



APPLICATIONS UNDER EXAMINATION

ROSE

ROSE
(*Rosa*)

Proposed denomination: 'Evera209'
Application number: 09-6702
Application date: 2009/07/22
Applicant: Roses Forever ApS, Fåborg, Denmark
Agent in Canada: BioFlora Inc., St. Thomas, Ontario
Breeder: Rosa Eskelund Hansen, Roses Forever ApS, Fåborg, Denmark

Variety used for comparison: 'Poulpar032'

Summary: 'Evera209' has very large round flowers while 'Poulpar032' has medium to large star-shaped flowers.

Description:

PLANT: dwarf type, semi upright growth habit
YOUNG SHOOT: weak anthocyanin colouration
PRICKLES: medium number, reddish

LEAF: medium size, medium to dark green on upper side, anthocyanin colouration present, weak glossiness on upper side, weak undulation of margin

TERMINAL LEAFLET: ovate, acuminate apex

FLOWERING SHOOT: no flowering laterals, very few flowers

FLOWER BUD: broad ovate shape in longitudinal section

FLOWER: double, medium to many petals, white or near white colour group, medium petal density, very large diameter, round, absent or weak fragrance, medium sepal extensions

PETAL: no reflexing of petals one-by-one, obovate shape, weak incisions, strong undulation, medium to large, one colour on inner side, even intensity of colour, white (RHS 155C-155D) on inner side, small greenish basal spot present on inner side

OUTER STAMEN: predominantly white filament

Origin and Breeding: 'Evera209' originated from a cross conducted in October 2005 in Fåborg, Denmark, between two unnamed Rose hybrids. The new Rose was developed by the breeder, Rosa Eskelund Hansen. In November 2006, a single plant was selected by the breeder based on criteria for flower colour and glossiness of foliage. Asexual reproduction of the new rose by vegetative cuttings was first conducted in September 2008, in Fåborg, Denmark.

Tests and Trials: The detailed description of 'Evera209' is based on the UPOV report of Technical Examination, CPVO reference number 20090975. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2010. Colour determinations were made using the 2007 Royal Horticultural Society (RHS) Colour Chart.



Rose: 'Evera209'

Proposed denomination: 'Evera211'
Application number: 09-6703
Application date: 2009/07/22
Applicant: Roses Forever ApS, Fåborg, Denmark
Agent in Canada: BioFlora Inc., St. Thomas, Ontario
Breeder: Rosa Eskelund Hansen, Roses Forever ApS, Fåborg, Denmark

Variety used for comparison: 'Korfrosdra'

Summary: *The upper side of the leaves of 'Evera211' have strong glossiness while those of 'Korfrosdra' have absent or very weak glossiness. The inner side of the petals of 'Evera211' are yellow while those of 'Korfrosdra' are yellow orange.*

Description:

PLANT: dwarf type, intermediate growth habit
 YOUNG SHOOT: weak to medium anthocyanin colouration
 PRICKLES: few to medium number, reddish

LEAF: medium size, dark green on upper side, anthocyanin colouration present, strong glossiness on upper side, weak to medium undulation of margin
 TERMINAL LEAFLET: ovate base, acuminate apex

FLOWERING SHOOT: no flowering laterals, very few flowers
 FLOWER BUD: broad ovate shape in longitudinal section
 FLOWER: double, medium to many petals, yellow colour group, medium petal density, very large diameter, round, absent or weak fragrance, medium sepal extensions
 PETAL: no reflexing of petals one-by-one, obovate shape, weak to medium incisions, weak to medium reflexing of margin, medium undulation, medium to large, one colour on inner side, even intensity of colour, yellow (RHS 12A) on inner side, no basal spot on inner side
 OUTER STAMEN: predominantly medium yellow filament

Origin and Breeding: 'Evera211' originated from a cross conducted in November 2005 in Fåborg, Denmark, between two unnamed Rose hybrids. The new Rose was developed by the breeder, Rosa Eskelund Hansen. In February 2007, a single plant was selected by the breeder based on criteria for flower colour, flower size, flower fragrance, glossiness of foliage, resistance to disease and production qualities. Asexual reproduction of the new rose by vegetative cuttings was first conducted in December 2008, in Fåborg, Denmark.

Tests and Trials: The detailed description of 'Evera211' is based on the UPOV report of Technical Examination, CPVO reference number 20090976. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2010. Colour determinations were made using the 2007 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Evera211'

	'Evera211'	'Korfrosdra'*
<i>Colour of petal (RHS)</i>		
inner side	12A	13A-14B

*reference variety



Rose: 'Evera211'