

Parahebe
Simplified standard protocol: SSP/PAC/1.rev

-	-		
Botanical taxon: Common Name (when known): Date of preparation of SSP: Date of revision of SSP: SSP revised by:	Parahebe catarractae (G. Forst.) W. R. B. Oliv. Snowcap 2012 01-01-2020 W.A. Wietsma		
Sample to be examined: Number of growing cycles:	VEGETATIVE 1 year		
Closing date for applications: Submission date/period: Seed/Plant Quantity: Special conditions sample:	1/12 1/4 - 30/4 24 young plants Able to show all its characteristics in the first year of examination None		
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 observe by measuring or counting:	NO, (if yes put as annex) Vegetative: 20 d Vegetative: 1	Seed: not appl. Seed: not appl.	
Give description of when observations on the flower should take place: At full flowering Give description of when/where observations on the leaf should take place: At full flowering Give description of when/where the other observations should take place: At full flowering			
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 24			
Table of characteristics:PRESENT (see annex)(if present, please annex the table of characteristics and explanations)			

Literature: PRESENT (if present, please annex to this document)



Table of characteristics Parahebe

Stem: ramification Stem: thickness at base Stem: color Stem: anthocyanin coloration Leaf: arangement Leaf: petiole: length Leaf: blade: length Leaf: blade: width Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: shape Leaf: blade: shape in cross section Leaf: blade: shape of apex Leaf: blade: shape of incisions Leaf: blade: shape of apex Leaf: blade: base of apex Leaf: blade: shape of apex Leaf: blade: shape of flowers Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: length Flower: pedicel: length Flower: pedicel: color Flower: stipule: width Flower: stipule: width Flower: stipule: color	
Stem: consistence herbaceous/lignfied Stem: ramification Stem: thickness at base Stem: color Stem: anthocyanin coloration Leaf: paragement Leaf: paragement Leaf: plade: length Leaf: blade: length Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: shape between veins Leaf: blade: shape between veins Leaf: blade: shape of apex L	
Stem: ramification Stem: thickness at base Stem: color Stem: anthocyanin coloration Leaf: arangement Leaf: petiole: length Leaf: blade: width Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: shape of apex Leaf: blade: blade: blade: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: length Flower: redicel: color Flower: stipule: width Flower: stipule: width Flower: stipule: color	Plant: height
Stem: ramification Stem: thickness at base Stem: color Stem: anthocyanin coloration Leaf: arangement Leaf: petiole: length Leaf: blade: width Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: shape of apex Leaf: blade: blade: blade: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: length Flower: redicel: color Flower: stipule: width Flower: stipule: width Flower: stipule: color	
Stem: thickness at base Stem: color Stem: anthocyanin coloration Leaf: arangement Leaf: biole: length Leaf: biole: length Leaf: biole: shape Leaf: biole: color of upper side (RHS) Leaf: biole: shape in cross section Leaf: biole: shape in cross section Leaf: biole: shape of apex Leaf: biole: shape Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: color Flower: pedicel: color Flower: stipule: length Flower: stipule: color Flower: stipule: color	Stem: consistence herbaceous/lignfied
Stem: color Stem: anthocyanin coloration Leaf: arangement Leaf: arangement Leaf: blade: length Leaf: blade: width Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: shape in cross section Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: margin: type of incisions Leaf: blade: base: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: nength Flower: pedicel: nength Flower: pedicel: nength Flower: pedicel: color Flower: stipule: width Flower: stipule: color Flower: stipule: color Flower: stipule: color Flower: stipule: color Flower: stipule: width Calyx: number of sepals Calyx: number of sepals Calyx: sepals: shape Calyx: sepals: shape Calyx: width Calyx: width	Stem: ramification
Stem: anthocyanin coloration Leaf: arangement Leaf: petiole: length Leaf: blade: length Leaf: blade: width Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: shape Leaf: blade: shape incross section Leaf: blade: shape incross section Leaf: blade: shape or cross section Leaf: blade: shape of apex Leaf: blade: shape Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Flower: pedicel: color Flower: pedicel: anthocyanin coloration <td>Stem: thickness at base</td>	Stem: thickness at base
Stem: anthocyanin coloration Leaf: arangement Leaf: petiole: length Leaf: blade: length Leaf: blade: width Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: shape Leaf: blade: shape incross section Leaf: blade: shape incross section Leaf: blade: shape or cross section Leaf: blade: shape of apex Leaf: blade: shape Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Flower: pedicel: color Flower: pedicel: anthocyanin coloration <td>Stem: color</td>	Stem: color
Leaf: patiole: length Leaf: petiole: length Leaf: petiole: length Leaf: petiole: length Leaf: blade: width Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: color of lower side Leaf: blade: shape between veins Leaf: blade: shape of apex Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: main axis: height Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: loodr Calyx: number of sepals Calyx: sepals: shape Calyx: width Calyx: width Calyx: width Calyx: pubescence Corolla: length Corolla: length Corolla: length	
Leaf: petiole: length Leaf: blade: ingth Leaf: blade: width Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: shape Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: shape of apex Leaf: blade: shape Inflorescence: main axis: width Inflorescence: main axis: lateral spikes: width Flower: pedicel: pubescence Flower: pedicel: anthocyanin coloration Flower: stipule: leng	
Leaf: petiole: length Leaf: blade: ingth Leaf: blade: width Leaf: blade: color of upper side (RHS) Leaf: blade: color of upper side (RHS) Leaf: blade: shape Leaf: blade: shape in cross section Leaf: blade: shape of apex Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: length Flower: pedicel: anthocyanin coloration Flower: stipule: length Flower: stipule: length Flower: stipule: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: color Calyx: number of sepals Calyx: number of sepals Calyx: number of sepals Calyx: color Corolla: shape Corolla: length Corolla: length Corolla: length <td>Leaf: arangement</td>	Leaf: arangement
Leaf: blade: length Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: color of lower side Leaf: blade: shape between veins Leaf: blade: base: lobes Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: length Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: length Calyx: number of sepals Calyx: number of sepals Calyx: inpht Calyx: inpht Calyx: inpht Calyx: width Calyx: inpht Calyx: inpht Calyx: inpht	
Leaf: blade: width Leaf: blade: color of upper side (RHS) Leaf: blade: color of lower side Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: shape of apex Inflorescence: main axis: width Inflorescence: main axis: lateral spikes: length Flower: pedicel: length Flower: stipule: subescence Colwer: stipu	Leaf: blade: length
Leaf: blade: shape Leaf: blade: color of upper side (RHS) Leaf: blade: color of lower side Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: shape of apex Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: rmin axis: height Inflorescence: main axis: height Inflorescence: main axis: height Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: color Flower: stipule: color Calyx: number of sepals Calyx: width Calyx: width Calyx: width Calyx: pubescence Corolla: shape Corolla: shape Corolla: width Calva: width	
Leaf: blade: color of upper side (RHS) Leaf: blade: color of lower side Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: height Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: olor Flower: stipule: color Flower: stipule: color Calyx: inumber of sepals Calyx: inumber of sepals Calyx: width Calyx: width Calyx: width Calyx: width Corolla: shape Corolla: shape Corolla: length Corolla: width	
Leaf: blade: color of lower side Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: margin: type of incisions Leaf: blade: shape of apex Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: length Flower: pedicel: olor Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: col	
Leaf: blade: shape in cross section Leaf: blade: shape between veins Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: number of flowers Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: length Flower: pedicel: olor Flower: stipule: width Flower: stipule: color Flower: stipule: color Flower: stipule: color Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: number of sepals Calyx: number of sepals Calyx: sepals: shape Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: sepals: shape Calyx: sepals: shape Calyx: sepals: shape Calyx: pubescence Corolla: length Corolla: width Calyx: pubescence Corolla: length	
Leaf: blade: shape between veins Leaf: blade: margin: type of incisions Leaf: blade: base: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: height Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: pubescence Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Calyx: pubescence Corolla: length Corolla: length	
Leaf: blade: margin: type of incisions Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: number of flowers Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: nubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: number of sepals Calyx: lenght Calyx: lenght Calyx: width Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: length Corolla: width Corolla: length Corolla: length	Leaf: blade: shape in cross section
Leaf: blade: shape of apex Leaf: blade: base: lobes Inflorescence: type Inflorescence: main axis: height Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: color Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: number of sepals Calyx: number of sepals Calyx: length Calyx: length Calyx: pubescence Calyx: number of sepals Calyx: length Calyx: length Calyx: pubescence Calyx: pubescence Calyx: pubescence Calyx: length Calyx: pubescence Calyx: pubescence Calyx: pubescence Calyx: pubescence Calyx: pubescence Corolla: length	Leaf: blade: shape between veins
Leaf: blade: base: lobes Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: number of flowers Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: olor Flower: stipule: pubescence Calyx: number of sepals Calyx: number of sepals Calyx: sepals: shape Calyx: width Calyx: color Calyx: number of sepals Calyx: color Calyx: sepals: shape Calyx: color Calyx: pubescence Corolla: shape Corolla: shape Corolla: length Corolla: length	Leaf: blade: margin: type of incisions
Leaf: blade: base: lobes Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: number of flowers Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: olor Flower: stipule: pubescence Calyx: number of sepals Calyx: number of sepals Calyx: sepals: shape Calyx: width Calyx: color Calyx: number of sepals Calyx: color Calyx: sepals: shape Calyx: color Calyx: pubescence Corolla: shape Corolla: shape Corolla: length Corolla: length	Leaf: blade: shape of apex
Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: enght Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Co	
Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: enght Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Co	
Inflorescence: main axis: height Inflorescence: main axis: width Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: enght Calyx: olor Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: length Calya: length Corolla: length Corolla: length	Inflorescence: type
Inflorescence: main axis: width Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: nubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: length Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: anthocyanin coloration Calyx: number of sepals Calyx: sepals: shape Calyx: number of sepals Calyx: sepals: shape Calyx: anthocyanin coloration Calyx: muther coloration Calyx: muther coloration Calyx: muther coloration Calyx: width Calyx: anthocyanin coloration Calyx: number coloration Calyx: number coloration Calyx: muther coloration Corolla: length Corolla: length	
Inflorescence: main axis: number of flowers Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: ienght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length	
Inflorescence: main axis: lateral spikes: length Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: pedicel: anthocyanin coloration Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: length Calyx: width Calyx: color Calyx: oclor Calyx: anthocyanin coloration Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: shape Corolla: length Corolla: length	
Inflorescence: main axis: lateral spikes: width Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: stipule: length Flower: stipule: length Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length	
Flower: pedicel: length Flower: pedicel: pubescence Flower: pedicel: color Flower: pedicel: anthocyanin coloration Flower: stipule: length Flower: stipule: length Flower: stipule: color Flower: stipule: color Flower: stipule: olor Flower: stipule: pubescence Calyx: number of sepals Calyx: number of sepals Calyx: sepals: shape Calyx: width Calyx: color Calyx: onlor Calyx: onlor Calyx: onlor Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: length	
Flower: pedicel: pubescence Flower: pedicel: color Flower: pedicel: anthocyanin coloration Flower: stipule: length Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: olor Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length	Innorescence. main axis. lateral spikes. width
Flower: pedicel: pubescence Flower: pedicel: color Flower: pedicel: anthocyanin coloration Flower: stipule: length Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: olor Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: width Corolla: length	Flower podical langth
Flower: pedicel: color Flower: pedicel: anthocyanin coloration Flower: stipule: length Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: sepals: shape Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length	
Flower: pedicel: anthocyanin coloration Flower: stipule: length Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: sepals: shape Calyx: width Calyx: width Calyx: olor Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length	
Flower: stipule: length Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: lenght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: length	
Flower: stipule: width Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: length	
Flower: stipule: color Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length	Flower: stipule: length
Flower: stipule: pubescence Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length	Flower: stipule: width
Calyx: number of sepals Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: color Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: shape Corolla: length Corolla: length	Flower: stipule: color
Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: width	Flower: stipule: pubescence
Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: width	· ·
Calyx: sepals: shape Calyx: lenght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: width	Calyx: number of sepals
Calyx: lenght Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: length Corolla: length	
Calyx: width Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: width Corolla: length	
Calyx: color Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: width Corolla: length	
Calyx: anthocyanin coloration Calyx: pubescence Corolla: shape Corolla: length Corolla: width Corolla: length	
Calyx: pubescence Corolla: shape Corolla: length Corolla: width Corolla: length	
Corolla: shape Corolla: length Corolla: width Corolla: length	
Corolla: length Corolla: width Corolla: length	
Corolla: length Corolla: width Corolla: length	Caralla: chana
Corolla: width Corolla: length	
Corolla: length	
	Corolla: width
Corolla: width	
	Corolla: width



Corolla: shape
Corolla: color
Stamen: length
Stamen: position relative to lobe
Filament: color
Anther: color
Pollen: color
Style: length
Style: color
Stigma: color
Ovary: color
Literature:
Dictionary of Gardening: The Royal Horticultural Society
Hortica: A.B.Graf
The Encyclopedia of Garden Flowers: K&G Bryant