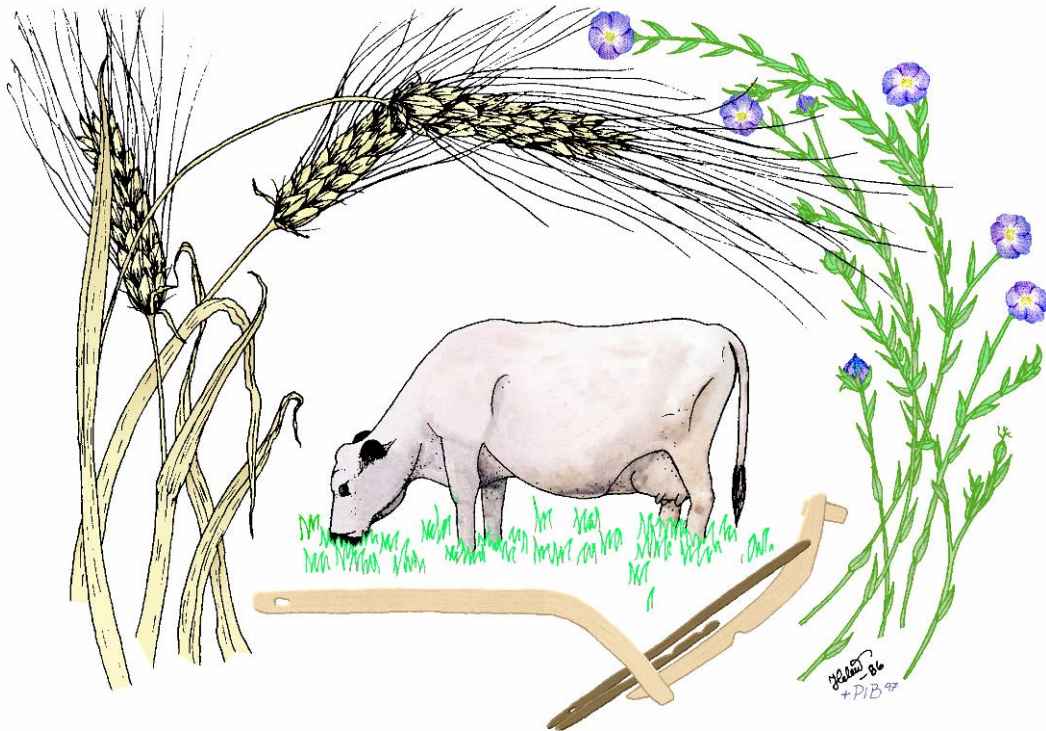


# MILJÖARKEOLOGISKA LABORATORIET

RAPPORT nr. 2021-010



Selection of  $^{14}\text{C}$  material from the  
site of Finntorp, Tossene 682:1,  
L1967:7013

Kristian Hristov

INSTITUTIONEN FÖR IDÉ – OCH SAMHÄLLSSTUDIER









# Selection of $^{14}\text{C}$ material from the site of Finntorp, Tossene 682:1, L1967:7013

Kristian Hristov

## Sample information

Analysis type: Selection of  $^{14}\text{C}$  material from unfloats samples.

Number of samples: 3 macrofossil samples.

## Description

Material for  $^{14}\text{C}$  dating has been selected from three samples from the site of Finntorp, Tossene 682:1, L1967:7013. The samples come from two fireplaces and a posthole. From each sample, a charcoal piece was selected, identified and weighed.

Table 1. Botanical material selected for  $^{14}\text{C}$  dating.

MAL nr	Prov	Anl.	Schakt	Material	Weight	Comments
21_0007_0001	1	1	7	<i>Betula/Alnus</i> (björk/alar) - charcoal fragment	76,5 mg	1 fragment
21_0007_0002	3	2	12	<i>Betula/Alnus</i> (björk/alar) - charcoal fragment	21 mg	1 fragment
21_0007_0003	4	3	12	deciduous wood - charcoal fragments	8 mg	8 fragments (ca 1-3 mm each)





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