

Estadísticas del número de usos de animales en investigación, enseñanza y otros fines

Año **2018**

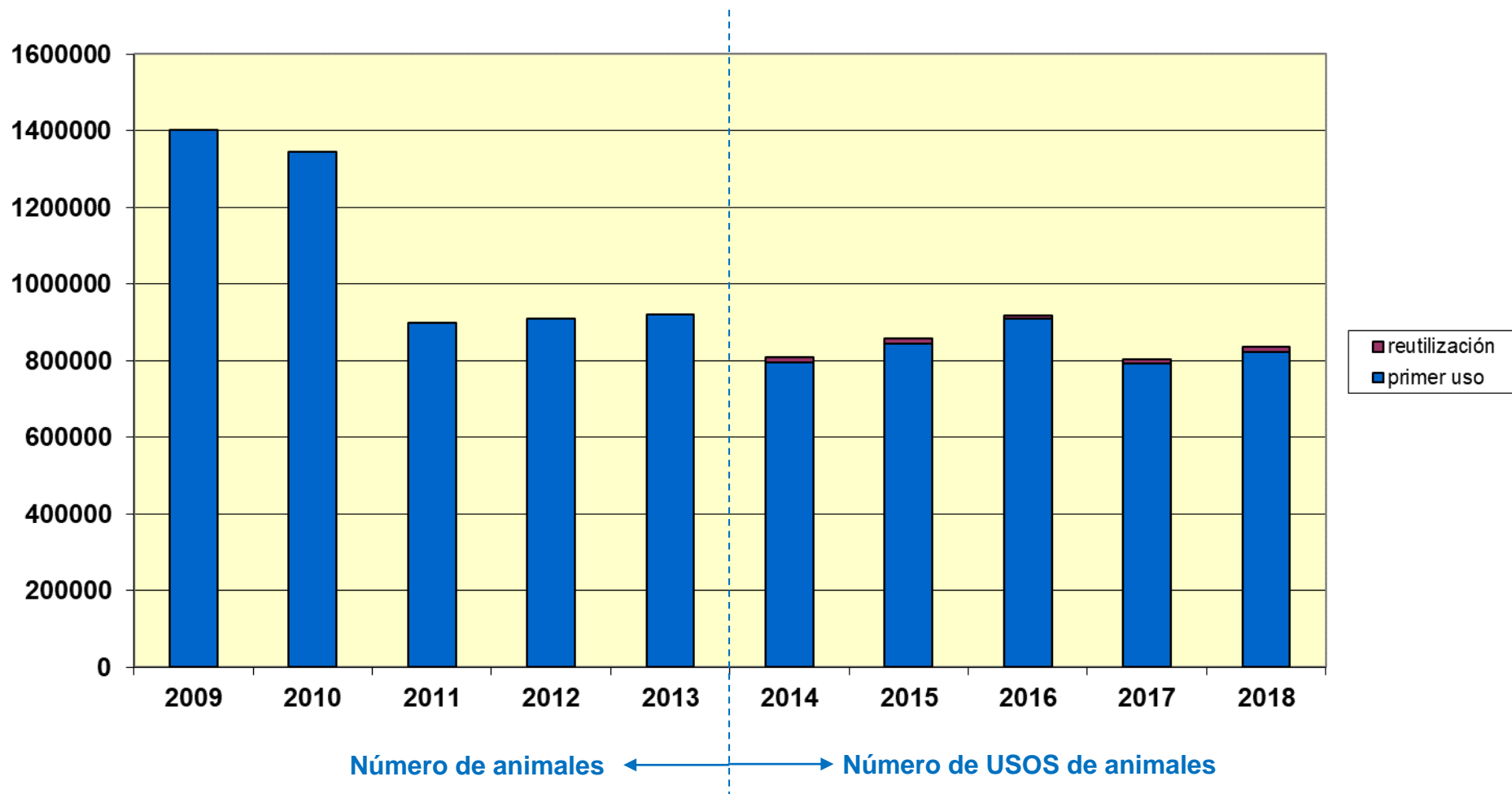
Fuente: MAPA



https://www.mapa.gob.es/es/ganaderia/temas/produccion-y-mercados-ganaderos/20191105informeart40rd53_2013_tcm30-520625.pdf

Gráficas preparadas por Lluís Montoliu (CNB-CSIC)

Número de (usos de) animales por año

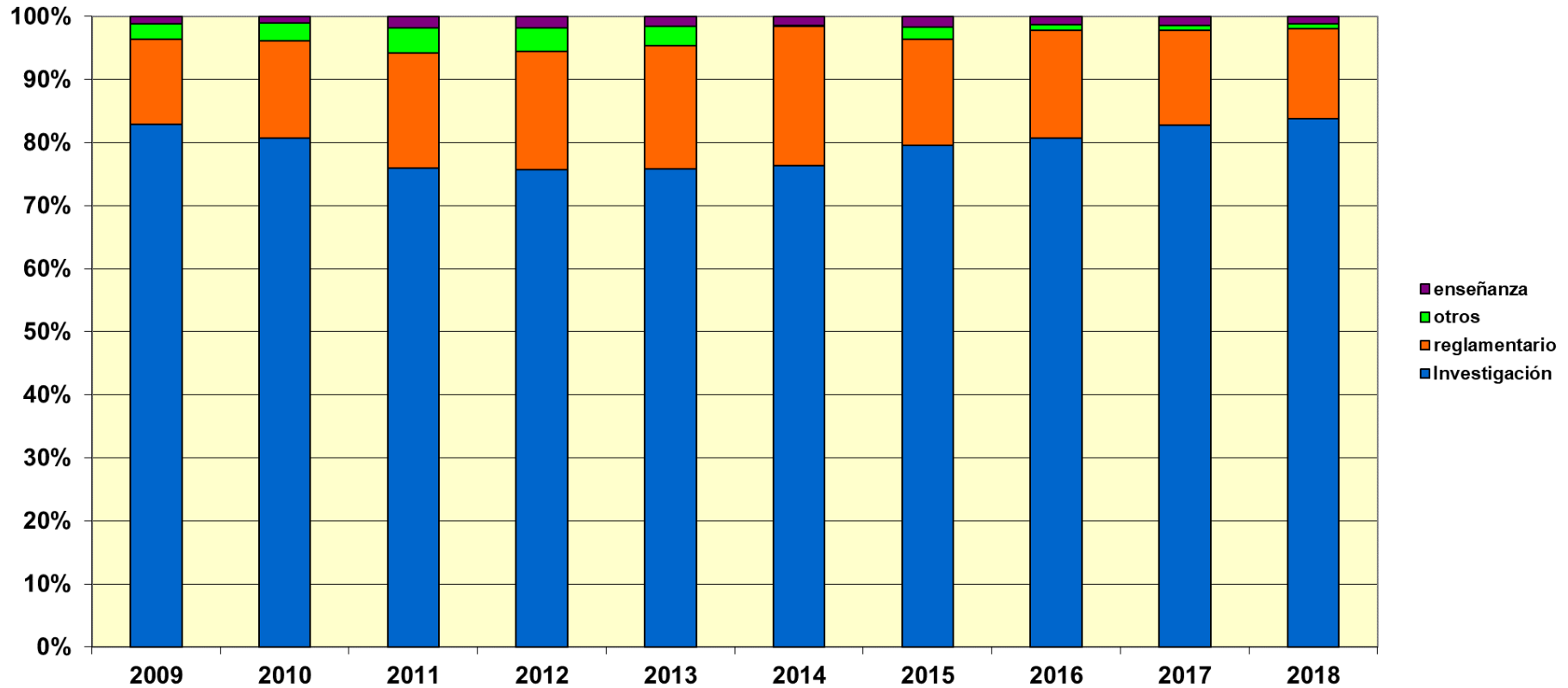


Aumento del 4% desde 2017

Reducción del 9% desde 2016

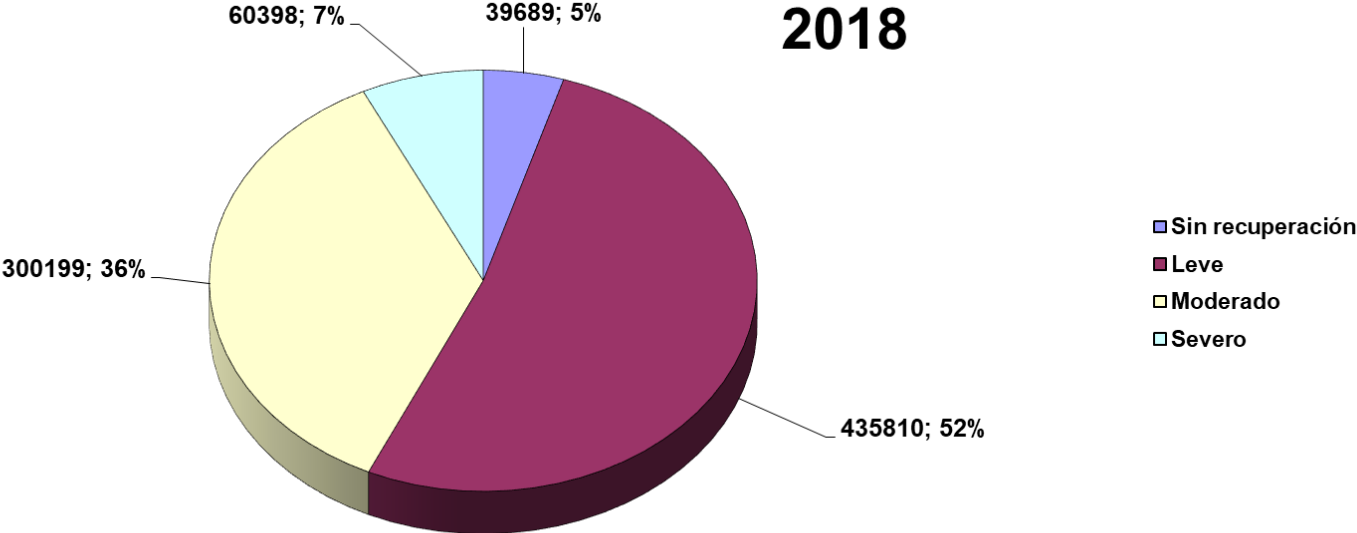
Reducción del 40% desde 2009

FINALIDAD de (usos de) animales por año



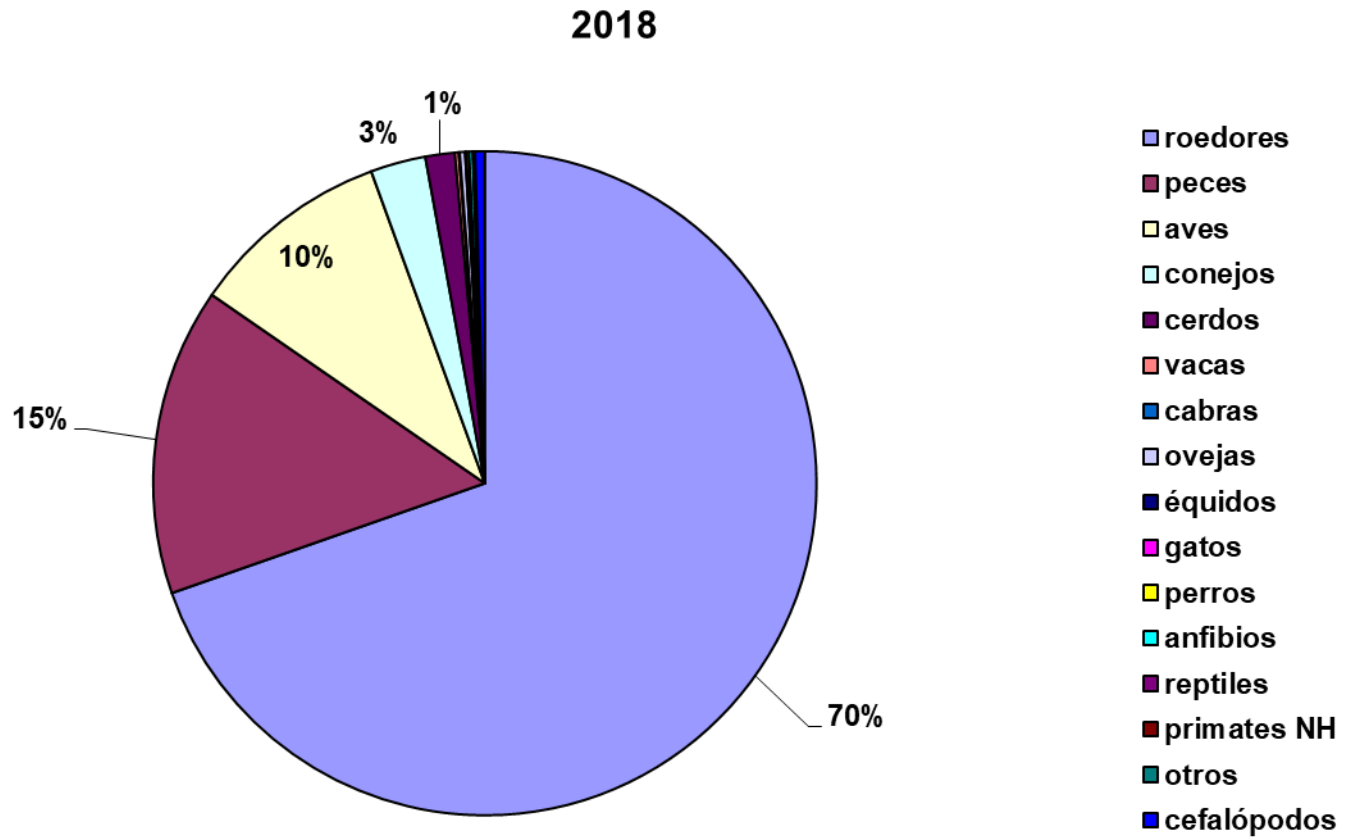
La gran mayoría de animales (84%) se destina a investigación científica

Severidad de los Procedimientos (2018)

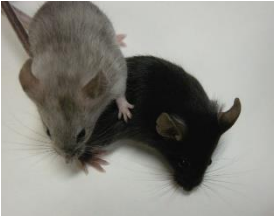


Porcentajes muy similares a 2016 y 2017
88% de procedimientos son leves o moderados
7% de procedimientos son severos

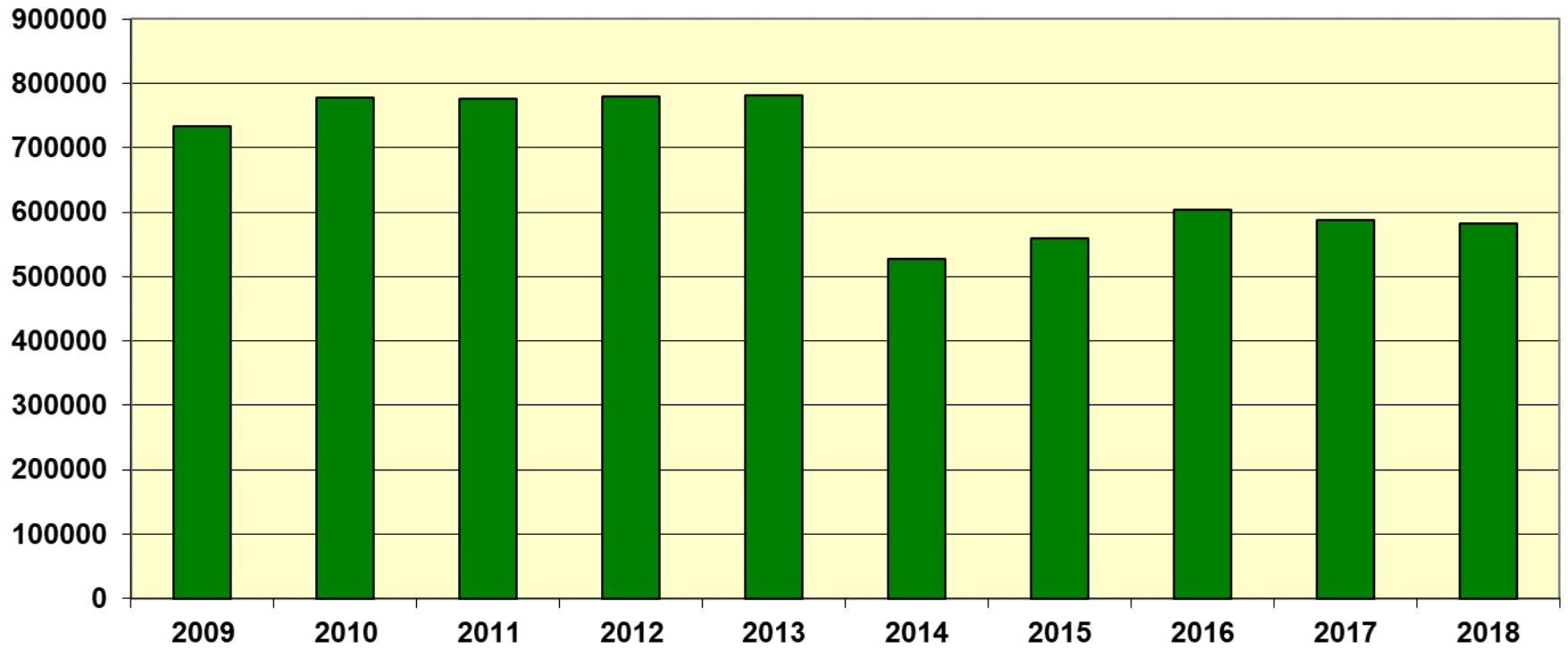
Especies animales utilizadas (2018)



70% de los usos de animales corresponde a “roedores”

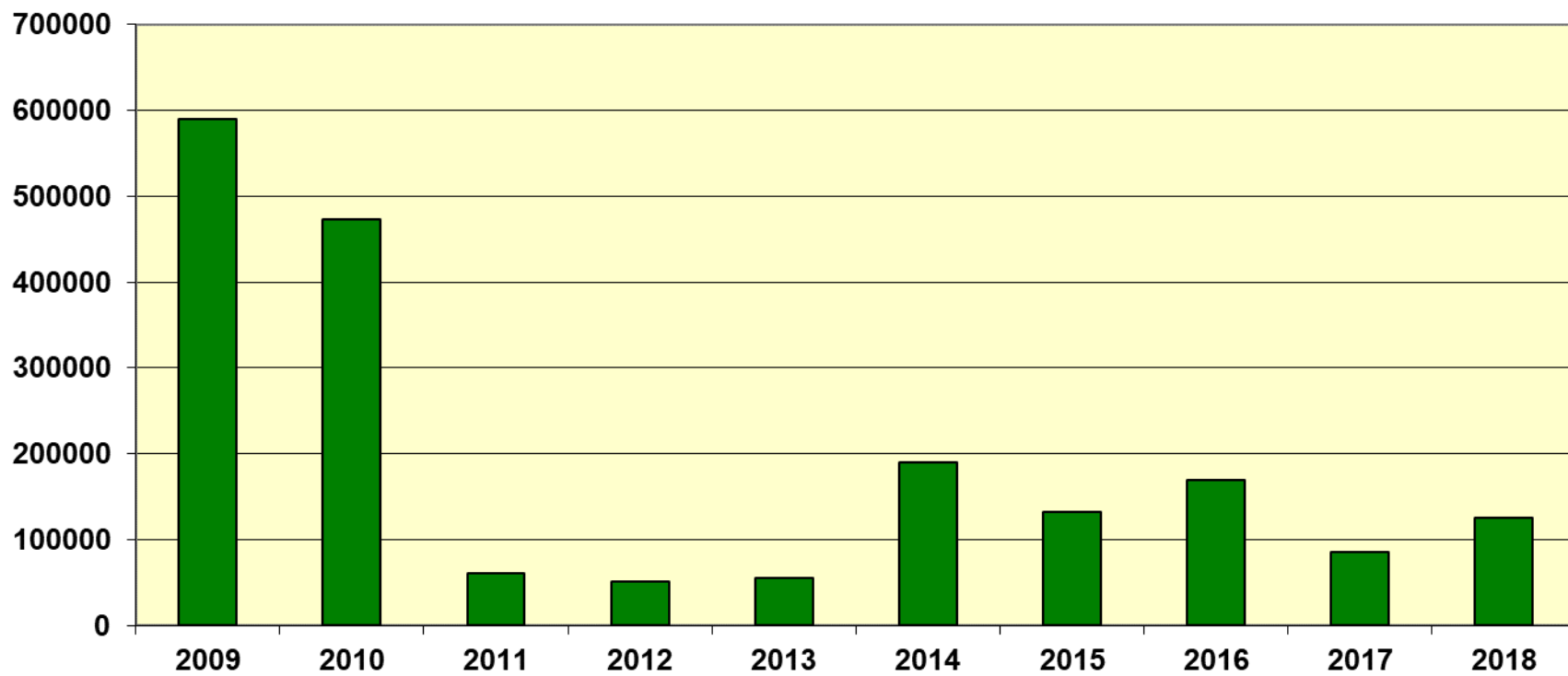


roedores



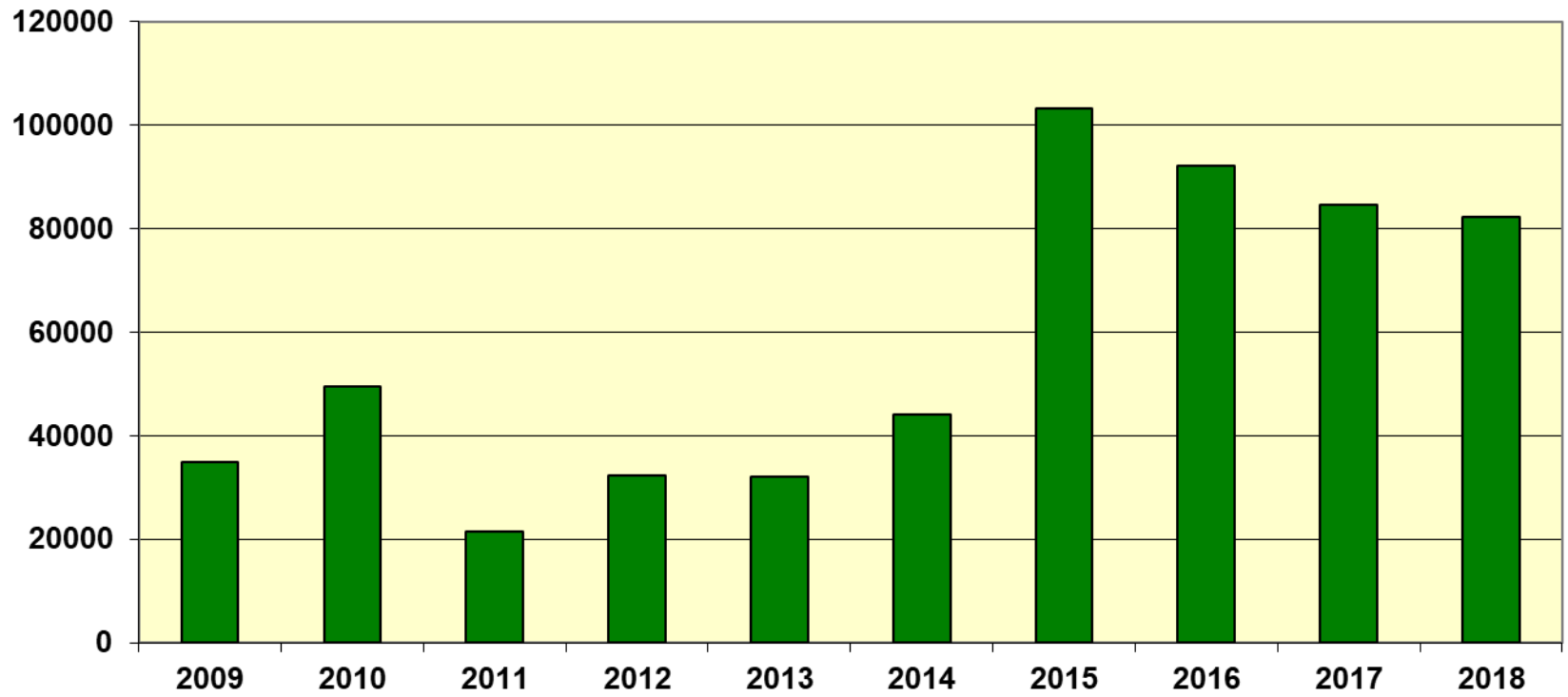


peces



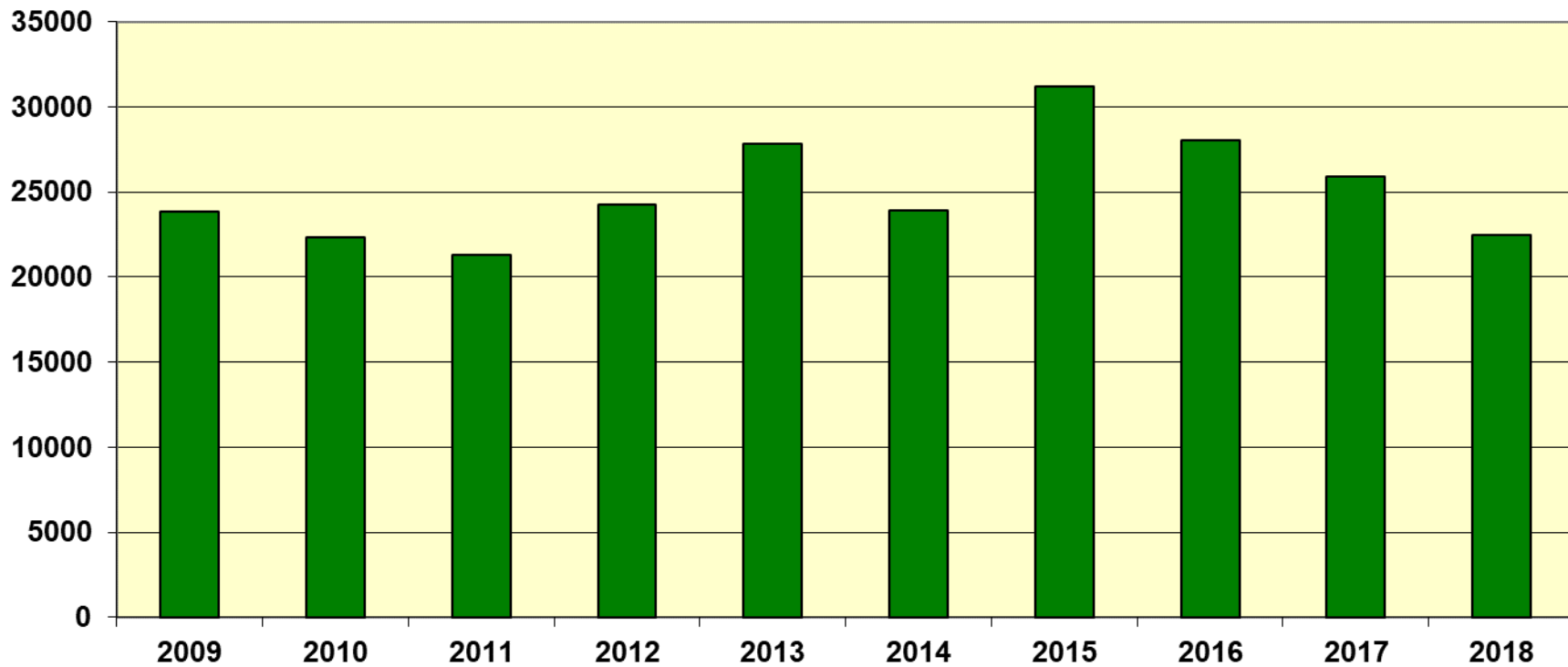


aves



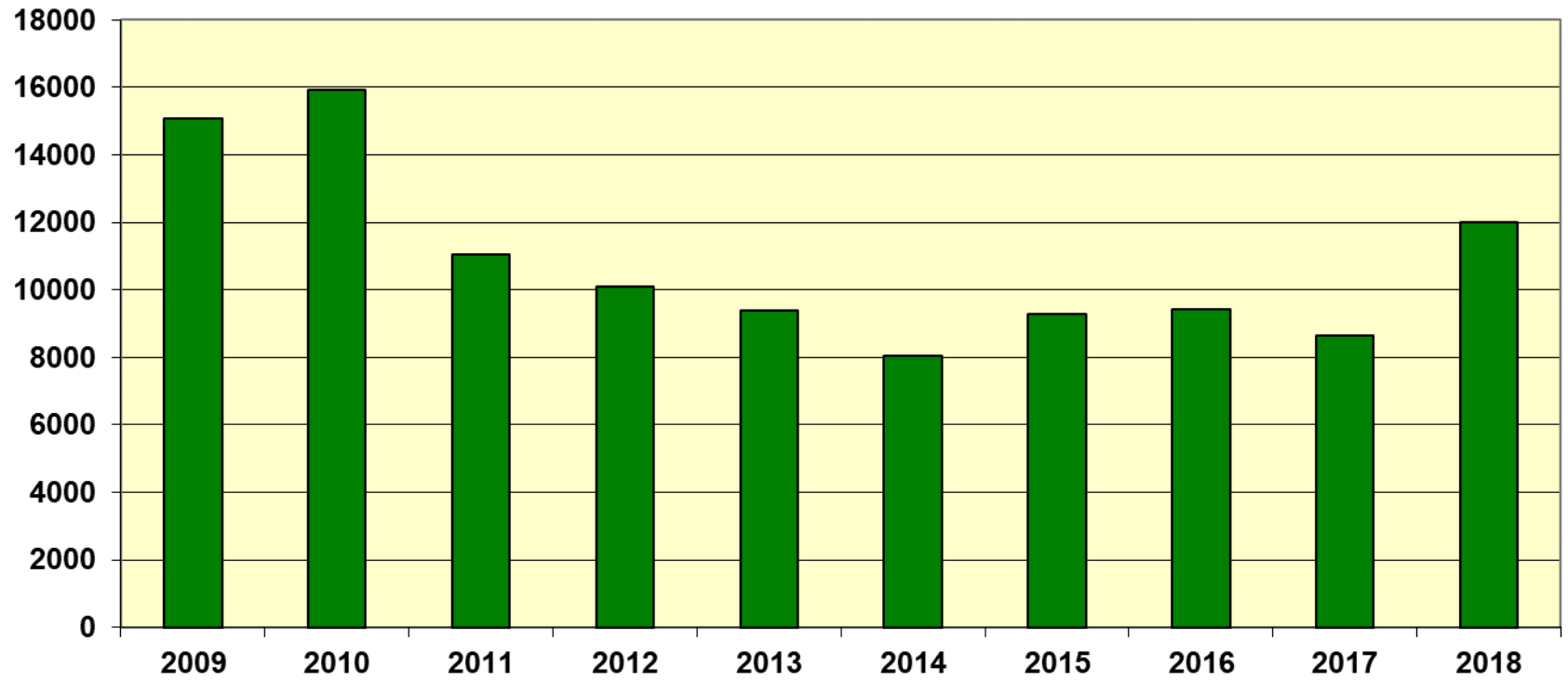


conejos



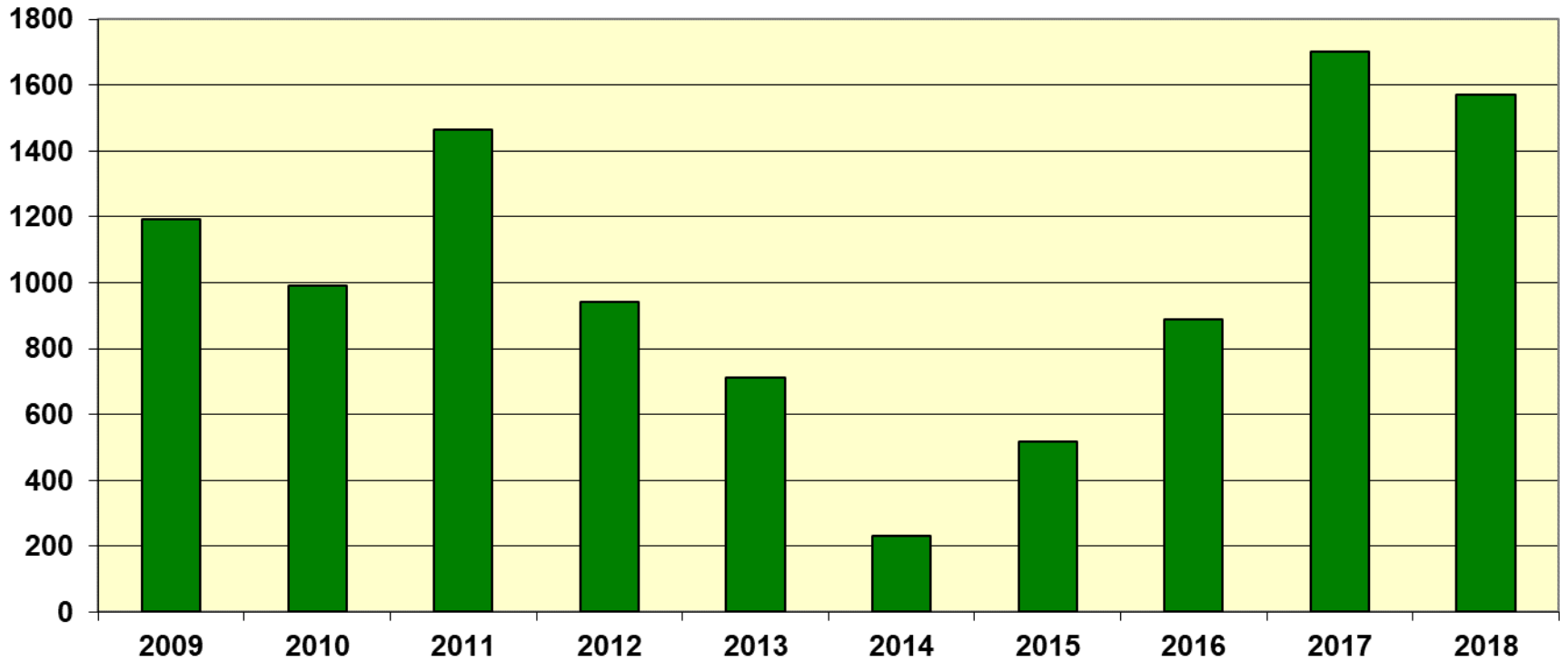


cerdos



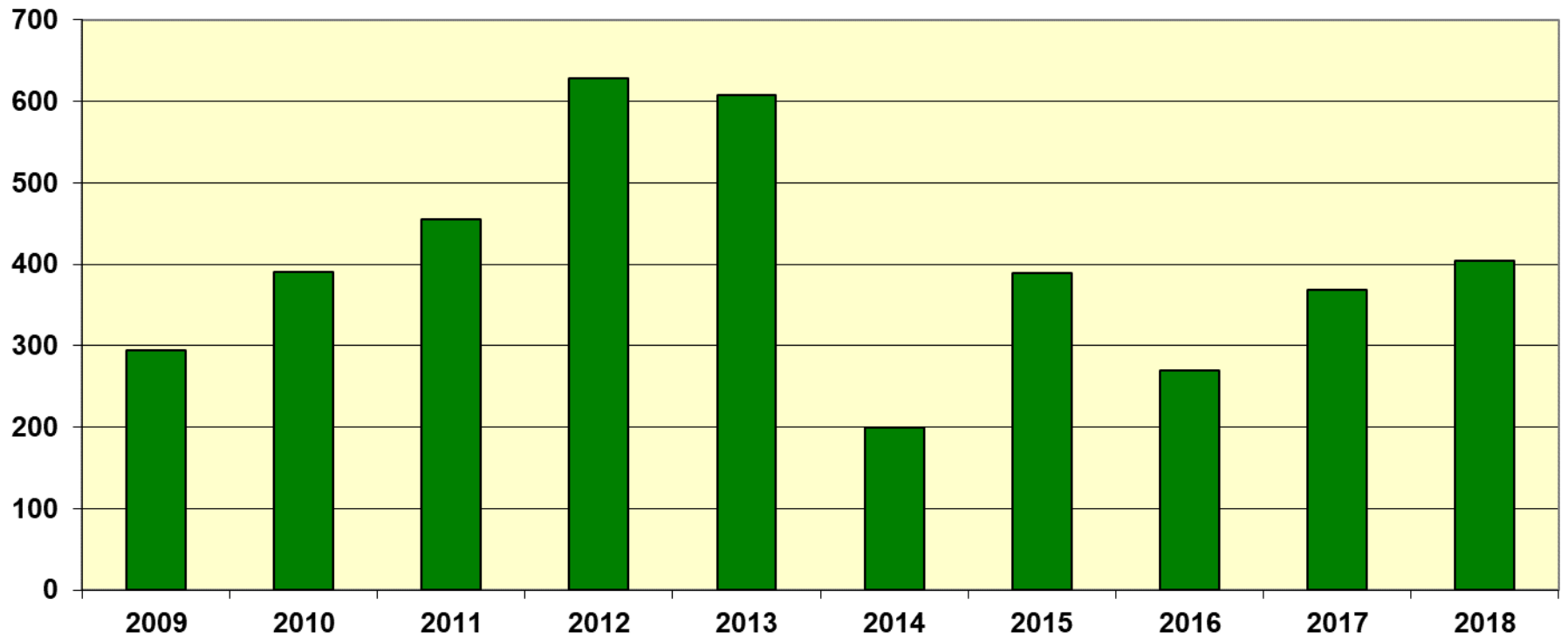


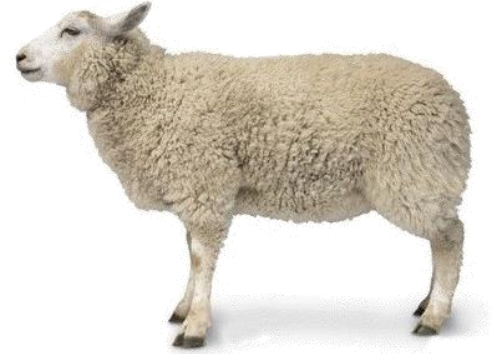
vacas



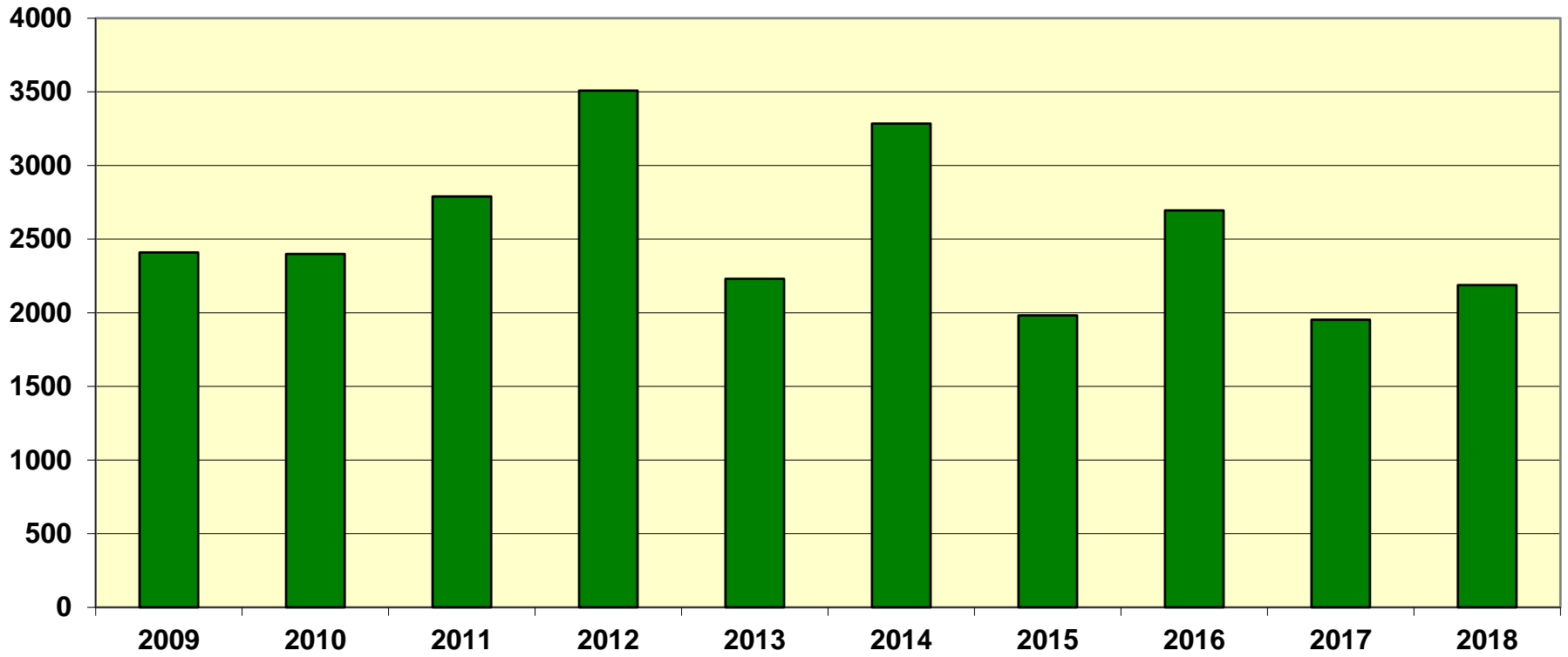


cabras



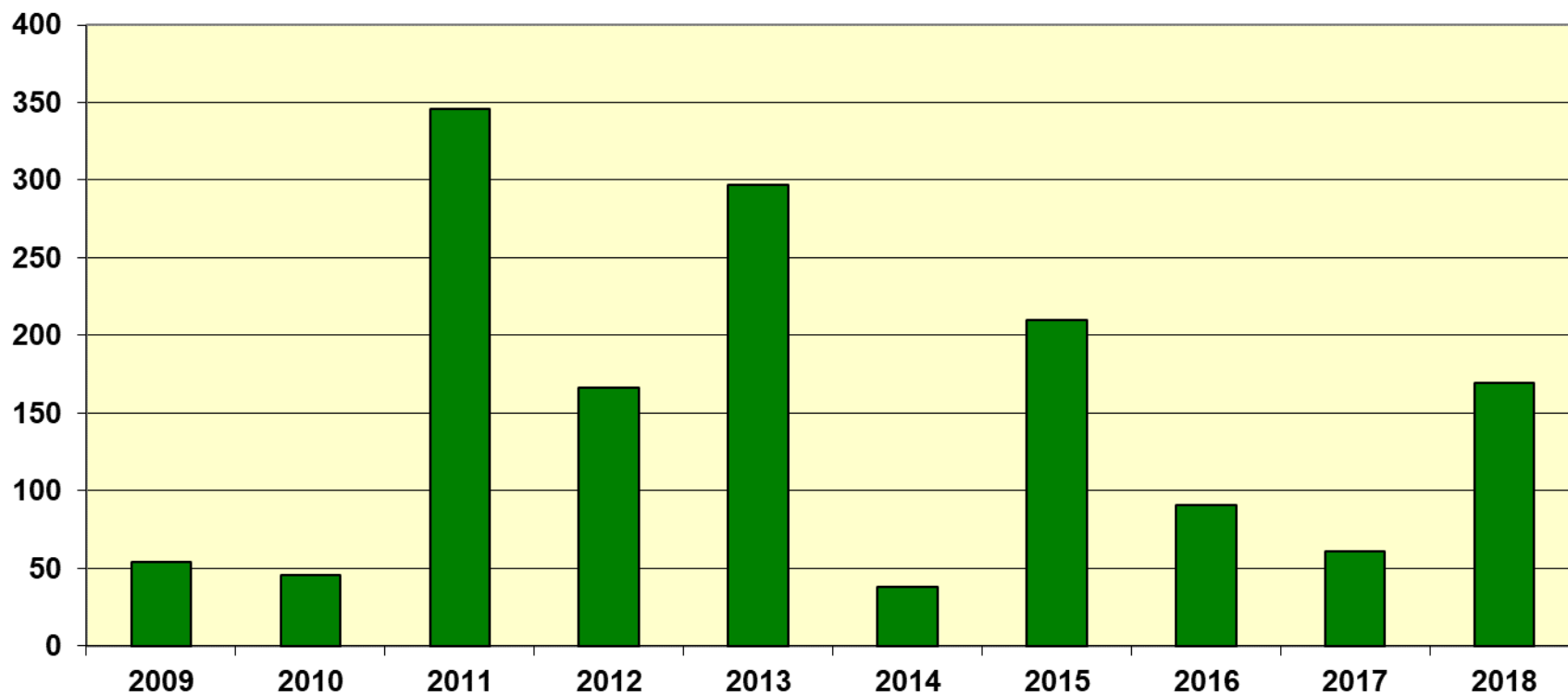


ovejas



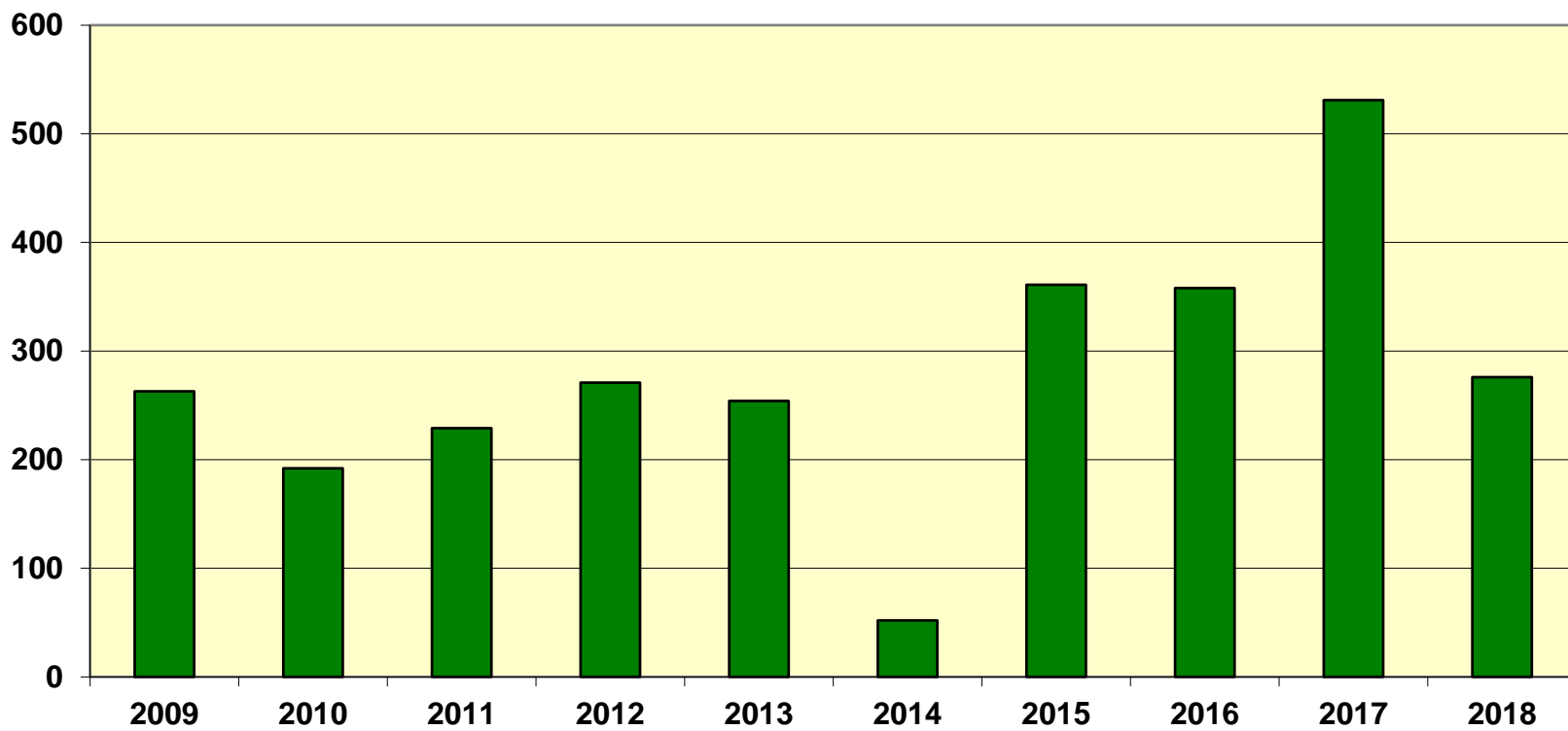


équidos



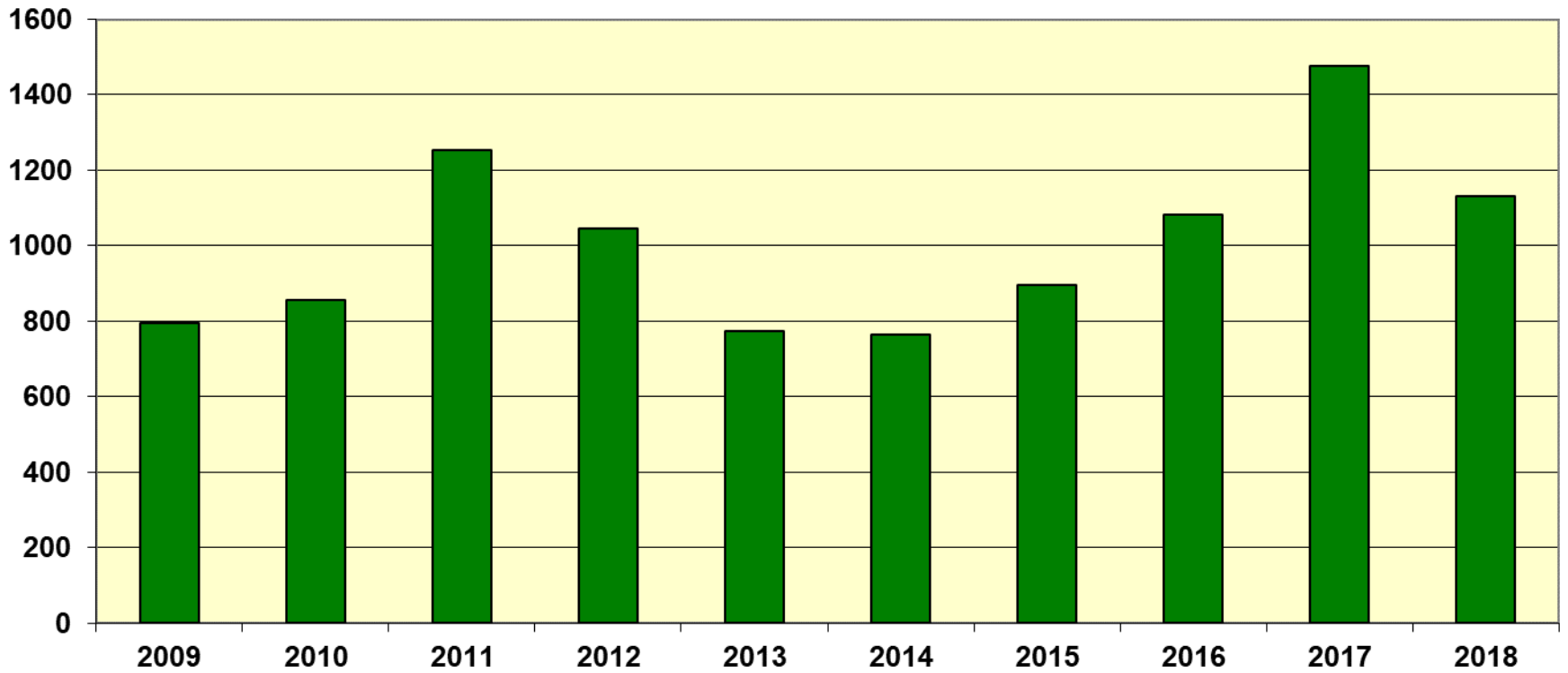


gatos



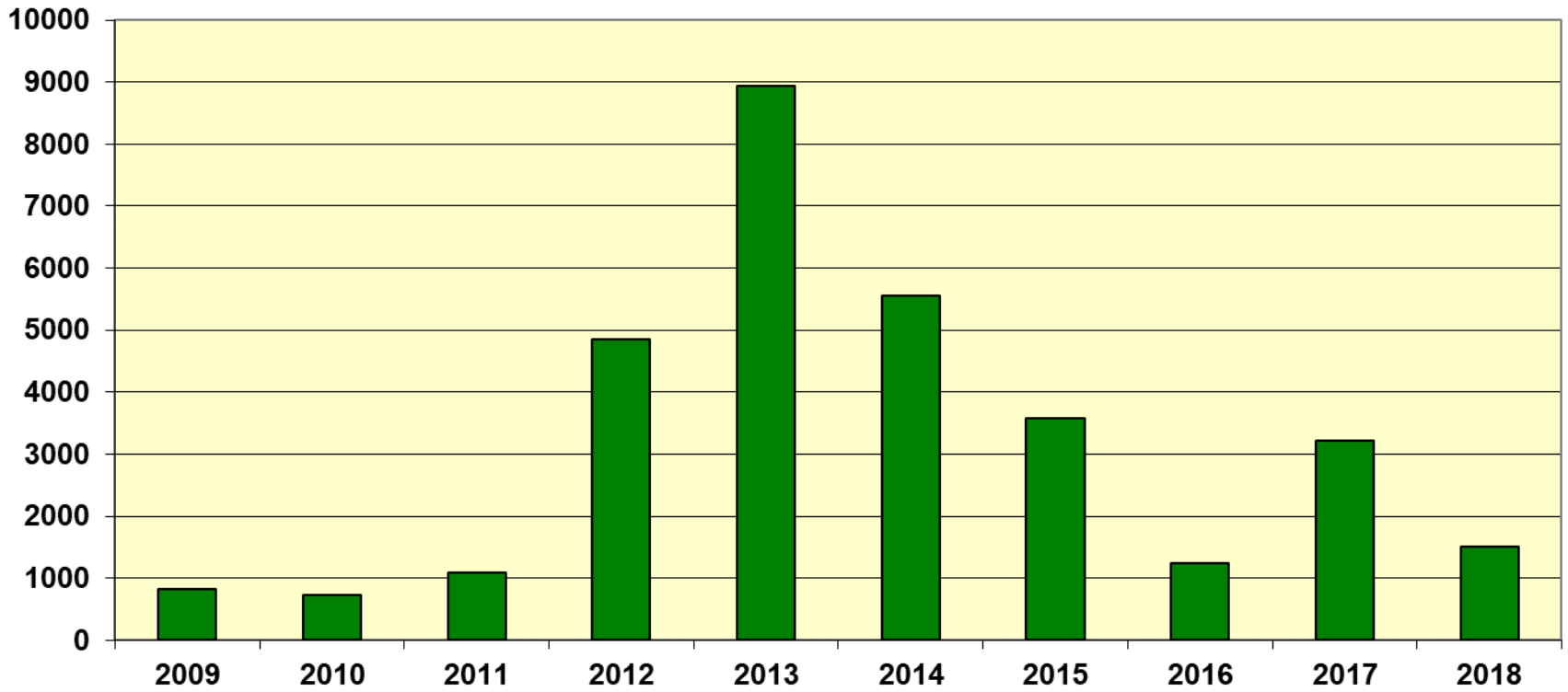


perros



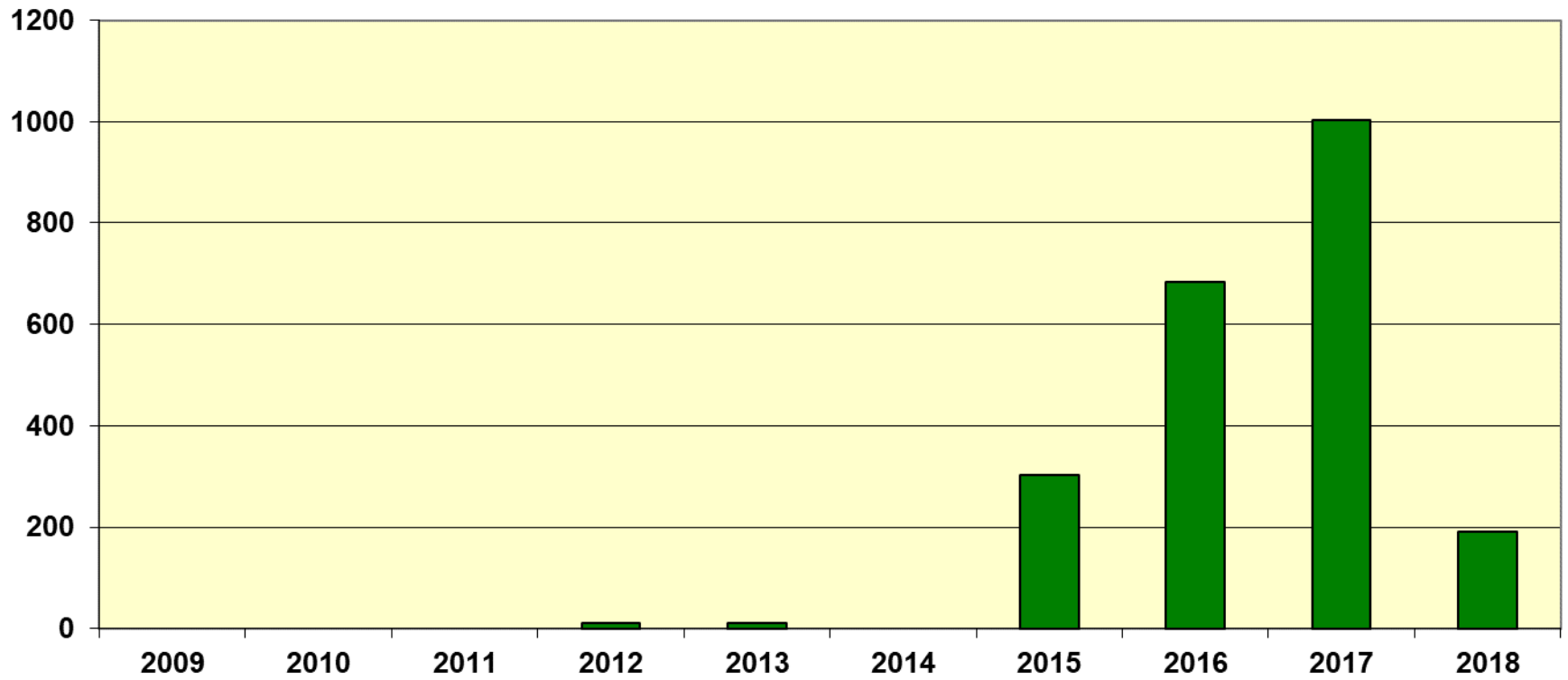


anfibios



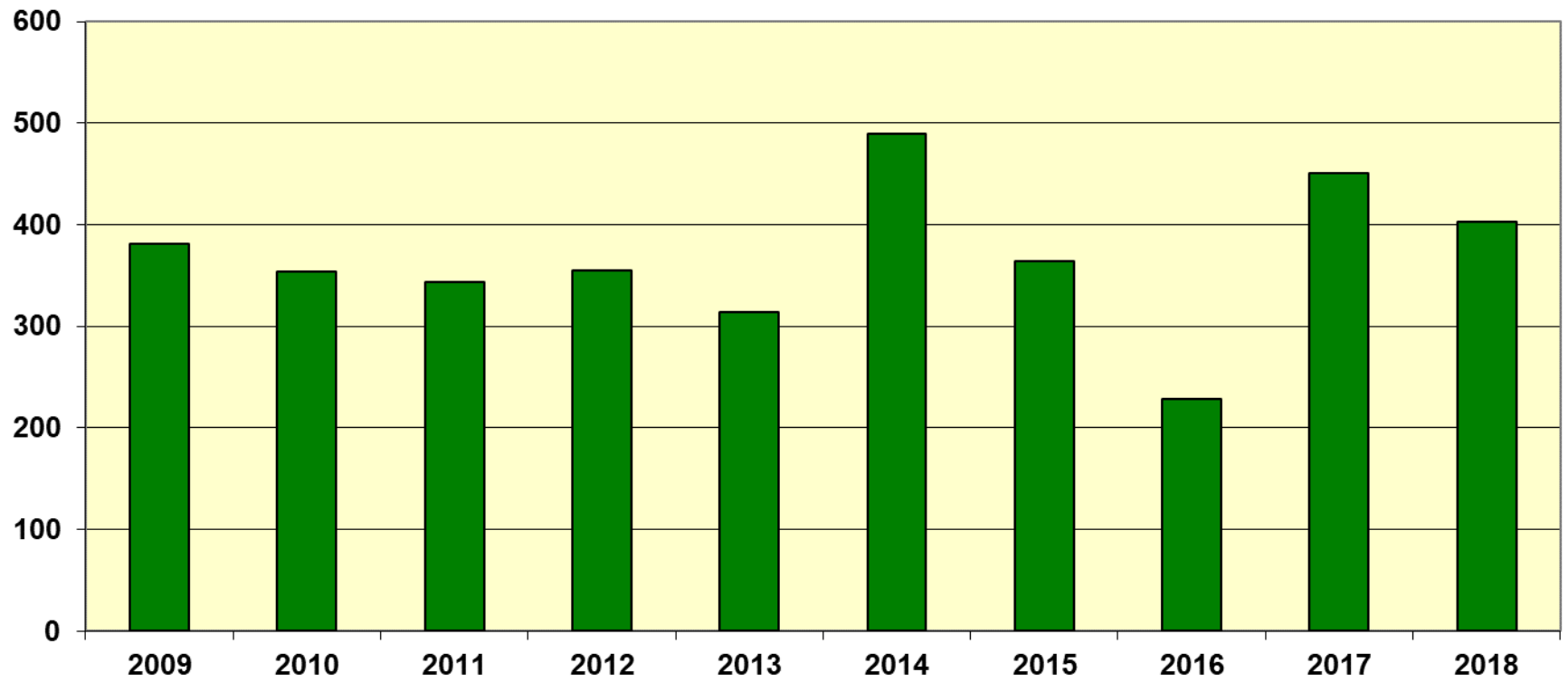


reptiles



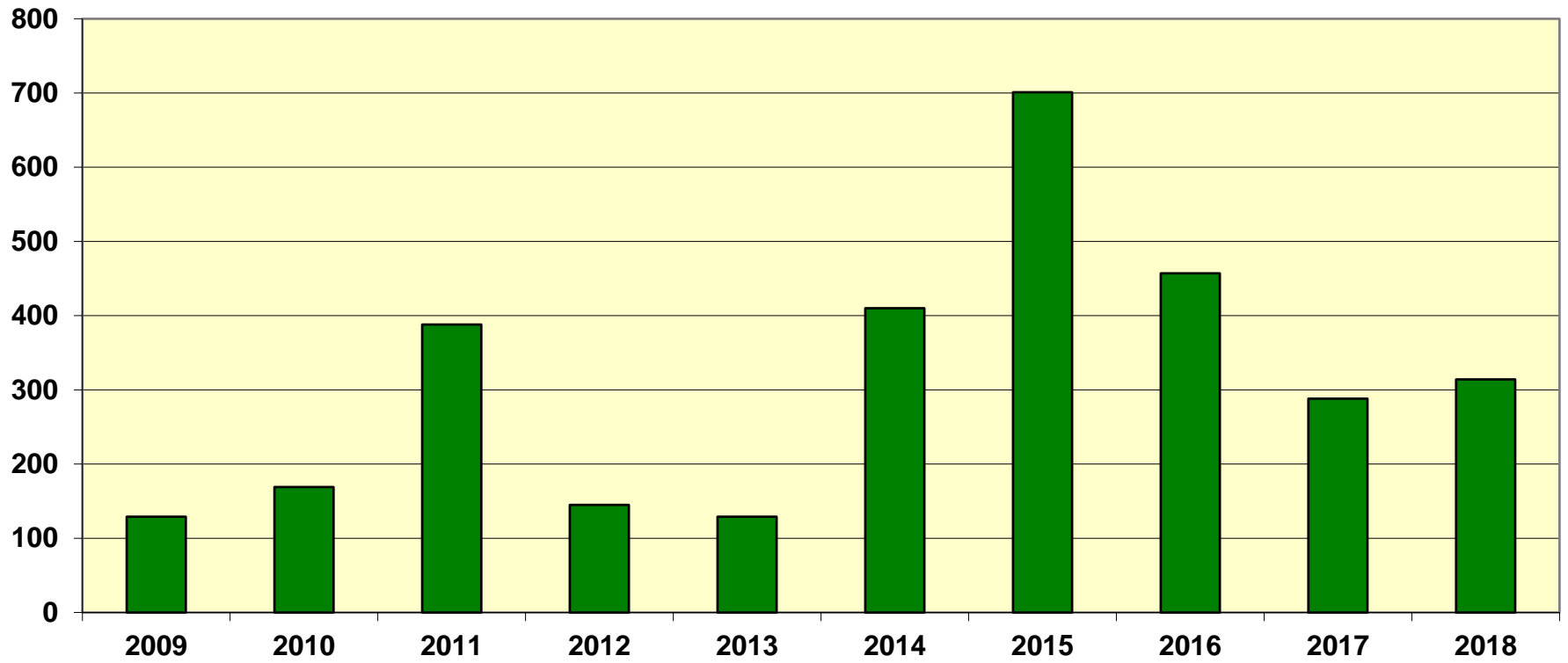


primates NH



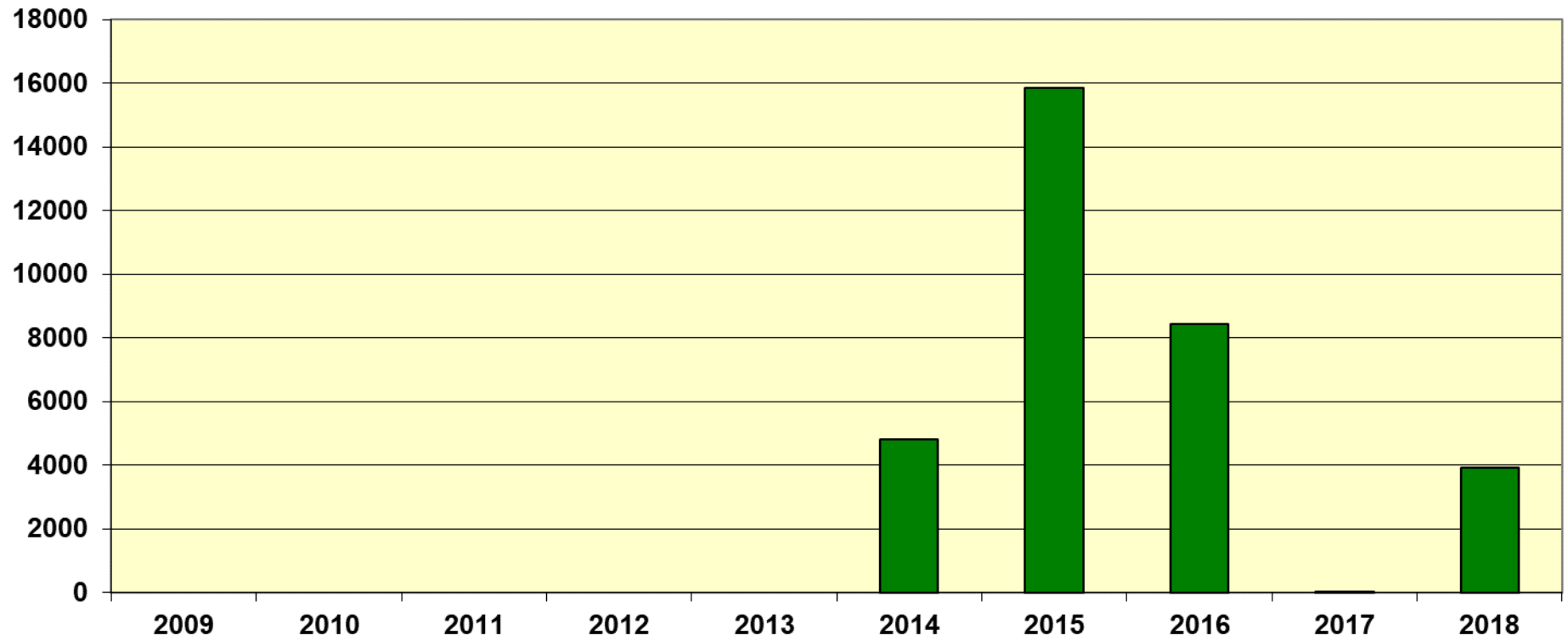


otros

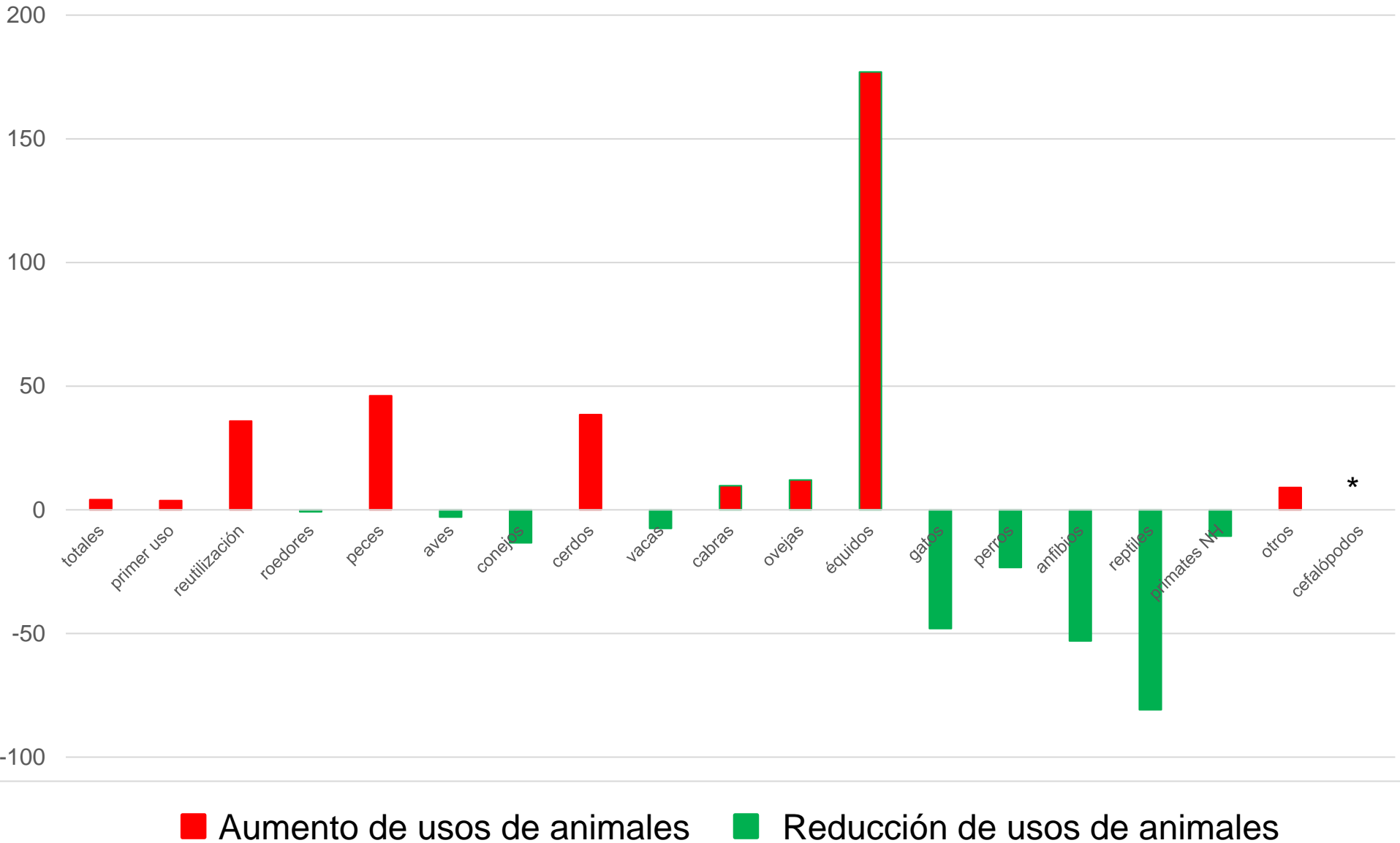




cefalópodos



2018 - variación porcentual respecto a 2017



(*) diferencias demasiado importantes para graficarlas (de 20 a 3919)