ABSTRACT

A variety of rose plant of the shrub class, named ‘AUSapply’. The ‘AUSapply’ is a variety of a rose suitable for cut-flower production with large flowers having around 100 petals, having an intense deep pink color, and a strong fruity fragrance.

1 Drawing Sheet

Asexual reproduction of the new variety by budding as performed at Bowling Green Lane in Albrighton, Britain shows that the foregoing and other distinguishing characteristics come true to form and are established and transmitted through succeeding asexual propagations. ‘AUSapply’ may be asexually propagated by budding. The budding successfully occurred on the plant/rootstock Rosa inermis for the observed plants.

COMPARISON WITH PARENTS

The maternal and paternal parents of ‘AUSapply’ are two unnamed seedlings. The new rose may be distinguished from its maternal parent, by the following combination of characteristics: the maternal parent is of a paler pink color with a smaller, more cupped bloom. The new rose may be distinguished from its pollen parent, by the following combination of characteristics: the paternal parent has a Hybrid Tea bloom formed of a brighter pink and no fragrance.

COMPARISON WITH THE CLOSEST COMMERCIAL AVAILABLE CULTIVAR

The closest commercially available cultivars to the new variety are the ‘AUSchris’ (U.S. Plant Pat. No. 24,462). The new rose may be distinguished from the ‘AUSchris’ based on the number of petals, which are far fewer in number (~65 petals). It may also be distinguished by the fact that the ‘AUSchris’ bloom has a darker pink and the petals are of a uniform color on both sides, whereas the petals of ‘AUSapply’ are slightly paler on the reverse. Finally, the base petals of ‘AUSchris’ have a yellow spot, whereas the ‘AUSapply’ has a white spot.
BRIEF DESCRIPTION OF ILLUSTRATION

The accompanying photograph illustrates the new variety and shows the flowering thereof from bud to full bloom depicted in color as nearly correct as it is possible to make in a color illustration of the character. Throughout this specification, color references and/or values are based upon the Colour Chart of The Royal Horticultural Society (2001) except where common terms of color definition are employed.

DESCRIPTION OF THE NEW VARIETY

Observations of budded ‘AU/Sapply’ specimens were made at the nursery at David Austin Roses Limited in Albrighton, Wolverhampton, United Kingdom. The following description is of 5-year-old rose plants of the new variety grown in a garden environment in Albrighton, Britain in the month of May. Phenotypic expression may vary with environmental, cultural and climatic conditions, as well as differences in conditions of light and soil.

Flower characteristics:

Blooming habit.—Continuous. The number of blooms per plant during the growing season is profuse, but there are too many to count.

Bud.—Size: About 2.8 cm long and 2.8 cm in diameter when the petals start to unfurl. Form: The bud form is pointed globular. Color: When sepals first divide, the bud color is RHS 59A (red-purple group). When half blown, the upper sides of the petals are RHS 61C (red-purple group), and the lower sides of the petals RHS 62B (red-purple group). Calyx: Shape: opens to a star shape, with the sepals finally folding back against the stems. Length: 8-8.5 cm. Diameter: 8-8.5 cm. Sepals: Arrangement: Regularly arranged. Color: Upper Surface: RHS 144A (yellow-green group). Lower Surface: RHS 144A (yellow-green group). Length: 3.5 cm. Width: 9-11 mm. Shape: Lanceolate. Surface texture: Upper Surface: Slightly Downy. Lower Surface: Smooth. Number: There are 3 lightly appended sepals, and 2 unappended sepals with hairy edges. Receptacles: Color: RHS 143C (green group). Shape: Funnel. Size: Medium, about 1 cm long x 1 cm wide. Surface: Smooth. Peduncle: Length: Short, averaging about 11 cm. Surface: Prickly. Color: RHS 143C (green group) dappled with RHS 183B (greyed-purple group).

Strength: Normal.

Bloom.—Size: Very large, average open diameter is about 11 cm. Borne: Mostly singly in clusters of between 1 to 4 and having a rounded shape. Stems: Strength: Normal, average length is about 85 cm. Diameter: 6 mm. Form: When first open, bloom is cupped. Permanence of bloom: outer petals curl back.

Petalage.—Number of petals under normal conditions: 100. Color: The upper sides of the petals are RHS N66B (red-purple group). The reverse sides of the petals are RHS N66D (red-purple group). The base of the petals has a spot that is RHS N155A (white group). Variegations: None. Discoloration: The general tonality at the end of the first day is RHS N66A (red-purple group), and at the end of the third day is RHS N66B (red-purple group). Fragrance: Strong. Character of fragrance: Fruity.


Plant characteristics:

Plant form.—Shrub.

Plant growth.—Vigorous and semi-upright.

Age to maturity.—2 years.

Mature plant.—Height: 1 m. Width: 50 cm.

Rootstock.—Rosa inermis for the observed plants.


Branching habit.—Number: None—all stems come from base with a flower cluster at the top.

Stems.—Mature Stem: Length: 85 cm. Diameter: 6 mm. Intermediate Distance: 9 cm. The above measurements are all variable, depending on growing conditions in a season. Stem Pubescence Present: No.


Pest resistance.—Not tested.

Winter hardness.—Not tested.

Growing conditions.—Normal garden conditions.
What is claimed is:
1. A new and distinct variety of rose plant of the shrub class, substantially as herein shown and described.

* * * * *