TRÆER OG BUSKES FOREKOMST I HEGN OG SMÅBIOTOPER

af

Irene Engstrøm Johansen, Poul Erik Brander og Lars Nørregaard Madsen

Danmarks JordbrugsForskning
Forskningscenter Årslev
Kirstinebjergvej 10, 5792 Årslev
E-mail: <u>IreneEngstrom.Johansen@agrsci.dk</u>

The distribution of trees and shrubs in hedgerows and non-linear habitats

Key words: Hedgerows, non-linear habitats, trees and shrubs, distribution

SUMMARY

In an area of 26.4 km² on Djursland, eastern Jutland, 100 non-linear habitats and 236 linear habitats were investigated. All trees and shrubs were identified to species and type and their frequency estimated by using the scale of Braun-Blanquet. 122 different species were found in the study area. Among these the 40 species most frequently found are listed.