PETUNIA × CALIBRACHOA

APPLICATIONS UNDER EXAMINATION

PETUNIA × CALIBRACHOA

(Petunia x Calibrachoa)

Proposed denomination: 'SAKPXC021'

Trade name: SuperCal Premium Cinnamon

Application number: 19-9886 **Application date:** 2019/05/17

Applicant: Sakata Seed Corporation, Yokohama, Japan

Agent in Canada: BioFlora Inc., St. Thomas, Ontario **Breeder:** Jun Tsukahara, Shizuoka, Japan

Description:

PLANT: upright to spreading growth habit, medium to tall, short shoots

LEAF BLADE: medium to long, medium width, elliptic shape, obtuse apex, no variegation, dark green on upper side

PEDICEL: medium length, strong intensity of anthocyanin colouration

CALYX LOBE: medium length, very narrow

FLOWER: single, medium to broad, medium degree of lobing

COROLLA LOBE: medium undulation of margin, strong conspicuousness of purple veins, cuspidate apex

COROLLA LOBE (INNER SIDE): medium brown (RHS 175C) when newly opened, orange red (redder than RHS 34B)

when fully opened, medium brown purple (RHS 184C) when aged

COROLLA TUBE: broad, inner side is mainly dark brown (RHS 77A), strong to very strong conspicuousness of veins on

inner side, outer side is dark brown (RHS 166A)

ANTHER: whitish pollen

Origin and Breeding: 'SAKPXC021' (experimental designation K2014-J-137) originated from a hybridization conducted by the breeder in Kakegawa, Japan in December 2011. The hybridization was made between the female parent, Petunia proprietary line named '3ERP-15R-1' and the male parent, proprietary Calibrachoa line named '2PHY-69A-1'. From the resulting progeny, approximately eight ovule seeds were obtained in June 2012, and grown in a greenhouse in July 2012. In January 2013, the breeder selected 'K2014-J-137' based on its flower colour, blooming vigour and plant growth habit. In February 2013, the selected plant was vegetatively propagated to produce root cuttings and evaluated in an open field. In May 2013, the variety was found to be stable and it was propagated again in December 2013. The breeder confirmed that the new variety was uniform and stable and it was subsequently named 'SAKPXC021' in April 2014.

Tests and Trials: The detailed description of 'SAKPXC021' is based on the UPOV Report of Technical Examination, application number 2018/0449, purchased from Community Plant Variety Office in Angers, France. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2019. Colour determinations were made using the 2015 Royal Horticultural Society (RHS) Colour Chart.





Petunia × Calibrachoa: 'SAKPXC021'



Petunia × Calibrachoa: 'SAKPXC021'