APPLICATIONS UNDER EXAMINATION

ROSE (Rosa)

Proposed denomination: 'Auscrowd'
Trade name: Gabriel Oak
Application number: 21-10465
Application date: 2021/04/21

Applicant: David Austin Roses Limited, Albrighton, United Kingdom

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: David Austin Roses Limited, Albrighton, United Kingdom

Description:

PLANT: shrub type, intermediate growth habit, short to medium height during second flush

YOUNG SHOOT: medium intensity of anthocyanin colouration

STEM: many to very many purplish prickles

LEAF: medium size, strong intensity of green on upper side, no anthocyanin colouration, very weak to weak glossiness on upper side, medium degree of undulation of margin

TERMINAL LEAFLET: ovate, acuminate apex

FLOWERING LATERALS: few, few flowers per lateral

FLOWER BUD: broad ovate in longitudinal section

FLOWER: double type, very many petals, purple colour group, dense petals, medium to large diameter, round shape, flat profile of upper part, concave profile of lower part, medium fragrance, absent or very weak sepal extensions

PETAL: no reflexing of petals one-by-one, obovate shape, weak incisions, weak to medium reflexing of margin, strong undulation, small to medium size

PETAL (INNER SIDE): one colour excluding basal spot, even intensity of colour, medium purple (RHS 67A)

PETAL BASAL SPOT (INNER SIDE): small, medium yellow

OUTER STAMEN: predominantly medium yellow filament

SEED VESSEL: medium size at petal fall

Origin and Breeding: 'Auscrowd' originated from a controlled cross between two unnamed seedlings conducted in Albrighton, United Kingdom in the summer of 2011. The new variety 'Auscrowd' was selected from the resulting progeny in 2012 based on flower size, flower colour, double flower type, fragrance, repeat flowering and overall plant health. 'Auscrowd' was selected for commercial introduction in February of 2019.

Tests and Trials: The detailed description of 'Auscrowd' is based on the UPOV report of Technical Examination, application number 2019/2521, purchased from the Community Plant Variety Office in Angers, France. The trial was conducted at the Bundessortenamt in Hannover, Germany in 2020. The colour determinations were made using the 2015 Royal Horticultural Society (RHS) Colour Chart.



ROSE



Rose: 'Auscrowd'

Proposed denomination: 'Ausearnshaw'
Trade name: Emily Bronte
Application number: 21-10466
Application date: 2021/04/21

Applicant: David Austin Roses Limited, Albrighton, United Kingdom

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: David Austin Roses Limited, Albrighton, United Kingdom

Description:

PLANT: shrub type, semi-upright to intermediate growth habit, tall during second flush

YOUNG SHOOT: weak to medium intensity of anthocyanin colouration

STEM: few reddish prickles

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

TERMINAL LEAFLET: circular, acuminate apex

FLOWERING LATERALS: very few to few, few flowers per lateral

FLOWER BUD: medium ovate in longitudinal section

FLOWER: double type, very many petals, pink blend colour group, yellow center, medium to dense petals, medium diameter, round shape, flattened convex profile of upper part, flat profile of lower part, medium fragrance, absent or very weak sepal extensions

PETAL: no reflexing of petals one-by-one, obovate shape, absent or very weak incisions, weak reflexing of margin, strong undulation, small to medium size

PETAL (INNER SIDE): one colour excluding basal spot, even intensity of colour, light blue pink (RHS 62D) to white (RHS N155D)

PETAL BASAL SPOT (INNER SIDE): small to medium size, medium yellow

OUTER STAMEN: predominantly white filament SEED VESSEL: small to medium size at petal fall

Origin and Breeding: 'Ausearnshaw' originated from a controlled cross between two unnamed seedlings conducted in Albrighton, United Kingdom in the summer of 2010. The new variety 'Ausearnshaw' was selected from the resulting progeny in 2011 based on flower size, flower colour, double flower type, fragrance, repeat flowering and overall plant health. 'Ausearnshaw' was selected for commercial introduction in February of 2018.

Tests and Trials: The detailed description of 'Ausearnshaw' is based on the UPOV report of Technical Examination, application number 2019/0216, purchased from the Community Plant Variety Office in Angers, France. The trial was conducted at the Bundessortenamt in Hannover, Germany in 2020. The colour determinations were made using the 2015 Royal Horticultural Society (RHS) Colour Chart.



Rose: 'Ausearnshaw'

Proposed denomination: 'Ausegdon'
Trade name: Eustacia Vye
Application number: 21-10467
Application date: 2021/04/21

Applicant: David Austin Roses Limited, Albrighton, United Kingdom

Agent in Canada: BioFlora Inc., St. Thomas, Ontario

Breeder: David Austin Roses Limited, Albrighton, United Kingdom

Description:

PLANT: shrub type, intermediate growth habit, short during second flush

YOUNG SHOOT: weak to medium intensity of anthocyanin colouration

STEM: many purplish prickles

LEAF: small to medium size, medium intensity of green on upper side, no anthocyanin colouration, absent or very weak glossiness on upper side, medium to strong undulation of margin

TERMINAL LEAFLET: ovate, obtuse apex

FLOWERING LATERALS: few, few flowers per lateral

FLOWER BUD: broad ovate in longitudinal section

FLOWER: double type, many to very many petals, pink colour group, medium density of petals, medium diameter, round shape, flattened convex profile of upper part, concave profile of lower part, medium fragrance, very weak to weak sepal extensions

PETAL: no reflexing of petals one-by-one, obovate shape, weak to medium incisions, weak reflexing of margin, strong undulation, small to medium size

PETAL (INNER SIDE): one colour excluding basal spot, even intensity of colour, light violet (RHS 75C)

PETAL BASAL SPOT (INNER SIDE): small to medium size, light yellow

OUTER STAMEN: predominantly medium yellow filament

SEED VESSEL: medium size at petal fall

Origin and Breeding: 'Ausegdon' originated from a controlled cross between two unnamed seedlings conducted in Albrighton, United Kingdom in the summer of 2011. The new variety 'Ausegdon' was selected from the resulting progeny in 2012 based on flower size, flower colour, double flower type, fragrance, repeat flowering and overall plant health. 'Ausegdon' was selected for commercial introduction in February of 2019.

Tests and Trials: The detailed description of 'Ausegdon' is based on the UPOV report of Technical Examination, application number 2019/2493, purchased from the Community Plant Variety Office in Angers, France. The trial was conducted at the Bundessortenamt in Hannover, Germany in 2020. The colour determinations were made using the 2015 Royal Horticultural Society (RHS) Colour Chart.



Rose: 'Ausegdon'