



APPLICATIONS UNDER EXAMINATION

ROSE

ROSE
(Rosa)

Proposed denomination: 'Ausbite'
Trade name: Spirit of Freedom
Application number: 04-3941
Application date: 2004/01/13
Applicant: David Austin Roses Ltd., Albrighton, United Kingdom
Agent in Canada: Joel Schraven, Pickering Nurseries Ltd., Port Hope, Ontario
Breeder: David Austin Roses Ltd., Albrighton, United Kingdom

Variety used for comparison: 'Ausham' (Geoff Hamilton)

Summary: 'Ausbite' has a higher number of short and long prickles on the stem than 'Ausham'. 'Ausbite' has a smaller flower diameter and a higher number of petals than 'Ausham'. 'Ausbite' differs slightly in flower colour from 'Ausham'.

Description:

PLANT: English shrub rose, bushy growth habit
YOUNG SHOOT ANTHOCYANIN: medium intensity, reddish brown
PRICKLES/THORNS: concave, red brown, many short prickles, average number of long prickles, absent or very few on pedicel

LEAF: dark green on upper side at time of first flowering, medium glossiness on upper side, five to seven leaflets
TERMINAL LEAFLET: serrate margin, leathery texture, cordate base

FLOWERING HABIT: mid-season, two flowering periods, duration more than ten weeks
FLOWER BUD: ovoid, violet upper surface, blue pink on under surface
SEPAL: medium extensions
FLOWER: medium number per flowering shoot, irregularly rounded when viewed from above, flat on upper part when viewed from the side, concave on lower part when viewed from the side, flower centre normal, very double corolla type, light pink American Rose Society colour group, overall colour violet, fading to lighter violet with age, strong Myrrh fragrance
PETAL: middle and marginal zone of outer side light blue violet, middle and marginal zone of inner side violet, weak reflexing and undulation of margin
BASAL PETAL SPOT (inner side and outer side): medium size, yellow
OUTER STAMEN: green and red filament
STYLE: long, yellow-green, weak hairiness on upper half, positioned above anthers
RECEPTACLE: medium size, pitcher shaped, no prickles

Origin and Breeding: 'Ausbite' originated from a cross between an unnamed seedling as the seed parent and 'Auscot' as the pollen parent. The cross was made at Bowling Green Lane, Albrighton, United Kingdom in 1998. Selection criteria included plant growth habit and repeated flowering.

Tests and Trials: 'Ausbite' was tested at Pickering Nurseries Inc. in Port Hope, Ontario in 2008. The trial included 7 plants of the candidate variety and 7 plants of the reference variety. The candidate and reference varieties were planted in the field as one year old plants in 2006. Measured characteristics were based on 30 measurements.

Comparison table for 'Ausbite'

	'Ausbite'	'Ausham'*
<i>Flower diameter (mm)</i>		
mean	72.0	85.2
std. deviation	6.08	6.48

Flower overall colour (RHS)

overall	75B	56C
fading to	75C	56D

Petal colour (RHS)

outside - middle	69C	56C
outside - margin	69D	56C
inside - middle	75C	56D
inside - margin	75C	56C

*reference variety



Rose: 'Ausbite' (left) with reference variety 'Ausham' (right)

Proposed denomination: 'Aushunter'
Trade name: Jubilee Celebration
Application number: 04-3940
Application date: 2004/01/13
Applicant: David Austin Roses Ltd., Albrighton, United Kingdom
Agent in Canada: Joel Schraven, Pickering Nurseries Ltd., Port Hope, Ontario
Breeder: David Austin Roses Ltd., Albrighton, United Kingdom

Variety used for comparison: 'Ausjump' (Christopher Marlowe)

Summary: 'Aushunter' has a more upright growth habit than 'Ausjump'. 'Aushunter' has a larger leaf and larger flower diameter than 'Ausjump'. 'Aushunter' differs slightly from 'Ausjump' in flower colour.

Description:

PLANT: English shrub rose, bushy growth habit

YOUNG SHOOT ANTHOCYANIN: medium intensity, reddish brown

PRICKLES/THORNS: deep concave, green and red, sparse short prickles, average number of long prickles, absent to very few on pedicel

LEAF: medium green on upper side at time of first flowering, medium glossiness on upper side, five leaflets

TERMINAL LEAFLET: dentate margin, leathery texture, obtuse base

FLOWERING HABIT: mid-season, two flowering periods, duration more than ten weeks

FLOWER BUD: ovoid, orange pink upper surface, light red pink on under surface with tint of yellow

SEPAL: weak extensions

FLOWER: medium number per flowering shoot, irregularly rounded when viewed from above, flat on upper part when viewed from the side, concave on lower part when viewed from the side, flower centre infold, very double corolla type, pink blend American Rose Society colour group, overall colour red pink and yellow, fading to light blue pink with age, strong fruit tropicana fragrance

PETAL: middle zone of outer side orange, marginal zone of outer side light red-pink, middle zone of inner side orange-pink, marginal zone of inner side orange red, medium reflexing and undulation of margin

BASAL PETAL SPOT (inner side and outer side): medium size, yellow

OUTER STAMEN: yellow filament

STYLE: medium length, yellow-green, weak hairiness on upper half, positioned below anthers

RECEPTACLE: medium size, pitcher shaped, no prickles

Origin and Breeding: 'Aushunter' originated from a cross between 'Ausgold' as the seed parent and an unnamed pollen parent. The cross was made at Bowling Green Lane, Albrighton, United Kingdom in 1998. Selection criteria included plant growth habit and repeated flowering.

Tests and Trials: 'Aushunter' was tested at Pickering Nurseries Inc. in Port Hope, Ontario in 2008. The trial included 8 plants of the candidate variety and 7 plants of the reference variety. The candidate and reference varieties were planted in the field as one year old plants in 2006. Measured characteristics were based on 30 measurements.

Comparison table for 'Aushunter'

	'Aushunter'	'Ausjump**
<i>Leaf length (mm)</i>		
mean	157.3	109.4
std. deviation	20.63	13.03
<i>Leaf width (mm)</i>		
mean	108.4	77.6
std. deviation	17.05	8.22
<i>Flower diameter (mm)</i>		
mean	89	74
std. deviation	9.44	9.54
<i>Flower overall colour (RHS)</i>		
overall	49A and 9A	50C
fading to	55C	54C
<i>Petal colour (RHS)</i>		
outside - middle	24C	50C
outside - margin	37C	22B
inside - middle	37A	55B
inside - margin	39B	55B

*reference variety



Rose: 'Aushunter' (left) with reference variety 'Ausjump' (right)

Proposed denomination: 'Auspeet'
Trade name: Charles Darwin
Application number: 04-4095
Application date: 2004/03/09
Applicant: David Austin Roses Ltd., Albrighton, United Kingdom
Agent in Canada: Joel Schraven, Pickering Nurseries Ltd., Port Hope, Ontario
Breeder: David Austin Roses Ltd., Albrighton, United Kingdom

Variety used for comparison: 'Ausbaker' (Teasing Georgia)

Summary: 'Auspeet' has a shorter, wider leaf than 'Ausbaker'. 'Auspeet' has lighter green leaf colour than 'Ausbaker'. 'Auspeet' has a larger flower diameter than 'Ausbaker'. 'Auspeet' has a higher number of petals in the corolla than 'Ausbaker'. 'Ausbaker' differs slightly in flower colour from 'Ausbaker'.

Description:

PLANT: English shrub rose, bushy growth habit

YOUNG SHOOT ANTHOCYANIN: weak, reddish brown

PRICKLES/THORNS: deep concave, red brown, sparse short and long prickles, absent or very few on pedicel

LEAF: medium green on upper side at time of first flowering, medium glossiness on upper side, three to seven leaflets

TERMINAL LEAFLET: serrate margin, leathery texture, rounded base

FLOWERING HABIT: mid-season, two flowering periods, duration more than ten weeks

FLOWER BUD: globular shape, yellow orange upper and lower surface

SEPAL: weak extensions

FLOWER: medium number per flowering shoot, irregularly rounded when viewed from above, flat on upper part when viewed from the side, concave on lower part when viewed from the side, flower centre infold, very double corolla type, medium yellow American Rose Society colour group, overall colour light yellow, fading to yellow green with age, strong tea and citrus fragrance

PETAL: light yellow on inner and outer side, no reflexing or undulation of margin

BASAL PETAL SPOT: small to medium and yellow orange on outer side, small to medium and yellow on inner side

OUTER STAMEN: yellow and orange filament

STYLE: medium length, white-green, no hair on upper half, positioned above anthers

RECEPTACLE: medium size, funnel shaped, no prickles

Origin and Breeding: 'Auspeet' originated from a cross between two unnamed seedlings, made at Bowling Green Lane, Albrighton, United Kingdom in 1991. Selection criteria included plant growth habit and repeated flowering.

Tests and Trials: 'Auspeet' was tested at Pickering Nurseries Inc. in Port Hope, Ontario in 2008. The trial included 5 plants of the candidate variety and 7 plants of the reference variety. The candidate and reference varieties were planted in the field as one year old plants in 2006. Measured characteristics were based on 30 measurements.

Comparison table for 'Auspeet'

	'Auspeet'	'Ausbaker'*
<i>Leaf length (mm)</i>		
mean	146	156
std. deviation	2.34	1.29
<i>Leaf width (mm)</i>		
mean	115	106
std. deviation	2.23	0.95
<i>Flower diameter (mm)</i>		
mean	94.4	85.3
std. deviation	8.72	6.96
<i>Flower overall colour (RHS)</i>		
overall	8C	13A
fading to	2D	N/A
<i>Petal colour (RHS)</i>		
outside - middle	8D	8D
outside - margin	9D	4D
inside - middle	8C	5D
inside - margin	9D	4D

*reference variety



Rose: 'Auspeet' (left) with reference variety 'Ausbaker' (right)

Proposed denomination:	'Horcoherent'
Trade name:	Oso Easy Peachy Cream
Application number:	04-4266
Application date:	2004/06/22
Applicant:	Spring Meadow Nursery, Inc., Grand Haven, Michigan, United States of America
Agent in Canada:	Brenda Cole, BioFlora Inc., St. Thomas, Ontario
Breeder:	Colin Peter Horner, Stransted, Essex, United Kingdom

Varieties used for comparison: 'Noatraum' (Flower Carpet Pink) and 'Poullen' (Natchez)

Summary: *'Horcoherent' is a compact shrub growth type while the reference varieties are ground cover growth types. The young shoot of 'Horcoherent' has stronger anthocyanin colouration and more prickles along the stem than 'Poullen'. 'Horcoherent' has a longer leaf than 'Poullen' but shorter than 'Noatraum'. The number of flower petals in 'Horcoherent' is less than the reference varieties. 'Horcoherent' has a larger flower diameter than 'Poullen'. The flower petal of 'Horcoherent' has weaker undulation of the margin than 'Noatraum'. 'Horcoherent' has a larger flower petal than 'Poullen'. The main colour on the inner side of the flower petal of 'Horcoherent' is a light red pink while it is purple red in 'Noatraum' and white to a light blue pink in 'Poullen'. 'Horcoherent' has a larger basal spot on the inner side of the flower petal than 'Poullen'.*

Description:

PLANT: compact shrub type, intermediate growth habit

YOUNG SHOOT ANTHOCYANIN: strong intensity

PRICKLES/THORNS: yellowish and reddish, few on the stem

LEAF: medium green on upper side, strong glossiness on upper side, medium anthocyanin colouration at margin edge and midrib, very weak undulation of margin,

TERMINAL LEAFLET: ovate shape, obtuse base, acuminate to acute apex

FLOWERING SHOOT: few flowering laterals, very few flowers per lateral

FLOWER BUD: medium ovate shape in longitudinal section

SEPAL: absent to very weak extensions

FLOWER: semi-double type, loose petal density, irregularly rounded when viewed from above, flat on upper part when viewed from the side, concave to flat on lower part when viewed from the side, yellow pink blend American Rose Society colour group, absent to very weak fragrance

PETAL: obovate shape, absent to very weak incisions, two colours, light pink red with yellow at the base on inner side, light yellow to light yellow orange on outer side, weak reflexing and undulation of the margin

BASAL PETAL SPOT: small, light yellow on inner side

OUTER STAMEN: medium yellow filament

Origin and Breeding: 'Horcoherent' originated from the cross made in 1994 between the female parent, 'Noatraum' and the male parent, 'Scrivlun' in Stanstead, Essex, UK. In 1995, a single plant was selected from the progeny based on flower colour, attractive foliage and resistance to diseases.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2007 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for 'Horcoherent'

	'Horcoherent'	'Noatraum'*	'Poullen**
<i>Leaf length (cm)</i>			
mean	6.4	8.3	3.9
std. deviation	0.11	0.79	0.48
<i>Flower diameter (cm)</i>			
mean	5.4	5.9	3.2
std. deviation	0.45	0.28	0.12

<i>Petal length (cm)</i>			
mean	2.7	2.8	1.5
std. deviation	0.22	0.38	0.11
<i>Petal width (cm)</i>			
mean	2.3	2.6	1.1
std. deviation	0.21	0.23	0.16
<i>Petal colour on inside (RHS)</i>			
primary	49B-C	more pink than N57A	white-56D
secondary	6C at base	white at base	n/a

*reference varieties



Rose: 'Horcoherent' (left) with reference varieties 'Noatraum' (centre) and 'Poullen' (right)

Proposed denomination:	'Hormeteoric'
Trade name:	Oso Easy Strawberry Crush
Application number:	07-5976
Application date:	2007/07/13
Applicant:	Spring Meadow Nursery, Inc., Grand Haven, Michigan, United States of America
Agent in Canada:	Brenda Cole, BioFlora Inc., St. Thomas, Ontario
Breeder:	Colin Peter Horner, Stransted, Essex, United Kingdom

Variety used for comparison: 'Noatraum' (Flower Carpet Pink)

Summary: *'Hormeteoric' is a compact shrub type while 'Noatraum' is a ground cover type rose. The stem of 'Hormeteoric' has more prickles than 'Noatraum'. The upper side of the leaf of 'Hormeteoric' has weaker glossiness than 'Noatraum'. The flower petal margin of 'Hormeteoric' has stronger reflexing than 'Noatraum'. The flower petal of 'Hormeteoric' is a dark pink red to a red pink with light yellow at the base while in 'Noatraum' it is purple red with white at the base. 'Hormeteoric' has a light yellow colour to the outer side of the flower petal while it is purple red in 'Noatraum'.*

Description:

PLANT: compact shrub type, moderately spreading growth habit

YOUNG SHOOT ANTHOCYANIN: medium intensity

PRICKLES/THORNS: reddish, many on the stem

LEAF: light to medium green on upper side, medium glossiness on upper side, anthocyanin colouration at margin edge fading with age, very weak to weak undulation of margin

TERMINAL LEAFLET: ovate shape, rounded base, acuminate apex

FLOWERING SHOOT: few flowering laterals, few to medium number of flowers per lateral

FLOWER BUD: medium ovate shape in longitudinal section

SEPAL: absent to very weak extensions

FLOWER: semi-double type, medium petal density, irregularly rounded when viewed from above, flat on upper part when viewed from the side, concave on lower part when viewed from the side, pink blend American Rose Society colour group, medium fragrance

PETAL: obovate shape, absent to very weak incisions, two colours, dark pink red to red pink with light yellow at the base on inner side, light yellow on outer side, medium reflexing of the margin, weak to medium undulation of the margin

BASAL PETAL SPOT: small, light yellow on inner side

OUTER STAMEN: medium yellow filament

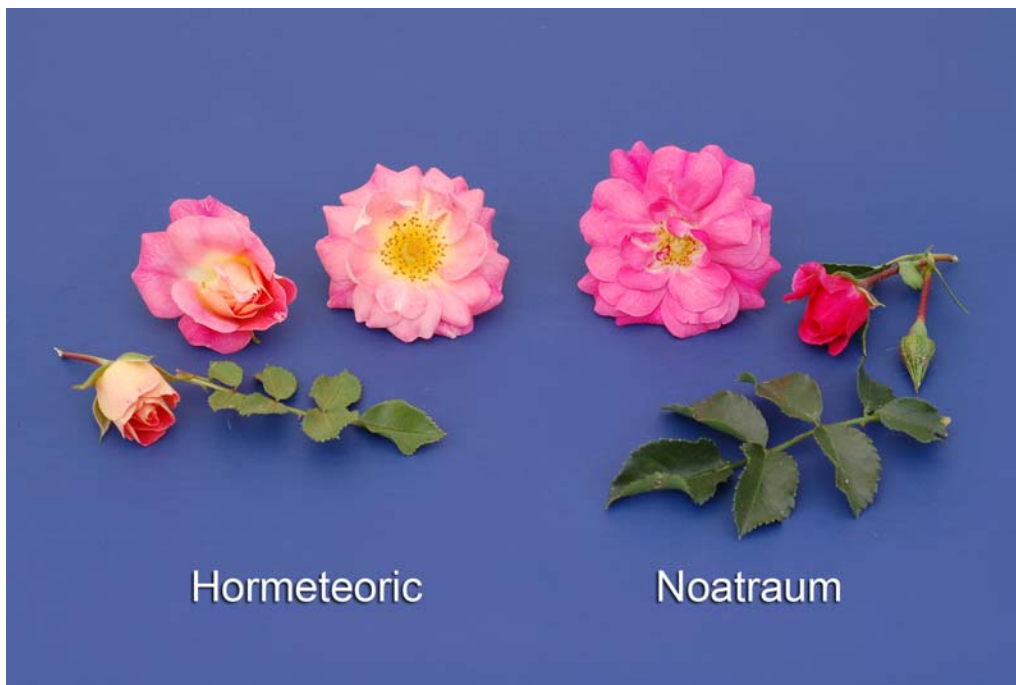
Origin and Breeding: ‘Hormeteoric’ originated from the cross made in 1994 between the female parent, ‘Anna Ford’ and the male parent, ‘Euphorbia’ in Stanstead, Essex, UK. In 1995, a single plant was selected from the progeny based on flower colour and abundance, attractive foliage, growth habit and good black spot resistance.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2007 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for ‘Hormeteoric’

	‘Hormeteoric’	‘Noatraum’*
<i>Petal colour (RHS)</i>		
inner side	52A-B	more pink than N57A
inner side base	10C	white
outer side	11B-C	more pink than N57A

*reference variety



Rose: 'Hormeteoric' (left) with reference variety 'Noatraum' (right)



Rose: 'Hormeteoric' (left) with reference variety 'Noatraum' (right)

Proposed denomination:	'Poulcas024'
Trade name:	Segovia Castle
Application number:	06-5262
Application date:	2006/03/07
Applicant:	Poulsen Roser A/S, Fredensborg, Denmark
Agent in Canada:	Fred Braman, Miller Thomson Pouliot, Montreal, Quebec
Breeder:	Mogens N. & Pernille Olesen, Poulsen Roser A/S, Fredensborg, Denmark

Variety used for comparison: 'Pouldron' (Countess Celeste)

Summary: 'Poulcas024' has an intermediate growth habit while it is semi-upright in 'Pouldron'. The flower of 'Poulcas024' has a smaller diameter with a greater petal density than in 'Pouldron'. 'Poulcas024' has an obcordate petal shape while it is obovate in 'Pouldron'. The flower petal margin of 'Poulcas024' has weaker reflexing than 'Pouldron'. 'Poulcas024' has a narrower flower petal than 'Pouldron'.

Description:

PLANT: rosa hybrid, floribunda shrub type, intermediate growth habit

YOUNG SHOOT ANTHOCYANIN: medium to strong intensity

PRICKLES/THORNS: greenish, medium number on the stem

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

TERMINAL LEAFLET: ovate shape, rounded base, acute apex

FLOWERING SHOOT: few to medium number of flowering laterals, few flowers per lateral

FLOWER BUD: broad ovate shape in longitudinal section

SEPAL: absent to very weak extensions

FLOWER: double type, dense petal density, round when viewed from above, flat on upper part when viewed from the side, flattened convex on lower part when viewed from the side, pink American Rose Society colour group, weak fragrance

PETAL: obcordate shape, one colour, red (RHS 49A-B) on inner side, red (RHS 49A-B) on outer side, very weak reflexing of margin, weak undulation of margin

BASAL PETAL SPOT: small, greenish to light yellow on inner side

OUTER STAMEN: medium yellow filament

Origin and Breeding: 'Poulcas024' originated from the controlled crossing in 1995 of an unnamed female parent with the male parent, 'Poulcas007' in Fredensborg, Denmark. One seedling resulting from this cross was selected in the spring of 1996 based on compact uniform growth when propagated on own root, flower colour, flower longevity, suitability for container culture and resistance to diseases.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2007 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for 'Poulcas024'

	'Poulcas024'	'Pouldron**'
<i>Flower diameter (cm)</i>		
mean	4.9	5.9
std. deviation	0.42	0.57
<i>Petal width (cm)</i>		
mean	2.0	2.7
std. deviation	0.16	0.36

*reference variety



Rose: 'Poulcas024' (left) with reference variety 'Pouldron' (right)

Proposed denomination: 'Poulcas025'
Trade name: Cadiz Castle
Application number: 06-5391
Application date: 2006/03/23
Applicant: Poulsen Roser A/S, Fredensborg, Denmark
Agent in Canada: Fred Braman, Miller Thomson Pouliot, Montreal, Quebec
Breeder: Mogens N. & Pernille Olesen, Poulsen Roser A/S, Fredensborg, Denmark

Variety used for comparison: 'Poulcs012' (Chambord)

Summary: 'Poulcas025' has stronger anthocyanin colouration on the young shoots than 'Poulcs012'. The flower petal of 'Poulcas025' has stronger reflexing of the margin than 'Poulcs012'. 'Poulcas025' has a larger darker yellow flower petal than 'Poulcs012'.

Description:

PLANT: rosa hybrid, floribunda shrub type, upright to semi-upright growth habit

YOUNG SHOOT ANTHOCYANIN: weak intensity

PRICKLES/THORNS: greenish and reddish, medium number on the stem

LEAF: medium green on upper side, weak to medium glossiness on upper side, no anthocyanin colouration, absent to very weak undulation of margin

TERMINAL LEAFLET: ovate shape, rounded base, acuminate apex

FLOWERING SHOOT: few flowering laterals, very few flowers per lateral

FLOWER BUD: elliptic shape in longitudinal section

SEPAL: weak extensions

FLOWER: double type, medium petal density, irregularly rounded when viewed from above, convex on upper part when viewed from the side, concave on lower part when viewed from the side, yellow American Rose Society colour group, weak fragrance

PETAL: rounded shape, one colour, light yellow (RHS 10B) with yellow (RHS 9A-B) at the base on inner side, light yellow (RHS 10B) with yellow (RHS 9A-B) at the base on outer side, strong reflexing of margin, very weak to weak undulation of margin

BASAL PETAL SPOT: absent on inner side

OUTER STAMEN: medium yellow filament

Origin and Breeding: 'Poulcas025' originated from the controlled crossing in the summer of 1996 of two unnamed seedlings, in Fredensborg, Denmark. One seedling resulting from this cross was selected in the spring of 1997 based on compact vigorous growth when propagated on own root, flower colour, flower longevity, suitability for container culture and resistance to diseases.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2007 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for 'Poulcas025'

	'Poulcas025'	'Poulcs012'*
<i>Petal length (cm)</i>		
mean	3.4	2.4
std. deviation	0.25	0.22
<i>Petal width (cm)</i>		
mean	3.5	2.4
std. deviation	0.40	0.09
<i>Petal colour (RHS)</i>		
inner side	10B	11D-4D

*reference variety



Rose: 'Poulcas025' (left) with reference variety 'Poulcs012' (right)

Proposed denomination: 'Poulcas026'
Trade name: Ronda Castle
Application number: 06-5263
Application date: 2006/03/07
Applicant: Poulsen Roser A/S, Fredensborg, Denmark
Agent in Canada: Fred Braman, Miller Thomson Pouliot, Montreal, Quebec

Breeder: Mogens N. & Pernille Olesen, Poulsen Roser A/S, Fredensborg, Denmark

Variety used for comparison: 'Poultry' (Redwood)

Summary: 'Poulcas026' has fewer prickles on the stem than 'Poultry'. The leaf of 'Poulcas026' is smaller than in 'Poultry'. 'Poulcas026' has a looser flower density with fewer flower petals than 'Poultry'. The flower petal margin of 'Poulcas026' has weaker undulation than 'Poultry'. 'Poulcas026' has a lighter purple red outer side petal colour than 'Poultry'.

Description:

PLANT: rosa hybrid, floribunda shrub type, semi-upright to intermediate growth habit

YOUNG SHOOT ANTHOCYANIN: medium intensity

PRICKLES/THORNS: greenish to yellowish, few on the stem

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

TERMINAL LEAFLET: ovate to circular shape, rounded base, acuminate apex

FLOWERING SHOOT: few flowering laterals, very few flowers per lateral

FLOWER BUD: medium ovate shape in longitudinal section

SEPAL: absent to very weak extensions

FLOWER: double type, loose petal density, irregularly rounded when viewed from above, flattened convex on upper part when viewed from the side, flattened convex on lower part when viewed from the side, red American Rose Society colour group, weak fragrance

PETAL: obovate shape, one colour, dark purple red to red (RHS 46A-B) on inner side, purple red (darker than RHS 58B) on outer side, weak reflexing of margin, weak undulation of margin

BASAL PETAL SPOT: very small, white to greenish on inner side

OUTER STAMEN: medium yellow filament

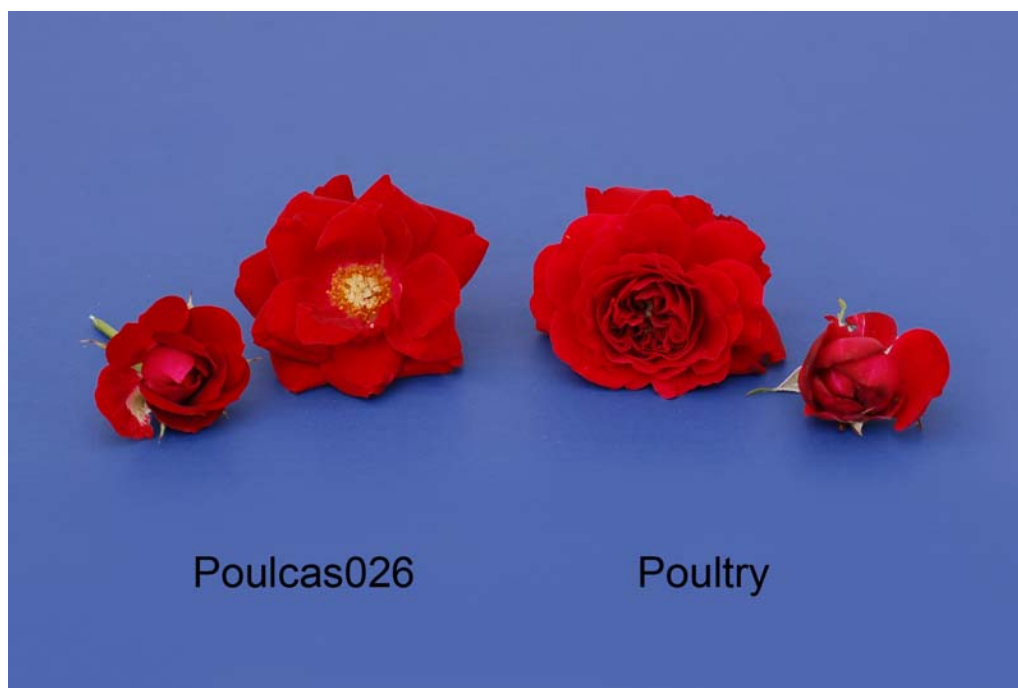
Origin and Breeding: 'Poulcas026' originated from the controlled crossing in 1997 of the female parent, 'Poulgrad' with the unnamed male parent, in Fredensborg, Denmark. One seedling resulting from this cross was selected in the spring of 1998 based on compact uniform growth when propagated on own root, flower colour, flower longevity, suitability for container culture and resistance to diseases.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2007 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for 'Poulcas026'

	'Poulcas026'	'Poultry'*
<i>Leaf length (cm)</i>		
mean	7.0	9.7
std. deviation	0.58	1.18
<i>Leaf width (cm)</i>		
mean	4.6	6.6
std. deviation	0.71	0.35
<i>Petal colour (RHS)</i>		
outer side	darker than 58B	53B-C

*reference variety



Rose: 'Poulcas026' (left) with reference variety 'Poultry' (right)

Proposed denomination:	'Poulcot007'
Trade name:	Heather Cottage
Application number:	06-5264
Application date:	2006/03/07
Applicant:	Poulsen Roser A/S, Fredensborg, Denmark
Agent in Canada:	Fred Braman, Miller Thomson Pouliot, Montreal, Quebec
Breeder:	Mogens N. & Pernille Olesen, Poulsen Roser A/S, Fredensborg, Denmark

Varieties used for comparison: 'Noatraum' (Flower Carpet Pink) and 'MEIneble' (Red Meidiland)

Summary: 'Poulcot007' has a shorter plant after the second flush than 'MEIneble' but is slightly taller than 'Noatraum'. The young shoot of 'Poulcot007' has weaker anthocyanin colouration than the reference varieties. 'Poulcot007' has a smaller leaf than the reference varieties. The upper side of the leaf of 'Poulcot007' has weaker glossiness than the reference varieties. 'Poulcot007' has fewer flower petals than the reference varieties. The flower diameter of 'Poulcot007' is slightly smaller than 'Noatraum' but is slightly larger than 'MEIneble'. 'Poulcot007' has a looser flower petal density than 'MEIneble'. The flower petal of 'Poulcot007' is elliptic in shape while it is obovate in the reference varieties. 'Poulcot007' has stronger reflexing of the flower petal margin than 'MEIneble'. The flower colour of 'Poulcot007' is red while it is purple red in 'Noatraum'.

Description:

PLANT: rosa hybrid, shrub type, semi-upright growth habit

YOUNG SHOOT ANTHOCYANIN: weak to medium intensity

PRICKLES/THORNS: reddish, few on the stem

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

TERMINAL LEAFLET: ovate shape, rounded base, acuminate apex

FLOWERING SHOOT: few to medium number of flowering laterals, medium number of flowers per lateral

FLOWER BUD: medium ovate shape in longitudinal section

SEPAL: weak extensions

FLOWER: semi-double type, loose petal density, irregularly rounded when viewed from above, flat on upper part when viewed from the side, flattened convex on lower part when viewed from the side, red American Rose Society colour group, absent to very weak fragrance

PETAL: elliptic shape, two colours, red with white at the base on inner side, dark pink red on outer side, weak reflexing of margin, very weak to weak undulation of margin

BASAL PETAL SPOT: small, light yellow on inner side

OUTER STAMEN: medium yellow filament

Origin and Breeding: 'Poulcot007' originated from the controlled crossing in the summer of 1995 of two unnamed seedlings in Fredensborg, Denmark. One seedling resulting from this cross was selected in the spring of 1996 based on compact low growing habit, flower colour, development of colourful rose hips, suitability for garden and landscape use and improved resistance to diseases.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2007 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for 'Poulcot007'

	'Poulcot007'	'Noatraum'*	'MEIneble'*
<i>Plant height after 2nd flush (cm)</i>			
mean	27.9	19.1	115.6
std. deviation	5.60	5.42	4.72
<i>Leaf length (cm)</i>			
mean	7.3	8.3	9.3
std. deviation	0.89	0.79	0.94
<i>Leaf width (cm)</i>			
mean	3.8	4.9	6.0
std. deviation	0.31	0.44	0.35
<i>Flower diameter (cm)</i>			
mean	4.9	5.9	3.7
std. deviation	0.42	0.28	0.38
<i>Petal colour (RHS)</i>			
inner side	45B	more pink than N57A	46B
outer side	53C	more pink than N57A	darker than 53C

*reference varieties



Rose: 'Poulcot007' (left) with reference varieties 'Noatraum' (centre) and 'MEIneble' (right)

Proposed denomination:	'Poultc012'
Trade name:	Edmonton Towne & Country
Application number:	06-5260
Application date:	2006/03/07
Applicant:	Poulsen Roser A/S, Fredensborg, Denmark
Agent in Canada:	Fred Braman, Miller Thomson Pouliot, Montreal, Quebec
Breeder:	Mogens N. & Pernille Olesen, Poulsen Roser A/S, Fredensborg, Denmark

Variety used for comparison: 'Poulalo' (Coral Gables)

Summary: *The stem of 'Poultc012' has more prickles than 'Poulalo'. 'Poultc012' has yellowish prickles while they are reddish in 'Poulalo'. The flower of 'Poultc012' is a semi-double type while it is a double type in 'Poulalo'. 'Poultc012' has a rounded petal shape while it is obovate in 'Poulalo'. The reflexing of the flower petal margin in 'Poultc012' is stronger than in 'Poulalo'. 'Poultc012' has a purple red colour with light blue pink as stripes along the midvein on the inner side of the flower petal while it is red pink with white at the base in 'Poulalo'.*

Description:

PLANT: rosa hybrid, shrub type, upright to semi-upright growth habit

YOUNG SHOOT ANTHOCYANIN: medium intensity

PRICKLES/THORNS: yellowish, very many on the stem

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

TERMINAL LEAFLET: ovate shape, obtuse base, acuminate apex

FLOWERING SHOOT: few flowering laterals, few flowers per lateral

FLOWER BUD: medium ovate shape in longitudinal section

SEPAL: weak extensions

FLOWER: semi-double type, loose to medium petal density, irregularly rounded when viewed from above, flattened convex on upper part when viewed from the side, concave on lower part when viewed from the side, pink American Rose Society colour group, absent to very weak fragrance

PETAL: rounded shape, two colours, purple red with light blue pink as stripes along midvein on inner side, purple red on outer side, medium to strong reflexing of margin, weak undulation of margin

BASAL PETAL SPOT: very small to small, white on inner side

OUTER STAMEN: medium yellow filament

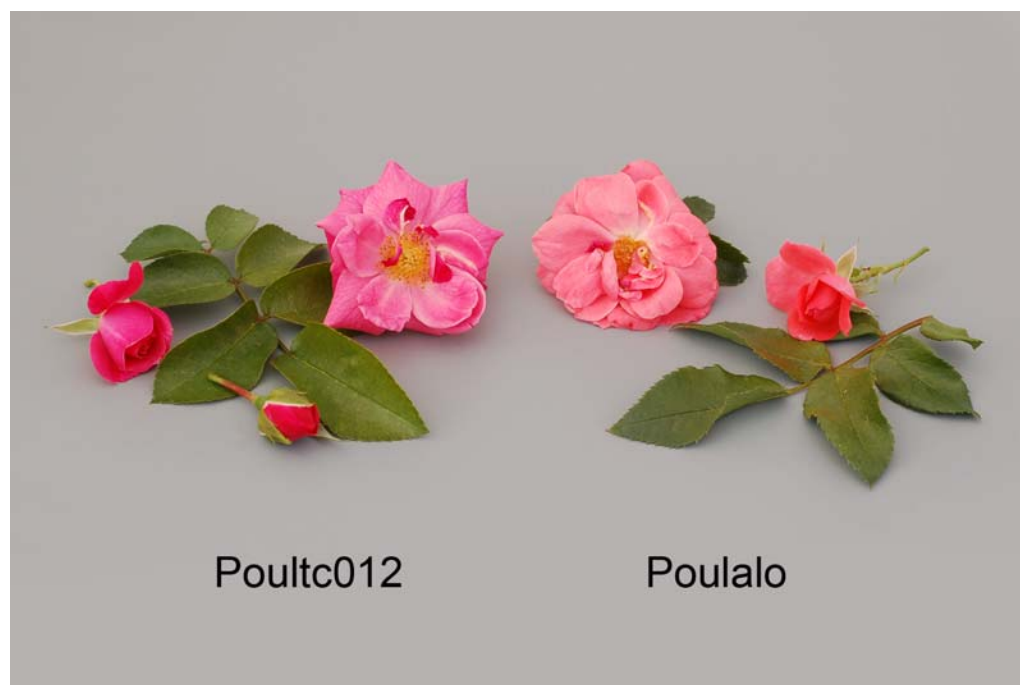
Origin and Breeding: ‘Poultc012’ originated from the controlled crossing in 1996 of the female parent, ‘Pouldiram’ with an unnamed male parent in Fredensborg, Denmark. One seedling resulting from this cross was selected in the spring of 1997 based on uniform and vigorous growth when propagated on own root, flower colour, attractive foliage, suitability for container culture and resistance to diseases.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2007 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for ‘Poultc012’

	‘Poultc012’	‘Poulalo’*
<i>Petal colour (RHS)</i>		
main inner side	darker than 55B	more pink than 52B-C
secondary inner side	lighter than 65D	white
outer side	55B	52C-D

*reference variety



Rose: ‘Poultc012’ (left) with reference variety ‘Poulalo’ (right)

Proposed denomination: ‘Zlemartincipar’
Trade name: Candy Oh Vivid Red
Application number: 08-6179
Application date: 2008/02/21
Applicant: Spring Meadow Nursery, Inc., Grand Haven, Michigan, United States of America
Agent in Canada: Brenda Cole, BioFlora Inc., St. Thomas, Ontario
Breeder: David Zlesak, St. Paul, Minnesota, United States of America

Variety used for comparison: ‘Marjorie Fair’

Summary: *The stem of 'Zlemartincipar' has larger and more prickles than 'Marjorie Fair'. 'Zlemartincipar' has a purple red inner side flower petal colour while it is purple red with white at the base in 'Majorie Fair'. The outer side of the flower petal in 'Zlemartincipar' is purple red while it is dark pink red in 'Marjorie Fair'.*

Description:

PLANT: shrub type, semi-upright growth habit

YOUNG SHOOT ANTHOCYANIN: medium intensity

PRICKLES/THORNS: purplish, medium number on the stem, medium size

LEAF: medium green on upper side, medium glossiness on upper side, anthocyanin colouration at margin edge when newly opened, weak undulation of margin

TERMINAL LEAFLET: medium elliptic shape, obtuse base, acuminate apex

FLOWERING SHOOT: very few flowering laterals, many flowers per lateral

FLOWER BUD: elliptic shape in longitudinal section

SEPAL: medium extensions

FLOWER: single type, very loose petal density, irregularly rounded when viewed from above, flat on upper part when viewed from the side, flat on lower part when viewed from the side, red American Rose Society colour group, weak to medium fragrance

PETAL: obcordate shape, one colour, purple red on inner side, purple red on outer side, absent or very weak reflexing of the margin, very weak undulation of the margin

BASAL PETAL SPOT: very small, white on inner side

OUTER STAMEN: medium yellow to orange filament

Origin and Breeding: 'Zlemartincipar' originated from a cross made in the spring of 2000 between the female parent, proprietary seedling designated 1997-1 and the male parent, 'Robin Hood' in St. Paul, Minnesota, USA. In late winter 2001, a single plant was selected from the progeny based on plant habit, flower size and colour, continuous flowering and disease resistance.

Tests and Trials: Field trials were conducted during the summer of 2008 in St. Thomas, Ontario. There were 8 plants of each variety planted in May 2008 in rows with plants spaced 2 feet apart and rows spaced 3 feet apart. All colour measurements were made using the Royal Horticultural Society Colour Chart 2001.

Comparison table for 'Zlemartincipar'

	'Zlemartincipar'	'Marjorie Fair'*
<i>Petal colour (RHS)</i>		
inner side	N57A	N57A with white at base
outer side	N57A	53D

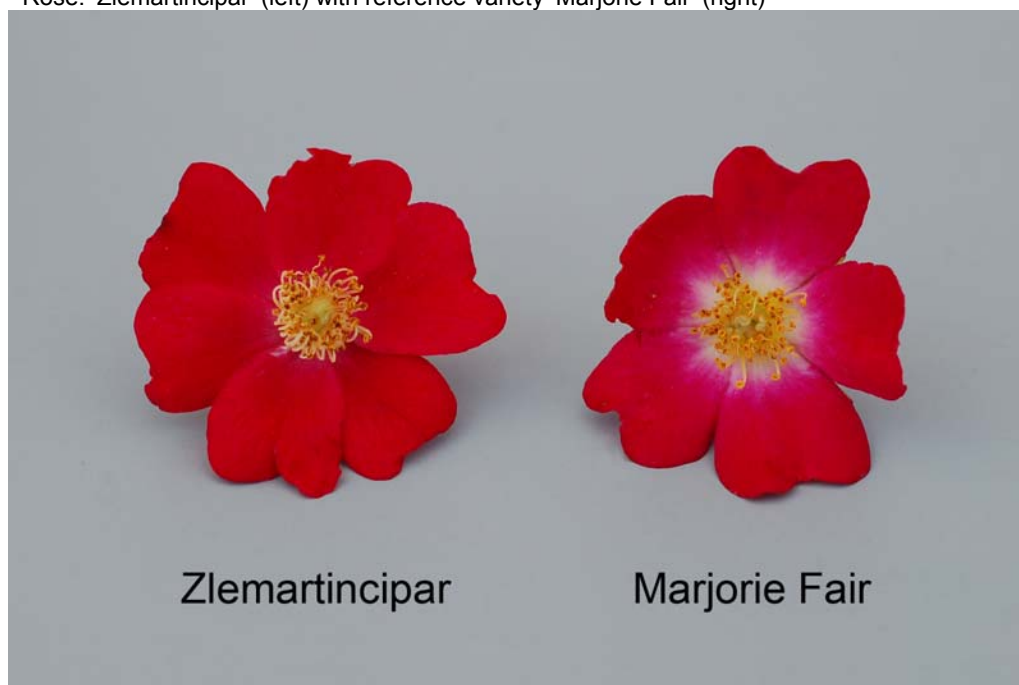
*reference variety



Zlemartincipar

Marjorie Fair

Rose: 'Zlemartincipar' (left) with reference variety 'Marjorie Fair' (right)



Zlemartincipar

Marjorie Fair

Rose: 'Zlemartincipar' (left) with reference variety 'Marjorie Fair' (right)