



Sabes cuando estás en buenas manos

ULTRAVIOLETAS E INNOVACIÓN



Josep Parnau Dept. Técnico Killgerm, S.A.

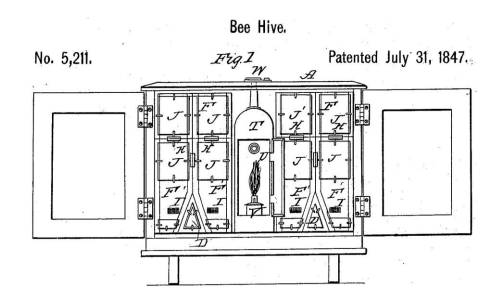


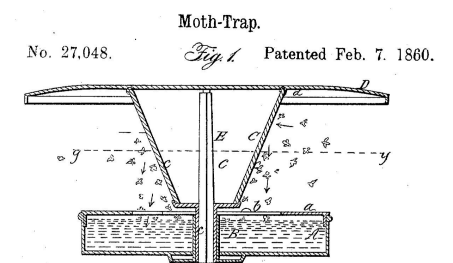
LUZ - Biología Insectos Voladores

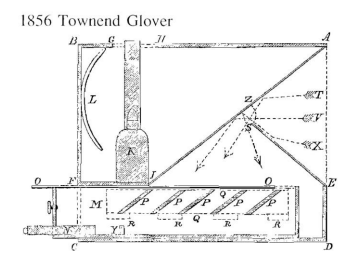


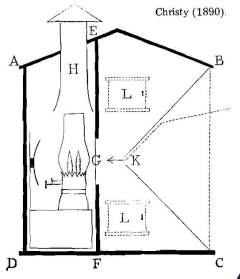


TRAMPAS DE LUZ - Control Insectos Voladores





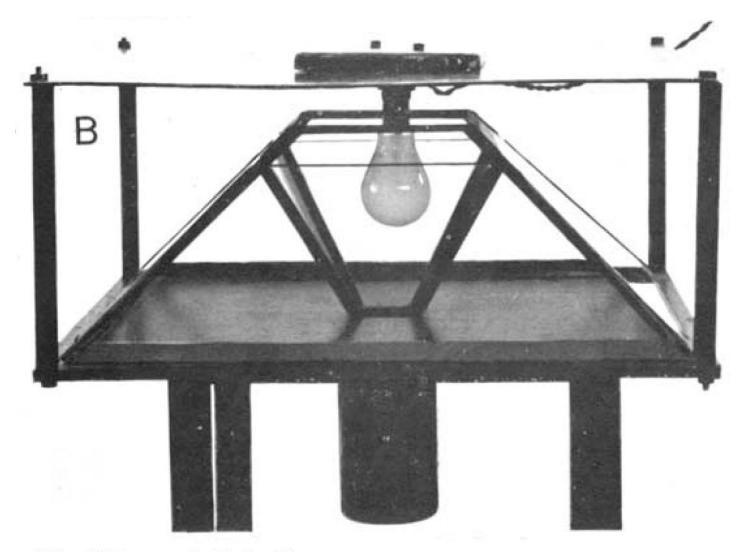








TRAMPAS DE LUZ - Control Insectos Voladores

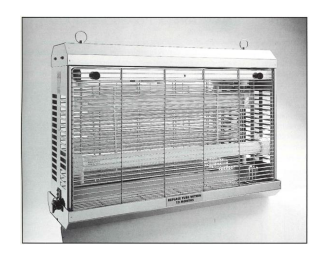


The Rothamsted Light Trap.

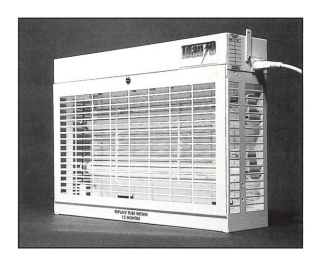


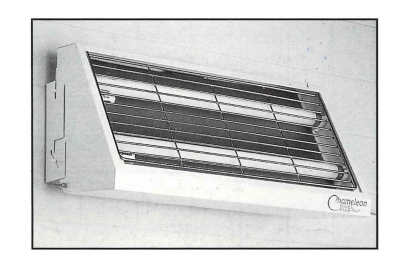


TRAMPAS DE LUZ UV - Control Insectos Voladores





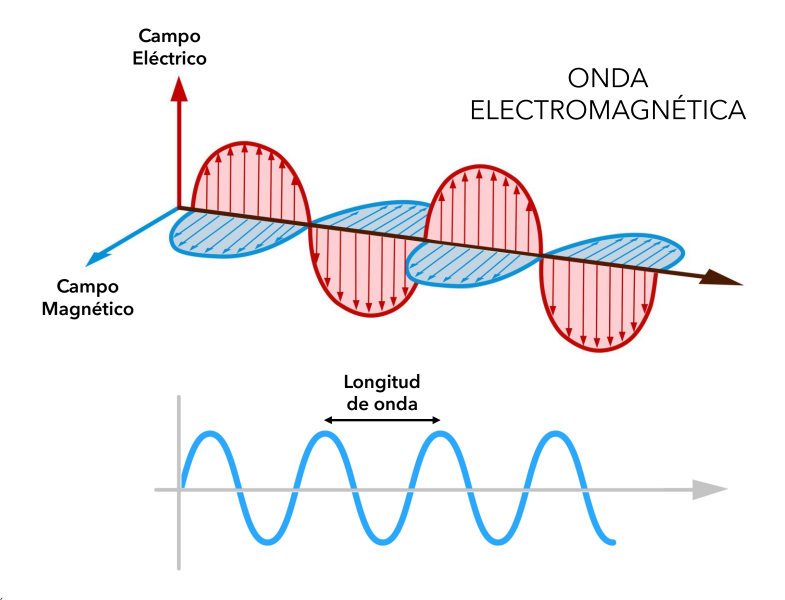








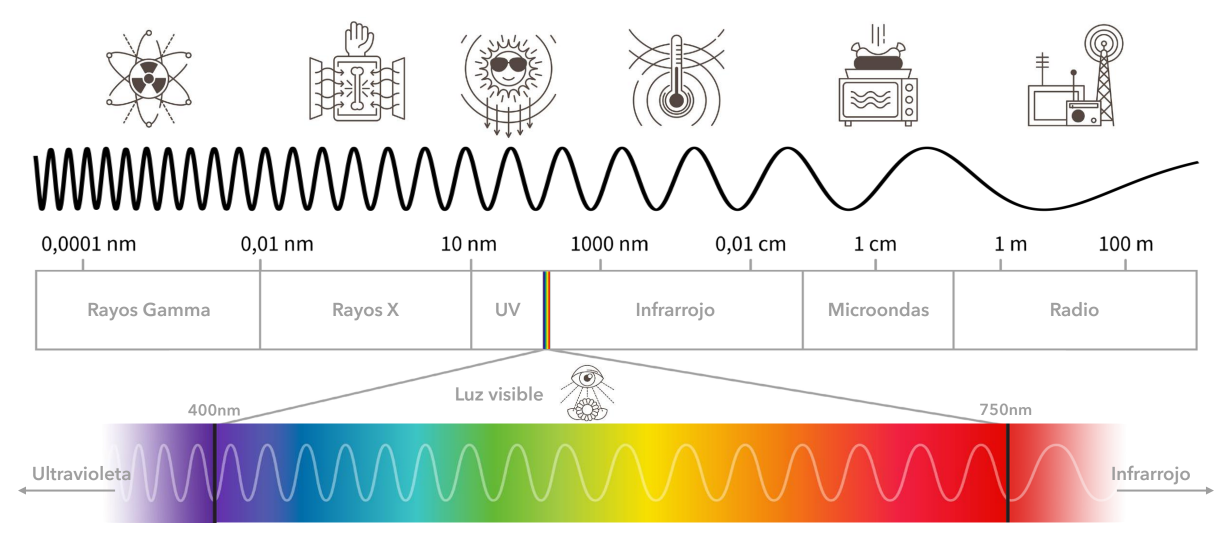
LUZ ULTRAVIOLETA - ¿Qué es?





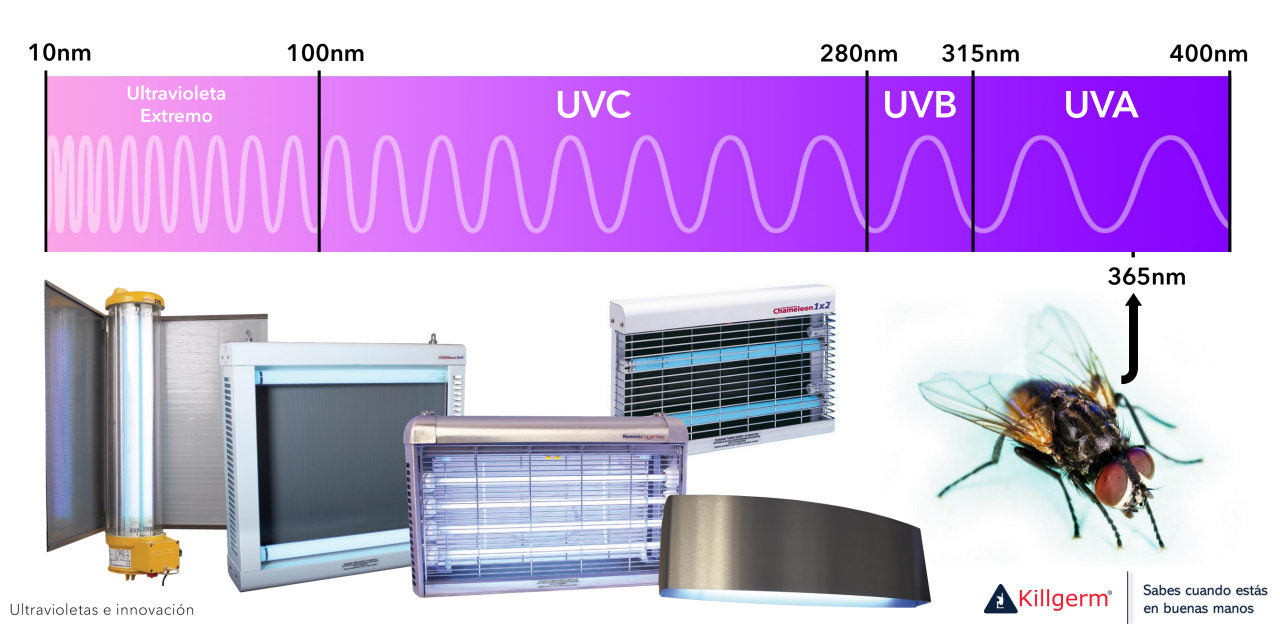
LUZ ULTRAVIOLETA - ¿Qué es?

ESPECTRO ELECTROMAGNÉTICO





LUZ ULTRAVIOLETA - UV ABC

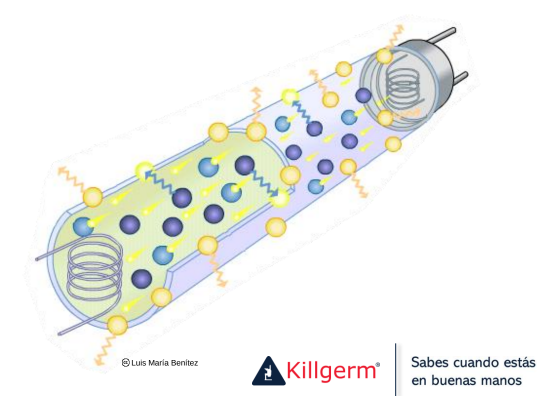




LUZ UVA - ¿Cómo se produce?



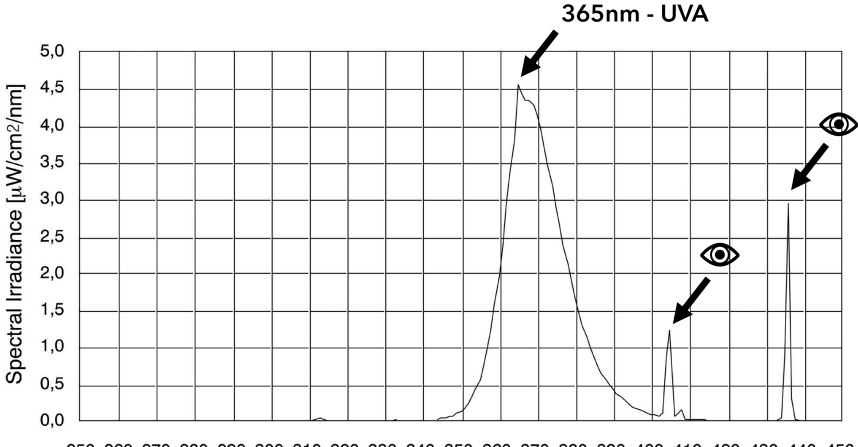
Luminarias fluorescentes





LÁMPARAS LUZ ULTRAVIOLETA





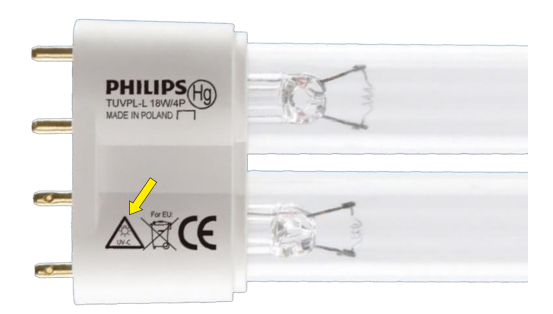
250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 Wavelength [nm]

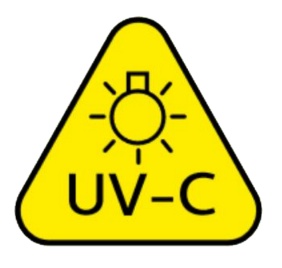


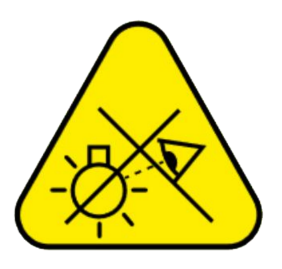
LÁMPARAS LUZ UV - ¡Atención!





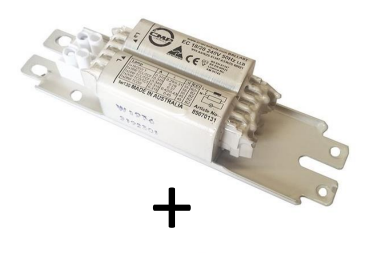




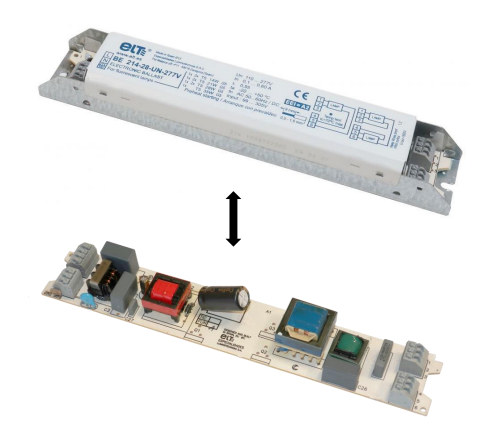




LÁMPARAS LUZ UV - Consumo y medioambiente







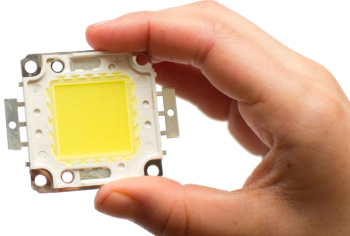




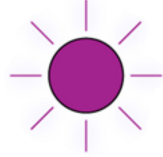


LÁMPARAS LUZ UV – LED









Fluorescente - 360°





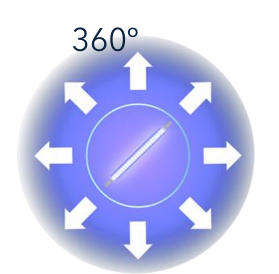




LÁMPARAS LUZ UV - LED

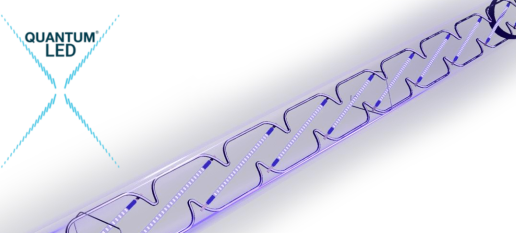
















LÁMPARAS LUZ UV - Ahorro eléctrico coste



POTENCIA x HORAS x PRECIO €/kWh = €



$$\frac{13,5 \text{ W} \times 24 \text{ horas } \times 0,25 \text{ €/kWh}}{1.000} = 0,08\text{€}$$



45 W x 24 horas x 0,25 €/kWh = 0,27€ 1.000



APARATOS DE LUZ ULTRAVIOLETA

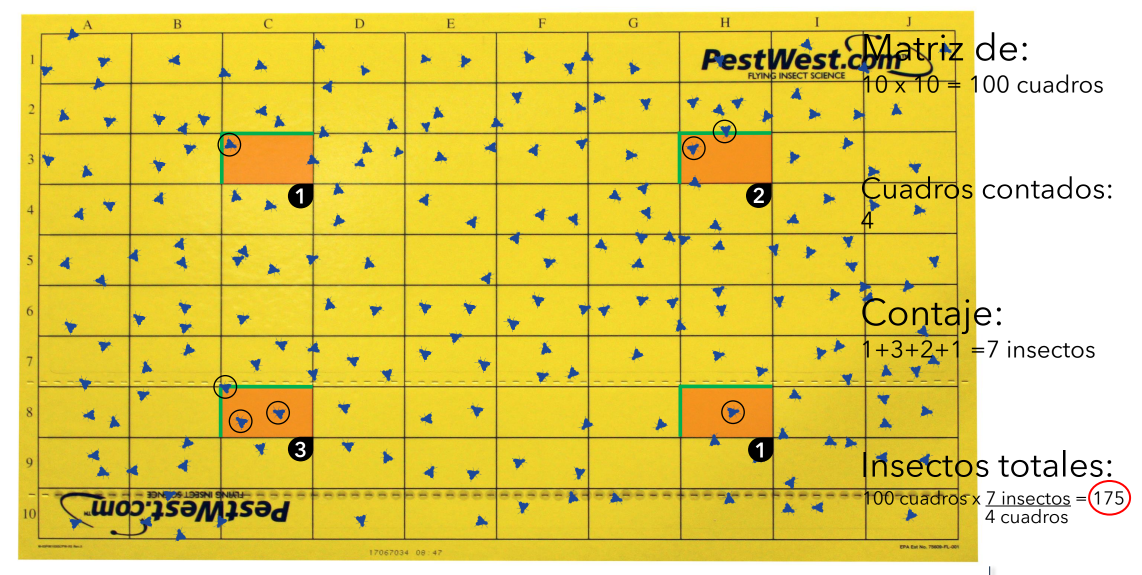






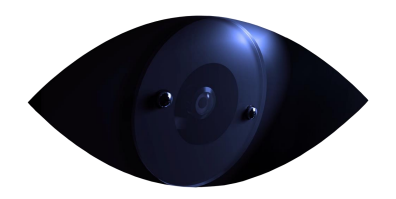


TABLA ADHESIVA - Contaje

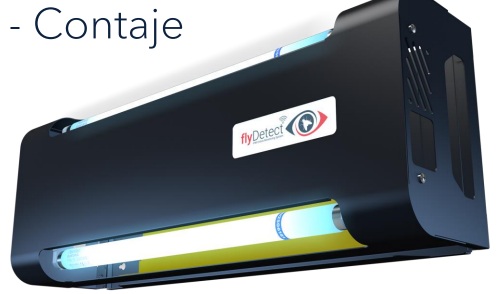


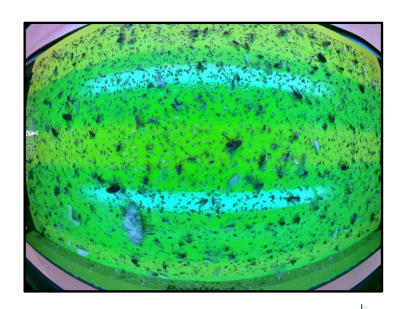


NUEVAS TECNOLOGÍAS - Contaje

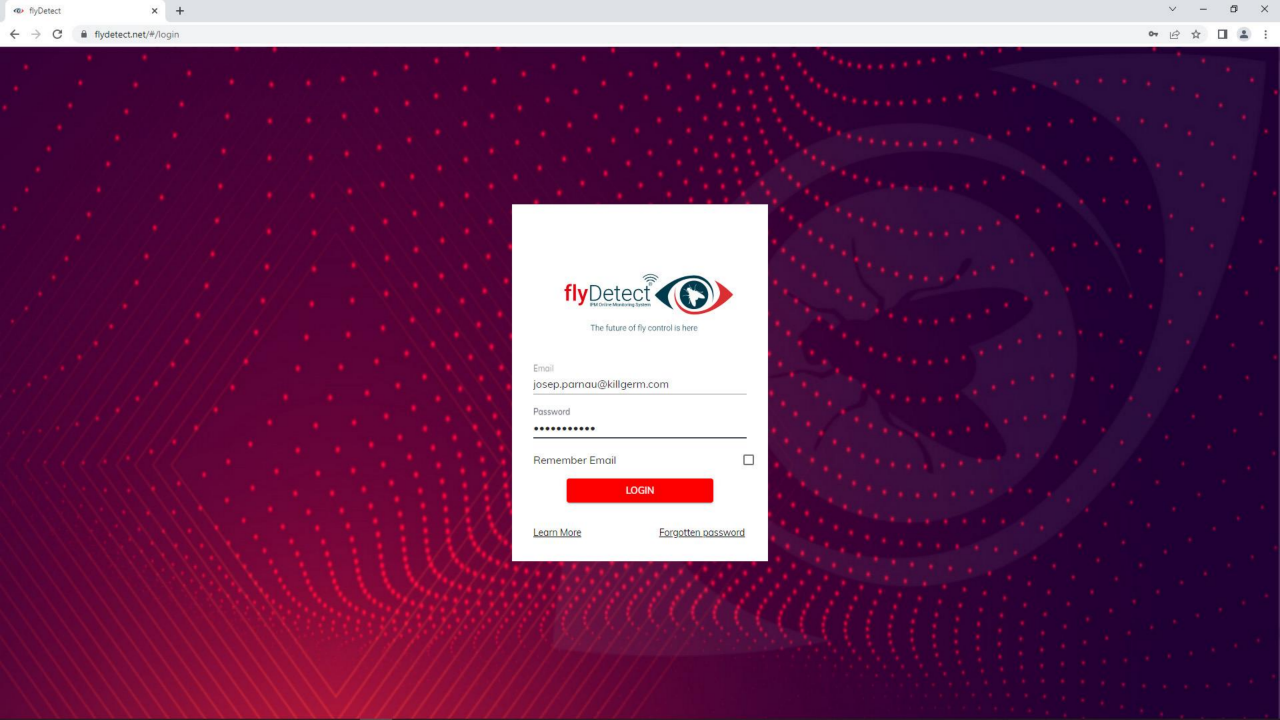


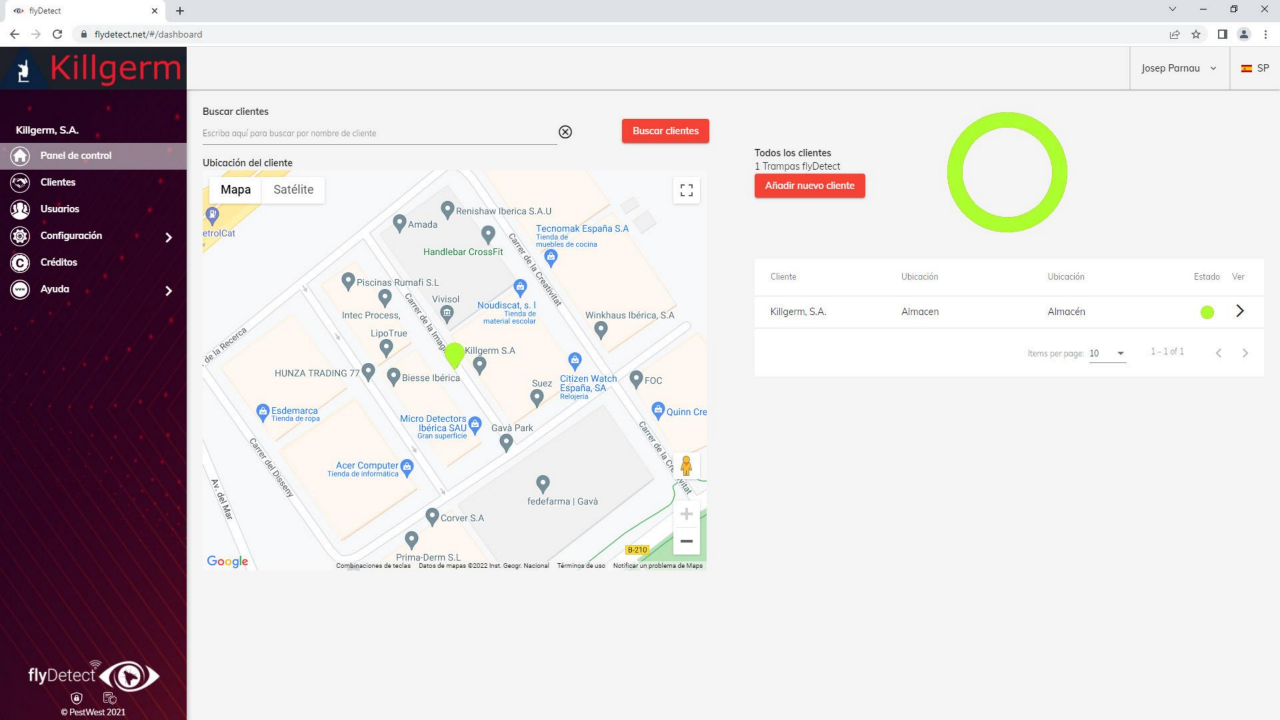


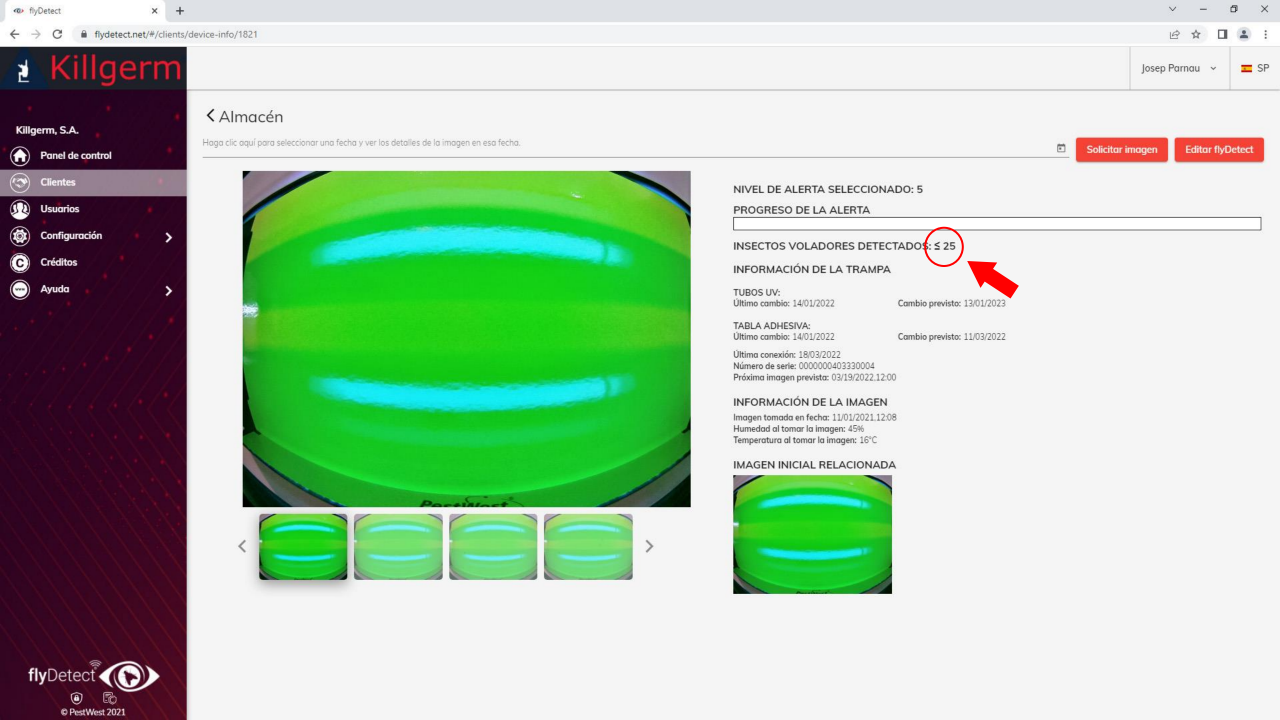


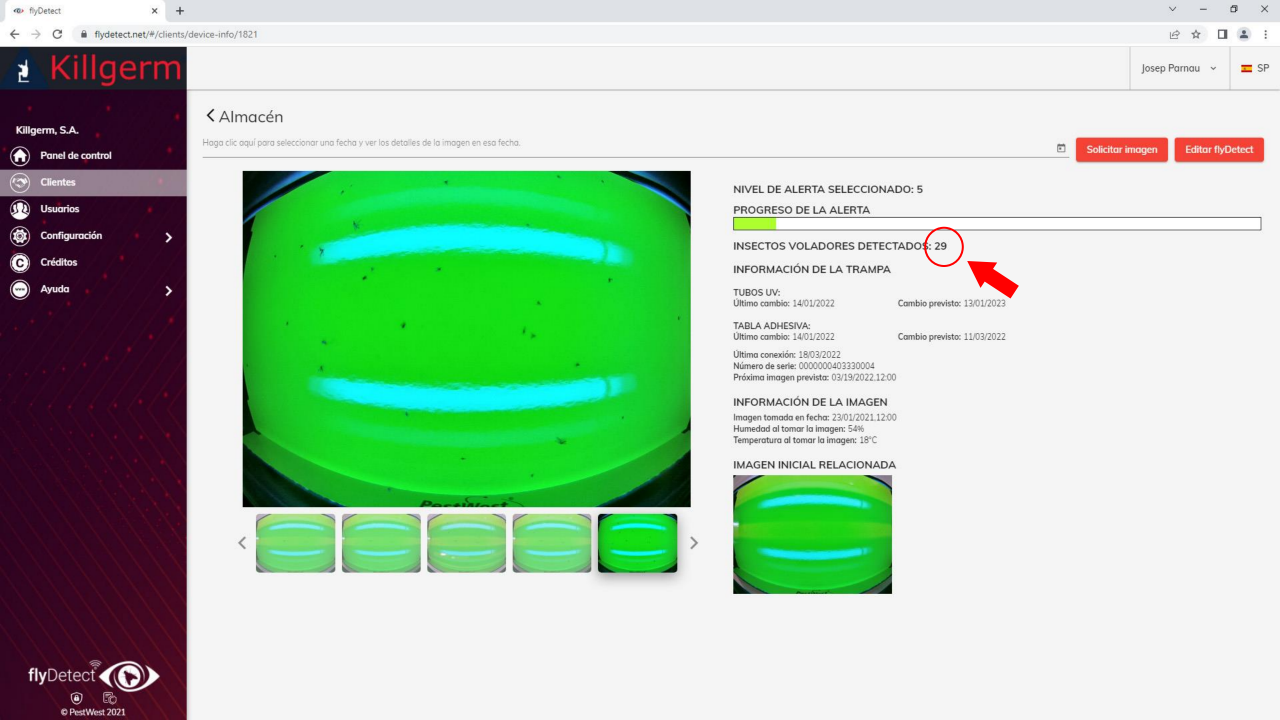


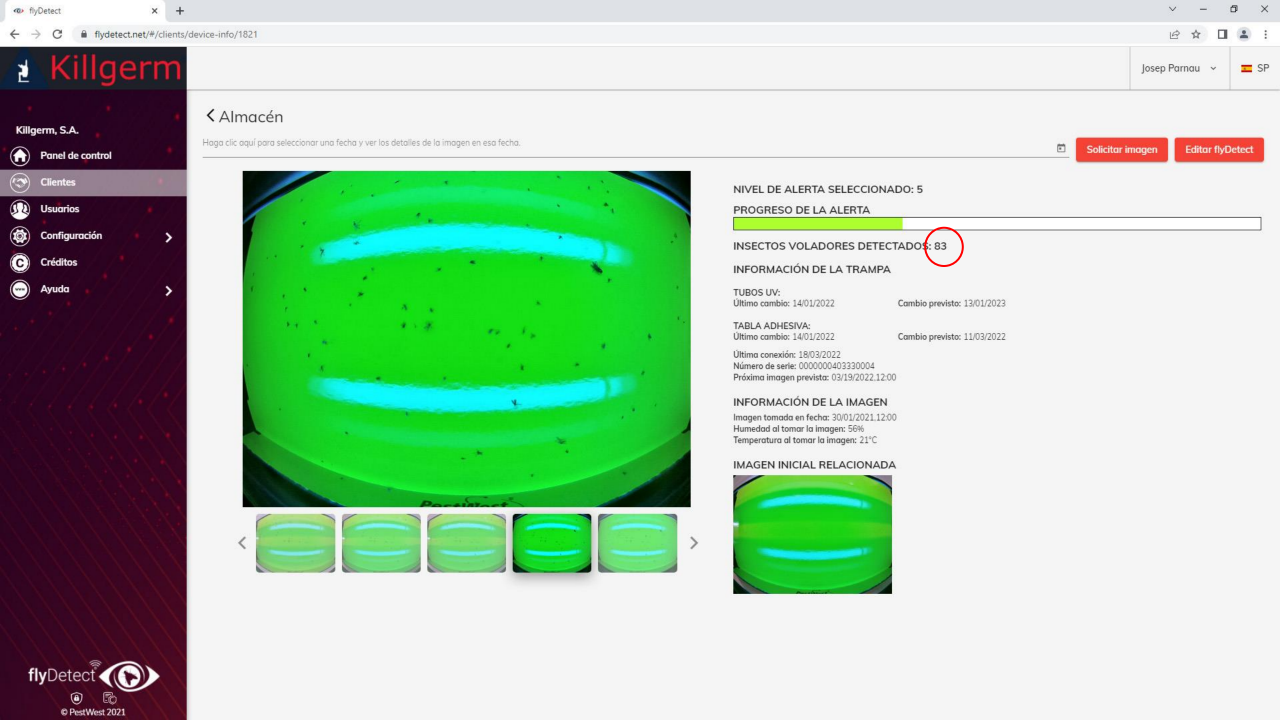


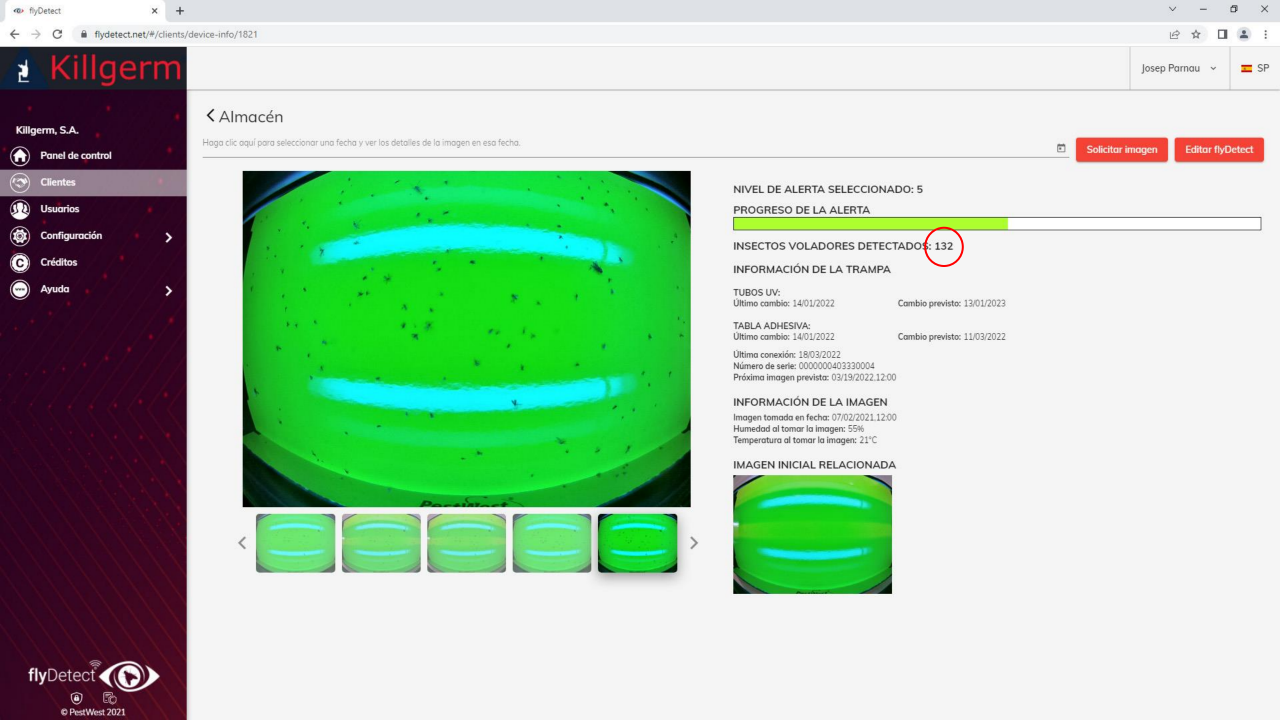


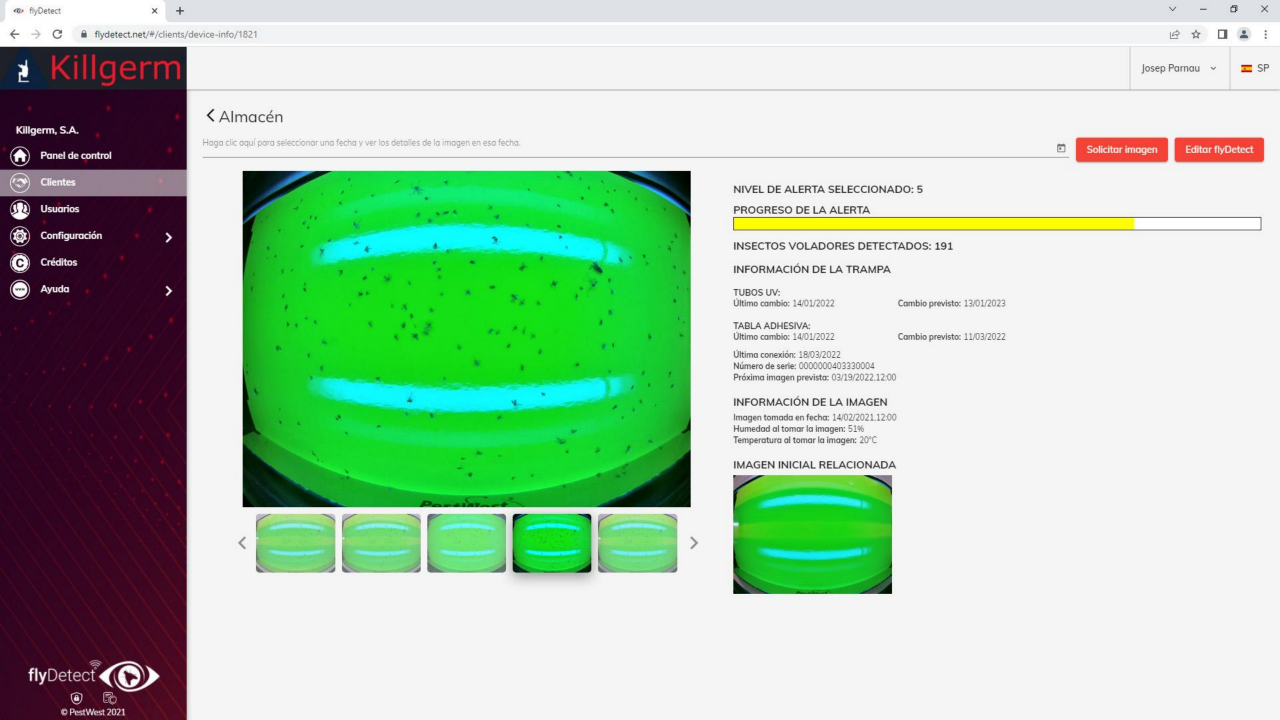


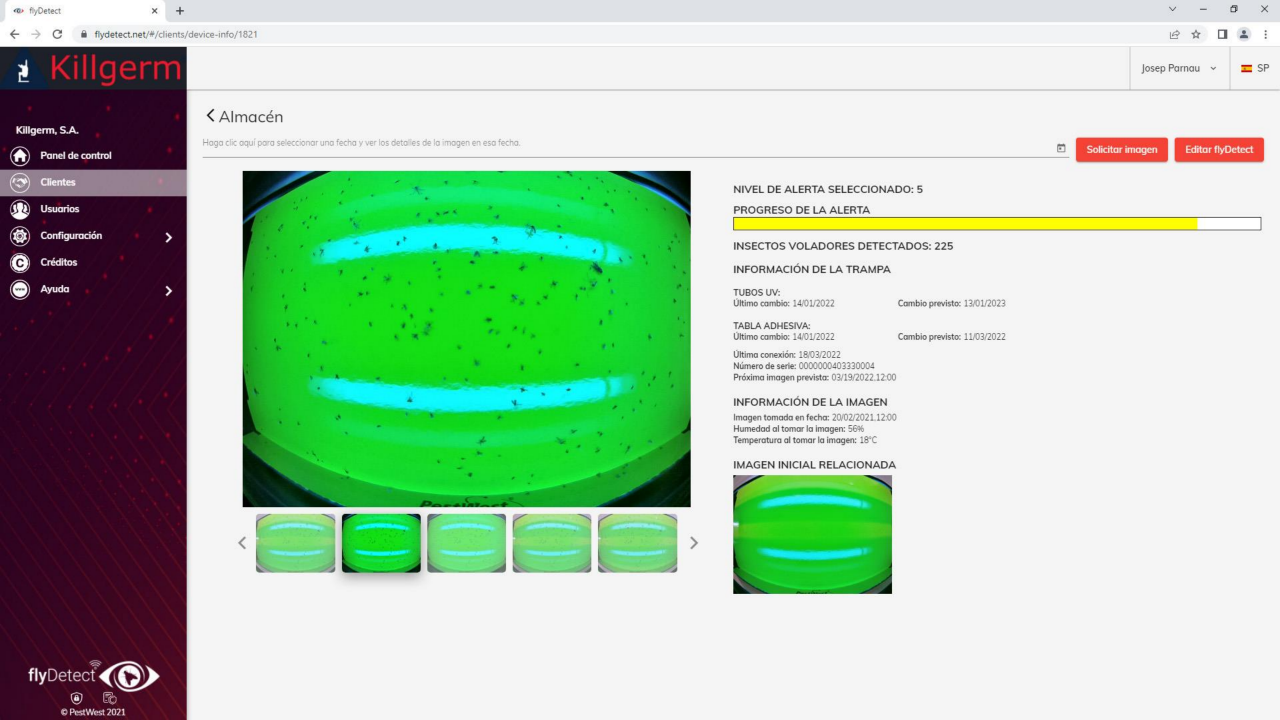


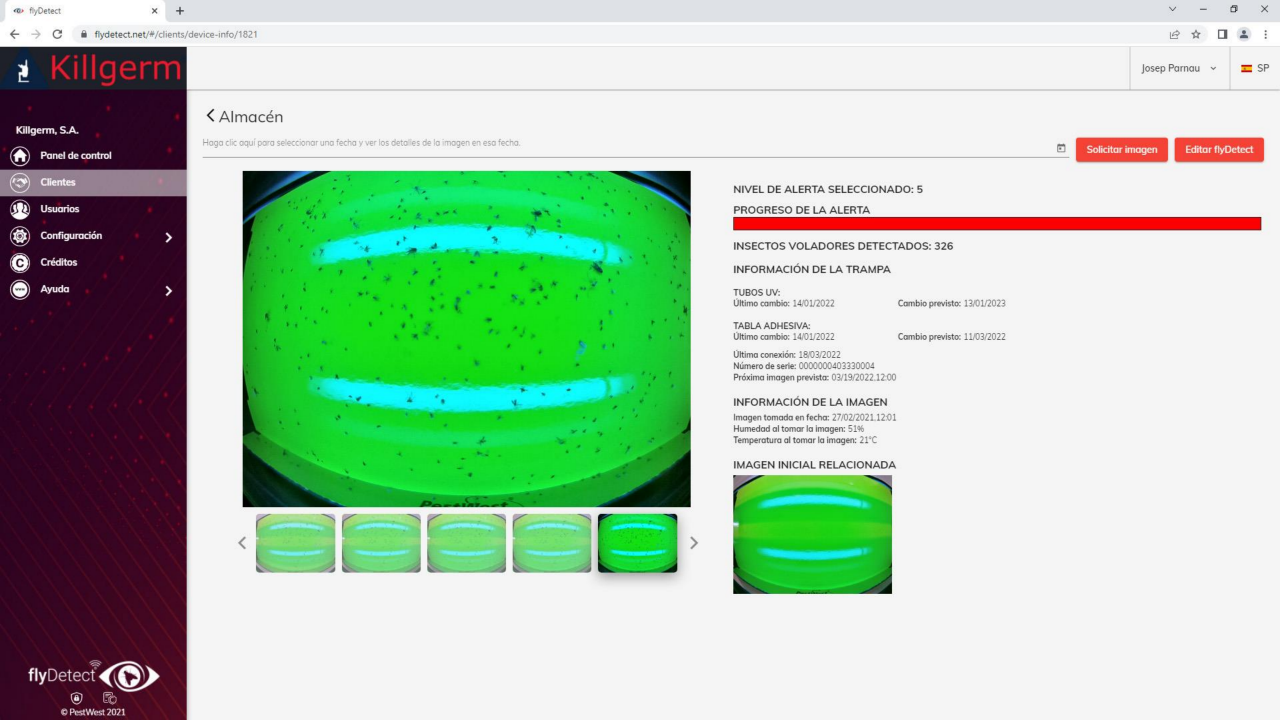


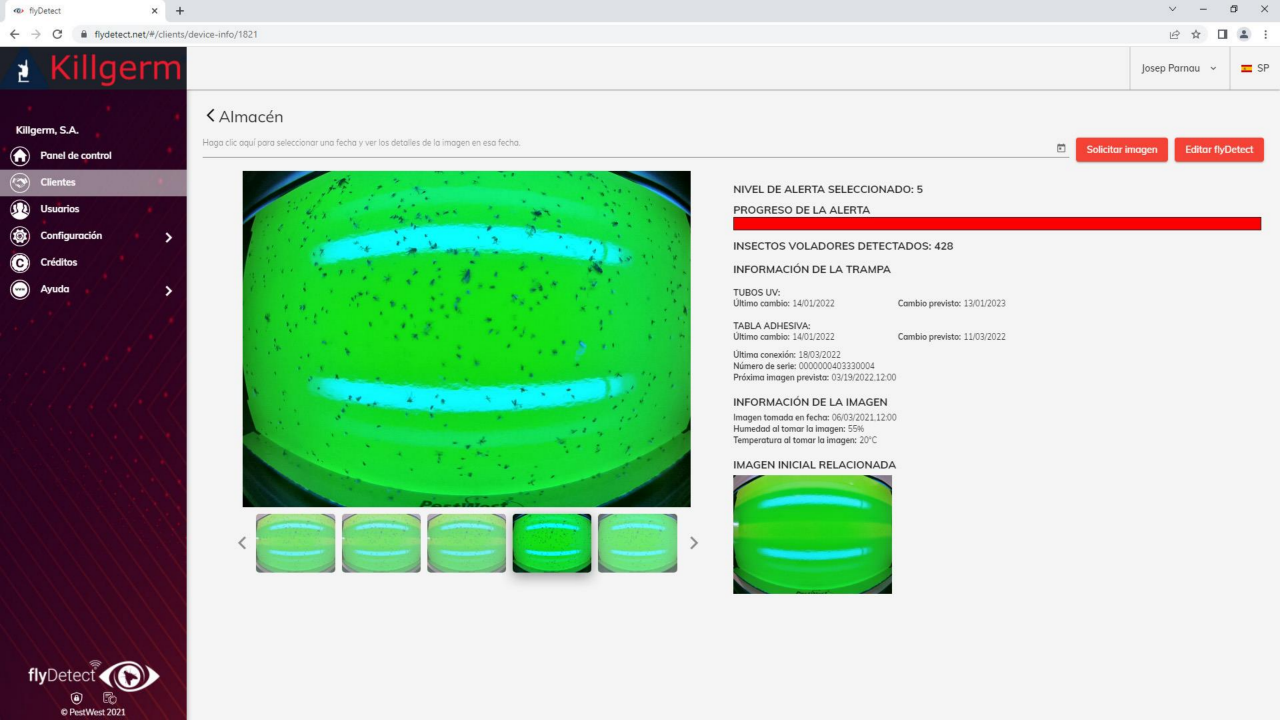


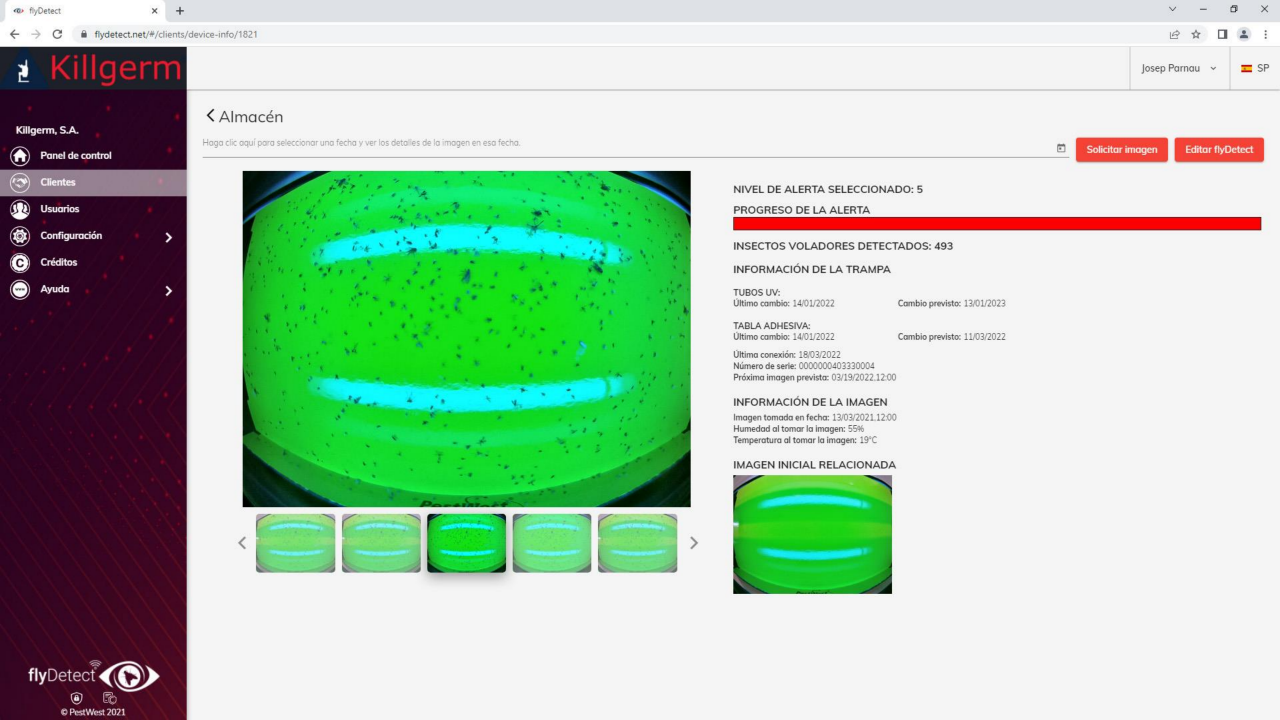


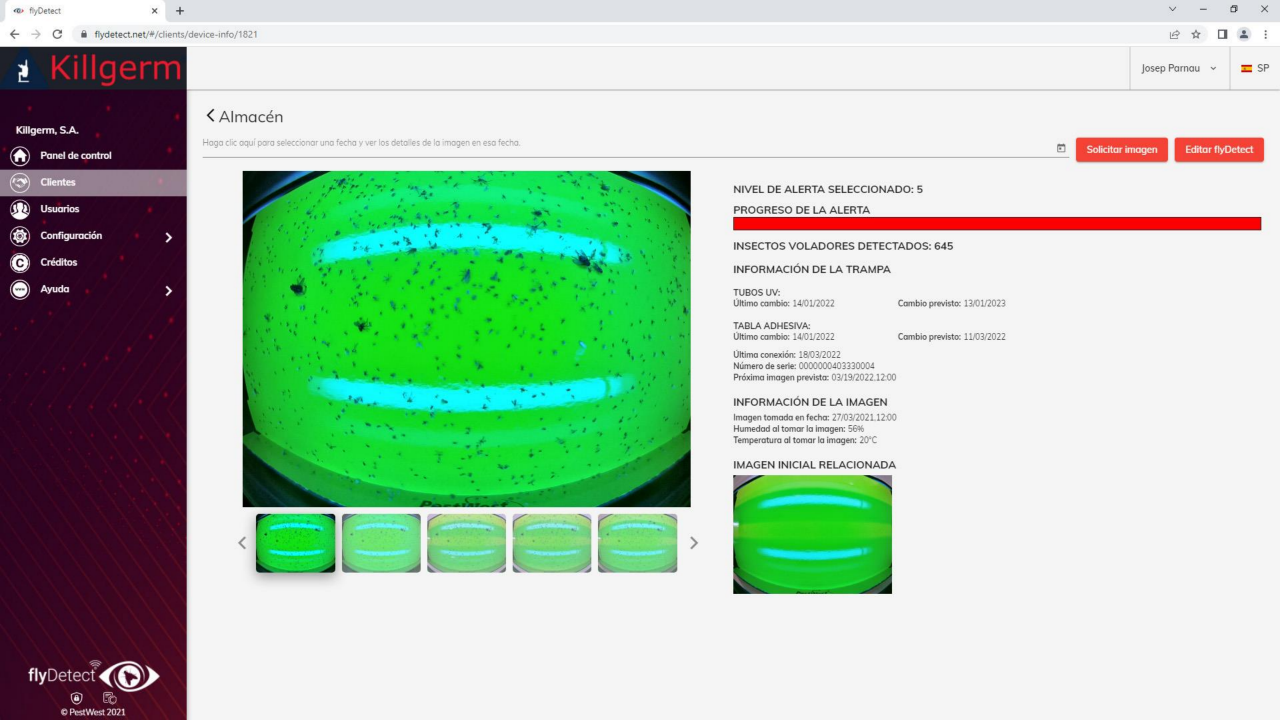








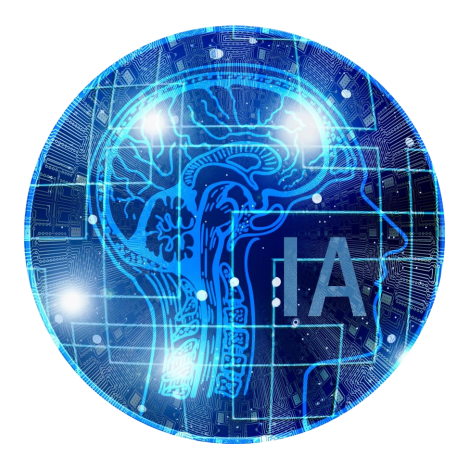






NUEVAS TECNOLOGÍAS - Identificación







NUEVAS TECNOLOGÍAS - Identificación





MUCHAS GRACIAS POR SU ATENCIÓN