

## Sorbaria sorbifolia (L.) A. Braun Simplified standard protocol: SSP/SBR/1.rev

Botanical taxon: Common Name (when known): Date of preparation of SSP: Date of revision of SSP: SSP data revised by:	Sorbaria sorbifolia (L.) A. Braun Sorbaria 08-07-2019 01-01-2020 W.A Wietsma	
Sample to be examined: VEGETATIVE Number of foreseen growing cycles: 1 year		
Closing date for applications: Submission date/period:	1/12 01/03 – 30/03	
Seed/Plant quantity/quality:	8 trees, being able to show all their characteristics in the first year of examination 2-3 years old, in containers	
Special conditions sample:		
Test station address:	Naktuinbouw, Sotaweg 22, 2371 AA, Roelofarendsveen Team Support Variety Testing Department teamsupport@rasraad.nl	
Name: E-mail:		
List of grouping characteristics: Minimum number of plants in trial: Minimum number of plants observed		Seed: not appl.
by measuring or counting:	Vegetative: 1	Seed: not appl.
Give description of when observations on the flower should take place: End summer – autumn Give description of when/where observations on the leaf should take place: End summer – autumn Give description of when/where the other observations should take place: End summer – autumn		
Test will take place:	OUDOOR	
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 8		

Table of characteristics:PRESENT (see annex)(if present, please annex the table of characteristics and explanations)

Literature:

ABSENT



## Table of characteristics Sorbaria

Plant: attitude
Plant: height
Stem: width
Stem: colour
Leaf: shape
Leaf: length
Leaf: width
Leaf: petiole: colour
Leaf: petiole: anthocyanin coloration
Leaf: petiole: pubescence
Leaf: shape of blade
Leaf: shape of base
Leaf: shape of top
Leaf: older leaf: colour of upper side (RHS)
Leaf: young leaf: colour of upper side (RHS)
Leaf: glossiness of upper side
Leaf: pubescence of upper side
Leaf: older leaf colour of lower side
Leaf: young leaf: colour of lower side
Leaf: pubescence of lower side
Leaf: shape in cross-section
Leaf: shape of margin
Infloresconce: type
Inflorescence: type
Inflorescence: height
Inflorescence: width
Flower: shape of bud
Flower: colour of bud
Flower: cross-section
Pedicel: length
Pedicel: colour
Calyx: size of lobes
Calyx: colour
Corolla: number of petals
Petal: shape
Petal: shape of top
Petal: colour (RHS)
Stamen: number
Filements colour
Filament: colour
Anther: colour
Style: colour



Literature: Encyclopia of Garden Plants and Flowers: Lance Hattat Dictionary of Gardening: The Royal Horticultural Society Hortica: A.B.Graf