

## DISCLAIMER

The present version of the national guideline has been accepted by the President of the CPVO for its use in technical examinations carried out on behalf of the CPVO or for the take-over of reports serving as a basis for a CPVO decision.

**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:	<a href="mailto:teamsupport@rasraad.nl">teamsupport@rasraad.nl</a>	
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: appearance
Plant: attitude
Plant: ramification
Plant: height
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: 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: 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: 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
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
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