Supplementary Figure 3. Comparison of the T6SS-3 loci from different strains of *E. amylovora*. CDS encoding conserved core T6SS proteins are shaded in green (primarily conserved core regions I, III and V but there is also a core protein in region IV of CFBP 1430 and ATCC BAA-2158). CDS encoding T6SS effector proteins Hcp and VrgG are colored red (located in conserved core region I and *hcp* and *vrgG* islands regions II and IV), non-core CDS that are conserved among all strains are dark grey, non-conserved CDS of the T6SS are not colored (region IV) and CDS flanking the T6SS are light grey. Regions of conservation among strains are represented by grey shading.