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(54) PHYGELIUS PLANT NAMED 'YAPCOR'

(50) Latin Name: *Phygelius aequalis*×*rectus*Varietal Denomination: **YAPCOR**

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(57) ABSTRACT

A new cultivar of *Phygelius* named 'YAPCOR' that is characterized by a compact well-branched habit, burgundy stems and deep coral-pink pendulous flowers. In combination these traits set 'YAPCOR' apart from all other existing varieties of *Phygelius* known to the inventor.

2 Drawing Sheets

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Genus: *Phygelius*.
Species: *aequalis*×*rectus*.
Denomination: 'YAPCOR'.

BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct cultivar of *Phygelius*, that is grown for its ornamental pendulous red flowers and burgundy stems. The new cultivar is known botanically as *Phygelius aequalis*×rectus and will be referred to hereinafter by the cultivar name 'YAPCOR'.

The inventor has been interested for some fifteen years in the genus *Phygelius*, and has collected many named and unnamed plants of the three species of *Phygelius*, namely Phygelius aequalis, Phygelius capensis, and the interspecific Phygelius×rectus (P. aequalis×capensis). The inventor has recognized that the genus would be more widely produced and sold commercially if its growth habit would be shorter and more sturdy with natural selfbranching. The species of *Phygelius* and most of the avail- $\frac{1}{20}$ able cultivars, exhibit a vigorous upright growth, such that, although the flowers are much admired, the habit of the plant itself is unappealing to some gardeners. Although it is possible to induce branching and shorter internodes by the application of plant growth regulators during the production 25 cycle, the effect of such applications wears off as the season proceeds and the plants fail to remain upright without staking or support from adjacent plants.

'YAPCOR' was bred by the inventor in a cultivated area of Cheshire, England. 'YAPCOR' is one of three varieties 30 selected for release from the same breeding program. The companion varieties 'YAPOR' (U.S. Plant patent application Ser. No. 11/053,242) and 'YAPYEL' (U.S. Plant patent application Ser. No. 11/053,534) are the subject of contemporaneous applications. The plant habits of 'YAPCOR', 35 'YAPOR' and 'YAPYEL' are similarly compact, and their flower colors are respectively dark coral pink, orange and yellow. 'YAPCOR' arose as follows:

In 1990, the inventor purchased a single plant of Phyge-lius labeled simply as Phygelius aequalis, that is, without a 40 cultivar designation. This plant carried the characteristic

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pale yellow flowers of the species *Phygelius aequalis* but the inventor was attracted by its uncharacteristic compact habit. The inventor allowed the plant to run to seed, then harvested a quantity of seed which was sown and grown out as a seedling population. The inventor selected a single unnamed plant as a useful parent for a future breeding program aimed at producing a series of complementary flower colors on plants with natural compactness and good branching. The unnamed selection grows to a height of 40 cm in the season whereas plants of the genus typically achieve heights of or exceeding 70 cm in one growing season. The unnamed selection, which has never been made available to the public and is unpatented, has been maintained and renewed by vegetative propagation at the inventor's nursery in Somerford, Cheshire, England.

In 1998, the inventor commenced his program to derive a series of compact cultivars of *Phygelius*. The inventor selected a single plant of *Phygelius*×rectus 'African Queen' (unpatented) for hand cross-pollination with the unnamed selection above. The inventor used flowers from both plants as both pollen donors and pollen receptors and seed was collected from both plants for sowing and seedling grow-out in 1999. From plants selected in 1999 and vegetatively propagated and grown to flowering in 2000, the inventor selected 'YAPCOR' as presenting the best combination of improved plant habit and distinct and clear flower color and overall compatibility with the contemporaneously selected varieties 'YAPOR' and 'YAPYEL' whose breeding had followed the same procedure, namely the use of a promising parent as alternate parent with the unnamed selection as described in the relative applications 'YAPOR' and 'YAPYEL').

The distinguishing characteristics of 'YAPCOR' are flower color and plant habit. Whereas the one parent, the unnamed selection, exhibits pale yellow flowers without any color variation in the tube, the flowers of 'YAPCOR' are dark coral pink with yellow coloration of the inside of the corolla tube. Whereas the alternate parent, *Phygelius*×*rectus* 'African Queen' is approximately 70 cm in overall height with sparse basal branching and salmon-red flowers, 'YAP-

COR' is approximately 40 cm in height, exhibits multiple branching and dark coral-pink flowers. The closest varieties in overall habit known to the inventor are the inventor's varieties 'YAPOR' and 'YAPYEL' which differ in flower coloration.

'YAPCOR' was first asexually propagated by the inventor in Cheshire, England in 1999 using softwood cuttings. Since that time, under careful observation, the distinguishing characteristics have been determined stable and uniform and reproduces true to type in successive generations of asexual reproduction.

SUMMARY OF THE INVENTION

The following represent the distinguishing characteristics of the new *Phygelius* cultivar 'YAPCOR'. In combination these traits set 'YAPCOR' apart from all other existing varieties of *Phygelius* known to the inventor. 'YAPCOR' has not been tested under all possible conditions and phenotypic differences may be observed with variations in environmental, climatic, and cultural conditions, however, without any variance in genotype.

- 1. Phygelius 'YAPCOR' is 35 cm-40 cm in height and approximately as wide.
- 2. *Phygelius* 'YAPCOR' branches naturally from the base when grown in a container.
- 3. *Phygelius* 'YAPCOR' may spread by underground stolons when planted in the ground in conditions where it remains perennial.
- 4. *Phygelius* 'YAPCOR' exhibits pendulous clusters of dark coral pink flowers in summer and fall.
- 5. *Phygelius* 'YAPCOR' exhibits green leaves and burgundy stems.
- 6. *Phygelius* 'YAPCOR' tolerates temperatures of minus 5° Celsius to minus 8° Celsius.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying color photographs illustrate the distinguishing traits of the new *Phygelius* cultivar 'YAPCOR'. The plant photographed was in its first season of growth at the inventor's nursery in Cheshire, England. The plant was started as a cutting in early spring and potted into a 1 liter pot in a cool greenhouse (temperature maintained at or above 10 degrees Celsius) prior to being stood outside after the risk of frost.

The drawing labeled as FIG. 1 illustrates a plant of 'YAPCOR' at the time of removal from the greenhouse, around May. FIG. 1 depicts the basal branching habit of 'YAPCOR' and illustrates the burgundy flower stems with flowers still in tight bud.

The drawing labeled as FIG. 2 illustrates a close-up view of an inflorescence of 'YAPCOR'. FIG. 2 depicts the burgundy stem color, the deep pink corolla tubes, the exserted stamens and the yellow coloration to the inside of the corolla tube.

All photographs were taken using conventional techniques and are considered reasonably representative of the foliage and flower colors of 'YAPCOR' although to the naked eye flower color appears to vary according to ambient light conditions.

BOTANICAL DESCRIPTION OF THE PLANT

The following is a detailed description of the *Phygelius* cultivar named 'YAPCOR'. Data was collected from a 6 month old plant which was started as a cutting in early spring and potted into a 1 liter pot in a cool greenhouse in Cheshire, England (temperature maintained at or above 10

degrees Celsius) prior to being stood outside. Color determinations are in accordance with the 2001 Edition of The Royal Horticultural Society Colour Chart except where general color terms of ordinary dictionary significance are used.

Botanical classification:

Genus.—Phygelius.

Species.—aequalis×rectus.

Denomination.—'YAPCOR'.

Common name: Cape Fuchsia.

Uses: Herbaceous perennial in temperate or Mediterranean climates; container annual or component with other plants in mixed annual containers in all climates.

Parentage: 'YAPCOR' is a hybrid resulting from the cross-pollination of an unnamed and unreleased plant *Phygelius aequalis* and *Phygelius×rectus* 'African Queen', both unpatented.

Type: Perennial.

Vigor: Moderate to vigorous: makes approximately 10 cm growth per month.

Habit: Upright.

Shape: Foliage makes broad inverted triangle.

Height: 35 cm—40 cm.
Width: 35 cm—40 cm.
Hardiness: USDA Zone 7B.
Propagation: Softwood cuttings.

Root system: Fibrous.

Soil: Plant in well-drained soils.

Sunlight: Plant in full sunlight.

Plant sexuality: Bisexual.

Time to initiate roots: 2 weeks are required for an initial cutting to produce roots.

Crop time: Approximately 25 weeks are required to produce a finished flowering plant in a 1 liter container from a rooted cutting.

Seasonal interest: Flowers in summer and fall.

Susceptibility or resistance to pests and diseases: None noted for the genus or for 'YAPCOR' in particular.

Stem:

Basal branching.—Moderate: 3–5 stems typically grow from base.

Lateral branching (without pinching).—
Approximately 25 branches produced during first season.

Basal stems length.—25 cm—35 cm.

Basal stems diameter.—Varies widely: between 3 mm–6 mm at the base to between 2 mm–4 mm below inflorescence. Occasional dominant basal stem with dimensions at higher range.

Lateral branch length.—15 cm—18 cm to base of inflorescence.

Lateral branch diameter.—3 mm.

Internode length.—4 cm. between nodes.

Shape.—Quadrangular; older stems almost rounded.

Surface.—Glabrous, slightly glossy.

Pubescence.—None.

Texture.—Young stems covered with lanceolate lenticels; length 0.5 mm, width 0.2 mm, coloration 199D.

Stem color.—183A.

Foliage:

Type.—Evergreen.

Leaf arrangement.—Opposite.

Leaves per lateral branch.—Averages 10 (5 pairs).

Leaf division.—Simple.

Leaf shape.—Ovate.

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Leaf margin.—Serrate, averages 3 teeth per cm.

Leaf base.—Short attenuate.

Leaf apex.—Acute.

Leaf venation.—Pinnate.

Vein color (adaxial surfaces).—144A.

Vein color (abaxial surface).—144A and 144B.

Leaf attachment.—Petiolate.

Petiole dimensions.—1.8 cm. in length and 2 mm. in diameter.

Petiole color.—144A.

Stipules.—Absent.

Leaf length.—5.4 cm. in length.

Leaf width.—3.3 cm. in width.

Leaf color (young leaves, adaxial surface).—137A.

Leaf color (young leaves, abaxial surface).—138B.

Leaf color (mature leaves, adaxial surface).—137A.

Leaf color (mature leaves, abaxial surface).—Between 138A and 138B.

Leaf surfaces (adaxial and abaxial).—Smooth, glabrous. Pubescence absent.

Foliar fragrance.—Absent.

Flower:

Natural flowering season.—Summer into fall (late June to late October).

Inflorescence.—Compound terminal cyme.

Inflorescence height.—15 cm-20 cm.

Inflorescence width.—10 cm-15 cm.

Quantity of flowers per inflorescence.—Approximately 80.

Quantity of flowers and buds per plant.—
Approximately 1200 at peak flowering.

Form.—Solitary.

Flower shape.—Tubular with five apical lobes.

Persistent or self-cleaning.—Self-cleaning.

Aspect.—Pendulous.

Peduncle strength.—Strong: flowers do not detach in wind.

Angle of peduncle to stem.—45°.

Peduncle length.—18.7 cm.

Peduncle diameter.—2.5 mm.

Surface of peduncle.—Glabrous.

Color of peduncle.—183A.

Pedicels.—Present.

Pedicel dimensions.—1.9 cm in length, 1 mm in diameter.

Pedicel color.—183A.

Bud.—Tubular and nutant.

Bud length.—2.7 cm.

Bud diameter.—6 mm.

Bud shape.—Narrow oblong-obovate, curved.

Bud color.—61B, tip slightly darker.

Bud rate of opening.—Approximately 5 days from tight bud to fully open and extended flower.

Diameter of flower (at base).—6 mm.

Diameter of flower (apex).—1.5 cm—1.8 cm including lobes.

Depth of flower (corolla tube).—3.8 cm. in depth.

Length of flower (tube and lobes).—5.1 cm. in length.

Shape.—Tubular with five lobes.

Fragrance.—None.

Lastingness of a single flower on the plant.—1 week. Petals.—Five in number.

Fused or unfused.—Petals are fused, except upper 15% of petals are free.

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Petal shape.—Upper (free) part of petal is broad ovate.

Petal margin.—Entire, revolute.

Petal apex.—Acute.

Petal length (fused part and unfused part).—5.1 cm.

Petal length (fused part).—3.8 cm.

Petal width (unfused part).—5 mm.

Petal apical lobe.—Depth 13 mm., width 5 mm.

Petal (corolla tube) color, outer surface.—Varies between 73A and 73C, lobes darker 59B.

Petal (corolla tube) color, inside surface.—Yellow 18A except for red-purple 61B coloration of inner (under) surface of lobes and red-purple 61B margination (margin approximately 2 mm) at tube apex.

Calyx shape.—Campanulate.

Calyx length.—8 mm.

Calyx diameter.—1.0 mm-1.5 mm.

Calyx surface.—Glabrous.

Sepals.—Five in number.

Fused or unfused.—Sepals are basally fused.

Sepal appearance.—Smooth, dull.

Sepal arrangement.—Campanulate.

Sepal length.—6 mm.

Sepal width.—3 mm.

Sepal margin.—Entire.

Sepal apex.—Acute.

Sepal base.—Fused, lower 20%.

Sepal color, adaxial surface.—187C.

Sepal color, abaxial surface.—187B.

Reproductive organs:

Stamens.—Four, exserted by approximately 5 mm-8 mm.

Stamen dimensions.—1 cm. in length and 2 mm in diameter.

Stamen color.—61A.

Filament.—Implanted in tube, length 15 mm.

Anther attachment.—Basifixed.

Anther shape.—Oval.

Anther dimensions.—Length and width between 2.5 mm and 3 mm.

Anther color.—Between 147A and 201B.

Pollen amount.—Moderate.

Pollen color.—195A.

Pistil.—One.

Dimensions of pistil.—5 cm. in length and less than 1 mm. in diameter.

Stigma shape.—Club-shaped.

Style length.—5 cm.

Style color.—59A; tip lighter, 60A.

Ovary position.—Superior.

Ovary color.—146C.

Capsule and seed:

Capsule.—Color as for stem, shape oval, pointed, opens like a beak. Dimensions: approximately 1 cm in length and 5 mm in width. Texture: Rough with lateral ribs.

Seed.—Approximately 200–500 per capsule. Spherical, less than 0.5 mm diameter, dark brown, close to 200A, gritty texture.

What is claimed is:

1. A new and distinct variety of *Phygelius* plant named 'YAPCOR' as described and illustrated.

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FIG. 1

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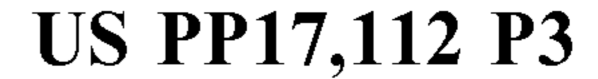




FIG. 2