

Tanacetum parthenium (L.) Sch. Bip. Simplified Standard Protocol: SSP/MDK/1.rev

Botanical taxon: Tanacetum parthenium (L.) Sch. Bip

Common Name (if known): moederkruid
Date of preparation of SSP: 30-08-2011
Date of revision of SSP: 01-01-2020
SSP revised by: G. van de Wardt

Sample to be examined: SEED / VEGETATIVE

Number of growing cycles: 1 year

Closing date for applications: 1/12

Submission date/period: Seed: 01-02

Vegetative: 1/3 - 31/3

Seed Quantity: 5 grams seed

Seed Quality: Min. germination 50% Plant Quantity: 24 young plants

Able to show all their characteristics in the first

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, (if yes put as annex)

Minimum number of plants in trial: Vegetative: 20 Seed: 50

Minimum number of plants observed

by measuring or counting: Vegetative: 1 Seed: 10

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: GREENHOUSE

Uniformity: A population standard of 1% with an acceptance probability of at least 95%. Number of off-types allowed: one off-type in a sample size of 24 plants.

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 Tanacetum parthenium

Plant: attitude Plant: ramification Plant: height Plant: hight Plant: fragrance Stem: angle of side-shoots with main axis Stem: diameter Stem: colour Stem: shape in cross section Stem: ribbing Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyliotaxis Leaf: general shape Leaf: length of stalk Leaf blade: width Leaf blade: width Leaf blade: width Leaf blade: colour lower side Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: shape in cross section Leaf blade: shape of tip Inflorescence: type Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: diameter Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: shape in cross section Involucre: shape in cross section Involucre: diameter Flower head: diameter Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: shape in cross-section Involucre bract: width Involucre bract: shape of tip Ray flower: length Ray flower: length Involucre bract: shape of tip	Plant: appearance
Plant: ramification Plant height Plant fragrance Stem: angle of side-shoots with main axis Stem: diameter Stem: colour Stem: shape in cross section Stem: length of internodes (middle third part) Stem: length of internodes (middle third part) Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: margin Leaf blade: margin Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: overall colour Flower head: shape in cross section Involucre: shape in cross-section Involucre: shape in cross-section Involucre: shape in cross-section Involucre: shape in cross-section Involucre bract: length Involucre bract: shape of tip	Plant: attitude
Plant: height Plant: fragrance Stem: angle of side-shoots with main axis Stem: cidameter Stem: colour Stem: shape in cross section Stem: ribbing Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: width Leaf blade: violur lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: shape in cross section Leaf blade: shape of tip Inflorescence: type Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: diameter Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre shape in cross-section Involucre bract: width Involucre bract: colour Involucre bract: colour Involucre bract: colour Involucre bract: hairness Involucre bract: shape of tip	
Plant: fragrance Stem: angle of side-shoots with main axis Stem: diameter Stem: colour Stem: colour Stem: page in cross section Stem: length of internodes (middle third part) Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: colour lower side Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: depth of incisions Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross-section Involucre: diameter Involucre: shape in cross-section Involucre bract: ength Involucre bract: width Involucre bract: width Involucre bract: width Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Stem: angle of side-shoots with main axis Stem: diameter Stem: colour Stem: shape in cross section Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape of base Leaf blade: shape of base Leaf blade: hairiness Leaf blade: shape in cross section Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: diameter Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: colour Involucre bract: colour Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Stem: diameter Stem: colour Stem: shape in cross section Stem: length of internodes (middle third part) Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: shape in cross section Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: length Petiole: number of flower heads Flower head: gresence of ray florets Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: width Involucre bract: width Involucre bract: shape Involucre bract: margin Involucre bract: shape of tip	Trans magranes
Stem: diameter Stem: colour Stem: shape in cross section Stem: length of internodes (middle third part) Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: shape in cross section Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: length Petiole: number of flower heads Flower head: gresence of ray florets Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: width Involucre bract: width Involucre bract: shape Involucre bract: margin Involucre bract: shape of tip	Stem: angle of side-shoots with main axis
Stem: colour Stem: shape in cross section Stem: ribbing Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour upper side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: sharpe of base Leaf blade: sharpe in cross section Leaf blade: margin Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: diameter Flower head: oseand in cross section Involucre: diameter Involucre: shape in cross section Involucre bract: length Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: shape Involucre bract: hape Involucre bract: hape Involucre bract: shape Involucre bract: hape Involucre bract: hape Involucre bract: hape Involucre bract: hape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Stem: shape in cross section Stem: length of internodes (middle third part) Stem: length of pubescence Leaf: pyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: width Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Stem: ribbing Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: oclour upper side Leaf blade: shape Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre bract: width Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: shape of tip	
Stem: length of internodes (middle third part) Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: shape in cross section Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: shape in cross section Involucre: diameter Involucre: shape in cross section Involucre bract: width Involucre bract: shape Involucre bract: shape Involucre bract: shape Involucre bract: shape of tip	
Stem: degree of pubescence Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: shape Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: hairiness Leaf blade: shape in cross section Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: diameter Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: shape Involucre bract: shape of tip	
Leaf: phyllotaxis Leaf: general shape Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour upper side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: margin Leaf blade: margin Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: shape of tip	
Leaf: general shape Leaf: length of stalk Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: shape of tip Involucre bract: shape of tip	Stern, degree of pubescence
Leaf: general shape Leaf: length of stalk Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: shape of tip Involucre bract: shape of tip	Loof: phyllotoxic
Leaf: length of stalk Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour upper side Leaf blade: shape Leaf blade: shape Leaf blade: shape of base Leaf blade: hairiness Leaf blade: margin Leaf blade: margin Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre bract: length Involucre bract: colour Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: shape Involucre bract: shape of tip	
Leaf blade: length Leaf blade: width Leaf blade: colour upper side Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: margin Leaf blade: margin Leaf blade: shape of tip Inflorescence: type Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre bract: width Involucre bract: width Involucre bract: shape Involucre bract: shape Involucre bract: shape of tip	
Leaf blade: width Leaf blade: colour upper side Leaf blade: shape Leaf blade: shape Leaf blade: shape of base Leaf blade: hairiness Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre bract: length Involucre bract: shape Involucre bract: shape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: hairiness Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: width Involucre bract: shape of tip	
Leaf blade: colour lower side Leaf blade: shape Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre bract: length Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Leaf blade: shape of base Leaf blade: shape of base Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre bract: length Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: shape Involucre bract: shape of tip	
Leaf blade: shape of base Leaf blade: hairiness Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Leaf blade: hairiness Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre bract: length Involucre bract: length Involucre bract: shape Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Leaf blade: shape in cross section Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Leaf blade: margin Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Leaf blade: depth of incisions Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: overall colour Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: shape Involucre bract: shape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Leaf blade: shape of tip Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: shape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	
Inflorescence: type Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre bract: length Involucre bract: width Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	Lear blade: snape of tip
Inflorescence: curvation of top Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: shape Involucre bract: hairiness Involucre bract: shape of tip	In flame and the second
Petiole: length Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	Inflorescence: curvation of top
Petiole: number of flower heads Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Flower head: presence of ray florets Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	Petiole: number of flower heads
Flower head: diameter Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Flower head: height Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	·
Flower head: overall colour Flower head: shape in cross section Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre: diameter Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	Flower head: shape in cross section
Involucre: shape in cross-section Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre bract: length Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre bract: width Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	·
Involucre bract: colour Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre bract: shape Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre bract: margin Involucre bract: hairiness Involucre bract: shape of tip	
Involucre bract: hairiness Involucre bract: shape of tip	· · · · · · · · · · · · · · · · · · ·
Involucre bract: shape of tip	
Ray flower: length	Involucre bract: shape of tip
Ray flower: length	
	Ray flower: length



Ray flower: width
Ray flower: colour

Ray flower: shape of lobes Ray flower: shape of tip

Tubular flower: length
Tubular flower: width

Tubular flower: colour of tube
Tubular flower: colour of lobes
Tubular flower: overall shape
Tubular flower: shape of lobes

Tabalal flower. Shape of lobes

Anther: colour

Anther: position compared to top of lobes

Style: length compared to length of anthers

Literature:

Dictionary of Gardening: The Royal Horticultural Society

Hortica: A.B.Graf