

DESCRIPTION BLOCK Ø3

BLOCK 04 LINKS

In Spain, pork is the main contributor to total emissions from livestock farming (31-50 [not found] percent depending on the source, ahead of cattle farming). If by 2050 the global average temperature has risen by 2 degrees celsius, the dehesas will cease to be productive due to desertification, water stress, rising temperatures and reduced biodiversity. If 2.5°C is reached, the dehesas will disappear entirely. So new forms of caring for gas exchanges are needed, like reducing emissions, transforming manure waste into biogas or taking advantage of the dehesa's capacity to capture carbon.

C+ARQUITECTAS

CROQUETAS DE JAMÓN

ON REDUCING EMISSIONS OR CA-RING FOR GAS EXCHANGES - INOT FOUND]

LOCATION