

1. Reference number reporting authority	TLP01932
2. Reference number requesting authority	
3. Breeder's reference	Fut-2009-9
4. Applicant	Future Rights B.V. OBDAM

5. Botanical name of taxon	Tulipa L.
6. Common name of taxon	Tulip
7. Variety denomination	Sunflame
8. Document number and date of protocol or guideline	CPVO-TP/115/3 FINAL d.d. 15-11-06
9. Document number and/or date of national guideline	
10. Testing authority	Naktuinbouw NL
11. Test station and place	Naktuinbouw (BKD Lisse) LISSE NL
12. Period of testing	2011
13. Date and place of issue of document	06-05-11 Roelofarendsveen

14. Group

CPVO	Characteristics	States of expression	Note	Remarks
0,1	Plant: classification	Modern Hybrid	2	
0,2	Botanical species only Species	not applicable	-	
0,3	Flower: main colour group	medium yellow	4	
0,4	Flower: appearance of tepals	lacinate, curled and twisted (Parrot)	3	
0,5	Flower: partly greenish tepals	present (Viridiflora)	2	
10	Flower: type	single	1	
17	Flower: fringe	present	9	
31	Plant: beginning of flowering (natural conditions)	medium	5	

15. Characteristics included in the protocol or guideline

CPVO	Characteristics	States of expression	Note	Remarks
0,1	Plant: classification	Modern Hybrid	2	
0,2	Botanical species only Species	not applicable	-	
0,3	Flower: main colour group	medium yellow	4	
0,4	Flower: appearance of tepals	lacinate, curled and twisted (Parrot)	3	
0,5	Flower: partly greenish tepals	present (Viridiflora)	2	
1	Plant: height	short to medium	4	
2	Stem: number of flowers	one	1	
3	Stem: anthocyanin coloration	present	9	
4	Stem: position of anthocyanin coloration	whole stem	2	
5	Leaf: shape	medium ovate	6	
6	Leaf: variegation	absent	1	
7	Leaf: distribution of variegation	not applicable	-	
8	Leaf: color of variegation	not applicable	-	
9	Leaf: undulation of margin	present	9	
10	Flower: type	single	1	
11	Flower: length	long to very long	8	
12	Only single flower type varieties Flower: shape	ovoid	2	
13	Flower: main colour	see remarks	X	ca. RHS 12 B, yellow
14	Flower: number of colours on outer side	two	2	
15	Only varieties with more than one color on outer side Flower: distribution of secondary colour on outer side	flamed	3	
16	Only varieties with more than one color on outer side Flower: secondary colour on outer side	see remarks	X	ca. RHS 178 D, brown red
17	Flower: fringe	present	9	
18	Flower: conspicuousness of fringe	intermediate	2	
19	Flower: position of fringe on tepals	all over margin	2	
20	Flower: shape of tip of outer tepal	emarginate	4	
21	Flower: main colour of central part of outer side of inner tepal	see remarks	X	ca. RHS 178 D, brown red
22	Flower: main colour of marginal part of outer side of inner tepal	see remarks	X	ca. RHS 12 A, yellow
23	Flower: main colour of central part of inner side of inner tepal	see remarks	X	ca. RHS 178 D, brown red
24	Flower: main colour of marginal part of inner side of inner tepal	see remarks	X	ca. RHS 12 A, yellow
25	Flower: main colour of macule on inner side	see remarks	X	ca. RHS 12 A, yellow, slightly darker
26	Flower: different colour of border of macule	absent	1	
27	Stamen: number of colors of filament	one	1	
28	Stamen: colour of basal half of filament	medium yellow	3	
29	Stamen: colour of distal half of filament	medium yellow	3	black shaded
30	Stamen: colour of pollen	purple or black	4	
31	Plant: beginning of flowering (natural conditions)	medium	5	

16. Similar varieties and differences in relation to those varieties

Denomination of similar variety	Characteristics in which the similar variety is different	State of expression of similar variety	State of expression of candidate variety
---------------------------------	-----------------------------------------------------------	----------------------------------------	------------------------------------------

nak  tuinbouw



nak  tuinbouw

