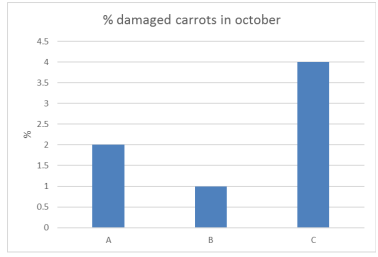
2017: Psila protect results in Normandy

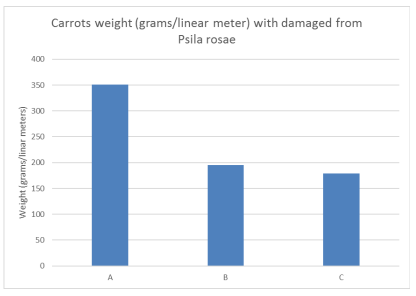


<u>Trial plan</u>: A- Farmer crop management: 4 insecticides (1: while sowing in june – 2: august – 3: september – 4: october)

- B- insect-proof net (August→ November)
- C- Psila protect devices (August → December) 2 devices for 1000m²
- October: 1st scoring for
 Psila rosae (carrot rust fly) damages
- → 1 insecticide in C plot after this scoring

- <u>December</u>: Carrots harvest and scoring for fly damages
- →Good results with Psila Protect + 1 insecticide in C plot (similar to insect-proof net)



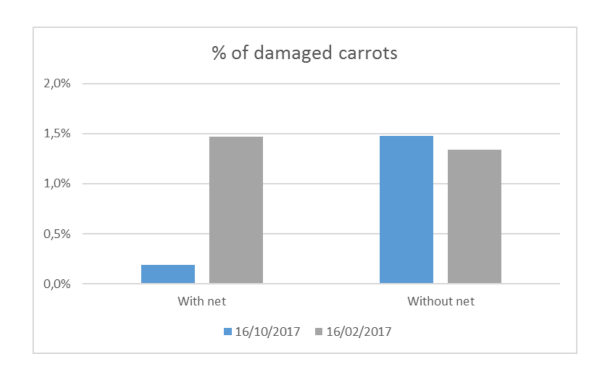


2

<u>Trial plan</u>: to evaluate the efficiency of Psila protect device, a part of the trial was protected with an insect-proof net.

10th of august : implementation of Psila protect device and insect-proof net

- October: 1st scoring for Psila rosae (carrot rust fly) damages
- → numerous flies were trapping during the period + results of scoring = 1 insecticide
- <u>Febuary</u>: 2nd scoring for
 Psila rosae (carrot rust fly) damages



→Similar results with Psila Protect + 1 insecticide compared to insect-proof net protection at the end of the winter