

## Tanacetum vulgare L. Simplified Standard Protocol: SSP/BWK/2.rev

		•••
Botanical taxon:	Tanacetum vulgare L	
Common Name (if known):	Golden-Buttons	
Date of preparation of SSP:	2010	
Date of revision of SSP:	01-01-2020	
SSP revised by:	G. van de Wardt	
Sample to be examined:	VEGETATIVE	
Number of growing cycles:	1 year	
Closing date for applications:	1/12	
Submission date/period:	1/3 – 31/3	
Plant Quantity :	24 young plants	
	Able to show all their charac	teristics in the first
	year of examination	
Special conditions sample:	None	
Test station address:	Naktuinbouw, Sotaweg 22, 2	2371 AA,
	Roelofarendsveen	
Name:	Team Support Variety Testir	ng 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: not appl.
Minimum number of plants observe		
by measuring or counting:	Vegetative: 1	Seed: not appl.
Give description of when observation At full flowering	ons on the flower should take	place:
Give description of when/where obs	servations on the leaf should t	ake place:
At full flowering Give description of when/where the	other observations should ta	ke nlace:
At full flowering		
Test will take place:	OUTDOORS	
Uniformity A population standard	f 10/ with on occontance and	ability of at least
Uniformity: A population standard of	i 1% with an acceptance prop	bability of at least

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 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 vulgare

Plant: height (inflorescence included)	
Plant: fragrance (absent/present)	
Stem: diameter at base	
Stem: length of internodes	
Stem: colour	
Stem: pubescence	
Stem: attitude of branches (erect/semi-erect/horizontal)	
Leaf: petiole: length	
Leaf: petiole: margin	
Leaf: blade: length	
Leaf: blade: width	
Leaf: blade: shape	
Leaf: blade: colour of upper side Leaf: blade: colour of lower side	
Leaf: blade: shape in cross section (concave/flat/convex)	
Leaf: blade: margin: depth of incisions	
Leaf: blade: shape of apex	
Leaf: blade: shape of base	
Leaf: leaflets: depth of incisions	
Leaf: leaflets: margin	
Leaf: leaflets: shape of tip	
Inflorescence: type	
Inflorescence: diameter	
Inflorescence: level of flower heads: (at same level, uneven)	
Inflorescence: length of pedicel	
Inflorescence: length of pedicel	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: height	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: height Flower: longitudinal axis in young stage	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length Flower: tubular flower: diameter	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length Flower: tubular flower: diameter Flower: tubular flower: colour	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length Flower: tubular flower: diameter Flower: tubular flower: colour Flower: pollen: colour	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length Flower: tubular flower: diameter Flower: tubular flower: colour	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length Flower: tubular flower: diameter Flower: tubular flower: colour Flower: tubular flower: colour Flower: stigma: position according to top of flower	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length Flower: tubular flower: diameter Flower: tubular flower: colour Flower: tubular flower: colour Flower: pollen: colour Flower: stigma: position according to top of flower Literature:	
Inflorescence: length of pedicel Flower: Involucrum: length Flower: Involucrum: width Flower: Involucrum: shape Flower: Involucrum: colour Flower: diameter Flower: diameter Flower: height Flower: longitudinal axis in young stage Flower: longitudinal axis when in full flower Flower: pubescence Flower: tubular flower: length Flower: tubular flower: diameter Flower: tubular flower: colour Flower: tubular flower: colour Flower: stigma: position according to top of flower	