

## Supplementary information

Ángel Hernández\* 2022: Diet and grit characteristics in young Eurasian Bullfinches (*Pyrrhula pyrrhula*) inhabiting Iberian hedgerows. — *Ornis Fennica* 99: 00–00.

A. Hernández,  
Zoology Area, Department of Agroforestry &  
Sustainable Forest Management Research Institute (iuFOR),  
University of Valladolid, Avenida de Madrid 44,  
34004 Palencia, Spain  
\*Corresponding author's e-mail: [angel.hernandez.lazaro@uva.es](mailto:angel.hernandez.lazaro@uva.es)



Fig. S1. Partial view of the study area (located in the Torfo river valley, León province, northwest Spain), early May. In the foreground, hedgerows and meadows. In the background, a poplar plantation.



Fig. S2. Partial view of the stomach contents of an Iberian bullfinch nestling less than five days old, which died (without researcher intervention) in May 2002 in northwest Spain. On the left, five achenes of Dandelion (*Taraxacum* gr. *officinale*), three of them whole (note however that the typical long beak ending in a pappus is cut and almost entirely missing) and two dehusked. In the centre above, two whole achenes of Daisy (*Bellis perennis*); just below, three seeds of Mouse-eared Chickweed (*Cerastium fontanum*); in the centre below, one seed of Chickweed (*Stellaria media*). To the right, arthropod remains: above, various appendages (see one spider chelicera to the far right); below, the head of a dipteran. Some actual dimensions as size indicators: Dandelion achenes are typically 2–3 mm long, excluding the beak-pappus, and Mouse-eared Chickweed seeds 0.6–0.8 mm long.