

Ostrya carpinifolia Scop. Simplified standard protocol: SSP/OCA/2.rev

Botanical taxon: Ostrya carpinifolia Scop.

Common Name (if known): European hop-hornbeam

Date of preparation of SSP: 15-10-2015
Date of revision of SSP: 22-02-2021
SSP revised by: W.A. Wietsma

Sample to be examined: VEGETATIVE

Number of foreseen growing cycles: 2 year

Closing date for applications: 1/12
Submission date/period: 1/3 – 31/3
Plant quantity/quality: 1/2 trees (plants)

2 year-old plants, able to show all their characteristics in the second year of

examination

Special conditions sample: None

Test station address: Naktuinbouw, Sotaweg 22, 2371 AA,

Roelofarendsveen

Name: Team Support Variety Testing Department

E-mail: teamsupport@rasraad.nl

List of grouping characteristics: NO

Minimum number of plants in trial: Vegetative: 8

Minimum number of plants observed

by measuring or counting: Vegetative: 1

Give description of when observations on the flower should take place: Not applicable Give description of when/where observations on the leaf should take place: In autumn

Test will take place: OUTDOOR

Uniformity: A population standard of 1% with an acceptance probability of at least 95%. Number of Off-types allowed: one off-type allowed in a sample size of 10

Table of characteristics: PRESENT (see annex)

(if present, please annex the table of characteristics and explanations)

Literature: PRESENT (see annex)

(if present, please annex to this document)



Table of characteristics Ostrya carpinifolia Scop.

Plant: attitude		
Plant: height		
Plant: width		
Plant: bark: colour		
Twigs: colour		
Stem: lenticels	absent (1)	
present (9)		
Stem: branches: angle with stem		
Petiole: length		
Petiole: colour		
Leaf blade: shape		
Leaf blade: length		
Leaf blade: width		
Leaf blade: colour of upper side	RHS Colour Chart (indicate	reference
number)		
Leaf blade: colour of lower side		
Leaf blade: shape in cross-section		
Leaf blade: shape of basal part		
Leaf blade: shape of top		
Leaf blade: curvation of top	absent (1)	present
(9)		
Leaf blade: shape of margin		
Leaf blade: undulation of margin		
Literatura Distingui de Candani. The D		
Literature: Dictionary of Gardening: The Royal Horticultural Society		
Hortica: A.B.Graf		
Atrium Tuinplanten Encyclopedie: C. Brick	Kell	