

US00PP24599P2

# (12) United States Plant Patent Nishita et al.

(10) Patent No.:

US PP24,599 P2

(45) **Date of Patent:** 

Jul. 1, 2014

### (54) PORTULACA PLANT NAMED 'SAKPOR005'

(50) Latin Name: *Portulaca oleracea*Varietal Denomination: **SAKPOR005** 

(71) Applicant: Sakata Seed Corporation, Yokohama

(JP)

(72) Inventors: Koichi Nishita, Kakegawa (JP);

Michiyoshi Fuyama, Kakegawa (JP)

(73) Assignee: Sakata Seed Corporation, Yokohama

(JP)

(\*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 13/815,991

(22) Filed: Mar. 20, 2013

(51) **Int. Cl.** 

A01H 5/00 (2006.01)

(52) **U.S. Cl.** 

· ..... Pit./4

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

PP13,600 P2 \* 2/2003 Stroet ...... Plt./473

OTHER PUBLICATIONS

Record Detail retrieved from UPOV Search on Sep. 10, 2013.\*

\* cited by examiner

Primary Examiner — Anne Grunberg
Assistant Examiner — Keith Robinson

(74) Attorney, Agent, or Firm — James M. Weatherly;

Cochran Freund & Young LLC

(57) ABSTRACT

A *Portulaca* plant particularly distinguished by having a lemon yellow flower color, flower blooming period from spring to fall and vigorous, semi-mounding and upright plant growth habit, is disclosed.

1 Drawing Sheet

1

Genus and species: *Portulaca oleracea*. Variety denomination: 'SAKPOR005'.

#### BACKGROUND OF THE NEW PLANT

The present invention comprises a new and distinct variety of *Portulaca* plant, botanically known as *Portulaca oleracea*, and referred to by the variety name 'SAKPOR005'. *Portulaca* line 'SAKPOR005' originated from a hybridization in Kakegawa, Japan in 2006 between the female *Portulaca* line 'Mo04-19A-V2', an unpatented proprietary *Portulaca* breeding line having a white flower color and bushy growth habit and the male *Portulaca* line 'Ma01-3A-1B1', an unpatented proprietary *Portulaca* breeding line with a gold flower color and bushy growth habit.

In August 2006, the female parent line 'Mo04-19A-V2' and male parent line 'Ma01-3A-1B1' were crossed and F<sub>1</sub> seeds were obtained. In May 2007, the F<sub>1</sub> seed was sown in the greenhouse, cultivated and plant lines were produced with 20 pink and lemon colored flowers with a bushy plant habit. The plants were evaluated and plant line 'K2008-107' was selected for its lemon yellow flower color, flower blooming period from spring to fall and vigorous plant growth habit. In May 2008, line 'K2008-107' was vegetatively propagated, 25 cultivated and evaluated. In August 2008, line 'K2008-107' was confirmed to be fixed and stable. Line 'K2008-107' was propagated and cultivated again in May 2009, May 2010 and May 2011 to reconfirm the stability of the line. Line 'K2008-107' was subsequently named 'SAKPOR005' and its unique 30 characteristics were found to reproduce true to type in successive generations of asexual propagation via vegetative cuttings.

2

### **SUMMARY**

The following are the most outstanding and distinguishing characteristics of this new variety when grown under normal horticultural practices in Salinas, Calif.

- 1. Lemon yellow flower color;
- 2. Flower blooming period from spring to fall; and
- 3. Vigorous, semi-mounding and upright plant growth habit.

## DESCRIPTION OF THE PHOTOGRAPHS

and the male *Portulaca* line 'Ma01-3A-1B1', an unpatented proprietary *Portulaca* breeding line with a gold flower color and bushy growth habit.

In August 2006, the female parent line 'Mo04-19A-V2' and male parent line 'Ma01-3A-1B1' were crossed and F<sub>1</sub> seeds were obtained. In May 2007, the F<sub>1</sub> seed was sown in the greenhouse, cultivated and plant lines were produced with the greenhouse, cultivated and plant lines were produced with the greenhouse conditions in the fall of 2012. The colors shown are as true as can be reasonably obtained by conventional photographic procedures.

FIG. 1 shows the overall plant habit of the plant grown in a pot.

FIG. 2 shows a close-up of the mature inflorescence of the plant.

### DESCRIPTION OF THE NEW VARIETY

The following detailed descriptions set forth the distinctive characteristics of 'SAKPOR005'. The data which define these characteristics were collected from asexual reproductions carried out in Salinas, Calif. Data was collected on twelve-month-old plants grown under greenhouse conditions in Salinas, Calif. in the fall of 2012. Color references are to

**3** 

The R.H.S. Colour Chart of The Royal Horticultural Society Width.—1.0 cm. of London (R.H.S.),  $4^{th}$  edition (2001). *Texture*.—Smooth. Classification: Thickness.—0.1 cm. Family.—Portulacaceae. Color.—Upper surface: Mature leaves: Closest to RHS Botanical.—Portulaca oleracea. 146C (Yellow-Green) with RHS 59B (Red-Purple) at Common.—Purslane. edge. Young leaves: RHS 146C (Yellow-Green). Designation.—'SAKPOR005'. Lower surface: Mature leaves: Closest to RHS 146C Parentage: (Yellow-Green) with RHS 59B (Red-Purple) at edge. Female parent.—Proprietary Portulaca line 'Mo04-Young leaves: RHS 146C (Yellow-Green). 19A-V2' (unpatented). Venation.—Absent. Male parent.—Proprietary Portulaca line Ma01-3A-Petiole.—Absent. 1B1' (unpatented). Fragrance.—Absent. Growth: Inflorescence: *Time to produce a rooted cutting.*—About 2 weeks. *Inflorescence type.*—Solitary, sessile. Environmental conditions for plant growth.—The ter-Flowering habit.—Determinate. minal 1.0 to 1.5 inches of an actively growing stem Time to bloom from propagation.—6 to 8 weeks. was excised. The vegetative cuttings were propagated Lastingness of individual blooms on the plant.—1 day. in five to six weeks. The base of the cuttings were Fragrance.—Absent. dipped for 1 to 2 seconds in a 1:9 solution of Dip 'N 20 Grow (1 solution: 9 water) root inducing solution Flower bud: immediately prior to sticking into the cell trays. Cut-Surface texture.—Shiny, pubescent. tings were stuck into plastic cell trays having 98 cells, Length.—0.8 cm. and containing a moistened peat moss-based growing Diameter.—0.5 cm. medium. The cuttings were misted with water from 25 Shape.—Lanceolate. overhead for 10 seconds every 30 minutes until suffi-Color.—RHS 146C (Yellow-Green) with RHS 7A (Yelcient roots were formed. Rooted cuttings were translow). planted and grown in 20 cm diameter plastic pots in a Corolla: glass greenhouse located in Salinas, Calif. Pots con-Shape.—Five distinct petals, free with an indent at tip of tained a peat moss-based growing medium. Soluble 30 petal. fertilizer containing 20% nitrogen, 10% phosphorus and 20% potassium was applied once a day or every Flower diameter.—3.0 cm. other day by overhead irrigation. Pots were top-Flower depth.—1.0 cm. dressed with a dry, slow release fertilizer containing Petals.—Shape: Heart-shaped with a square base. Apex: 20% nitrogen, 10% phosphorus and 18% potassium. 35 Retuse. Base: Square. Margin: Double lobed, slightly The typical average air temperature was 24° C. sinuate. Surface texture (both surfaces): Glabrous. Plant description: Length: 1.5 cm. Width: 1.0 cm. Color: Upper surface: Habit and form.—Vigorous, semi-mounding and RHS 8A (Yellow). Lower surface: RHS 8B (Yellow). upright. Calyx: *Life cycle.*—Annual. *Arrangement.*—Composed of two sepals, free. Height (from soil line to top of foliage).—Approxi-Sepals.—Shape: Elliptic. Apex: Cuspidate. Margin: mately 8.0 cm. Entire, slightly sinuate. Color (both surfaces): RHS Spread.—Approximately 40.0 cm. 146D (Yellow-Green). Texture (both surfaces): Flowering requirements.—Blooms repeatedly from Double lobed, slightly sinuate, smooth. Length: 0.7 spring to fall. Stems: cm. Diameter: 0.4 cm. General description.—Round, slightly rough with lat-Reproductive organs: Androecium. eral ridges. Stamen number.—Many. Stem length.—14.0 cm. Stamen color.—RHS 2A (Yellow). Diameter.—0.3 cm. Stamen form.—Free. 50 Internode length (average).—1.0 cm. Filament color.—RHS 7A (Yellow). Color.—RHS 182B (Greyed-Red). Stamen length.—0.5 cm. Pubescence.—Absent. Pollen color.—RHS 17A (Yellow-Orange). Anthocyanin color.—RHS 182B (Greyed-Red). *Pollen amount.*—Abundant. Branching.—Abundant. 55 Ovary diameter.—0.3 cm. Leaves: Ovary color.—RHS 143A (Green). Arrangement.—Alternate. *Placental arrangement.*—Central. Shape.—Oblanceolate with cuspidate tip in mature *Pistil number.*—1 (per inflorescence). leaves and acute tips in younger leaves near the apex Pistil length.—0.7 cm. of the stem. Stigma color.—RHS 2A (Yellow). *Apex.*—Acute. Stigma length.—0.2 cm. Base.—Rounded. Style length.—0.5 cm. *Margin*.—Entire. Style color.—RHS 7A (Yellow). Surface appearance (both surfaces).—Dull, soft.

Surface pubescence (both surfaces).—Absent.

Length.—2.0 cm.

Seed production.—Absent.

Disease and insect resistance: None observed.

# COMPARISON WITH PARENTAL LINES AND KNOWN VARIETY

'SAKPOR005' is a new and unique variety of *Portulaca* owing to its lemon yellow flower color, flower blooming 5 period from spring to fall and vigorous, semi-mounding and upright plant growth habit. 'SAKPOR005' is distinguished from its parents mainly by flower color and plant growth habit as shown in Table 1 below:

TABLE 1

	Comparison with Parental Lines			
Characteristic	'SAKPOR005'	Female Parent 'Mo04-19A-V2'	Male Parent 'Mo01-3A-1B1	
Flower color Plant growth habit	Lemon yellow Vigorous, semi- mounding, upright	White Bushy	Gold Bushy	

'SAKPOR005' is a new and unique variety of *Portulaca* owing to its lemon yellow flower color, flower blooming period from spring to fall and vigorous, semi-mounding and

upright plant growth habit. 'SAKPOR005' is most similar to the commercial *Portulaca* variety PAZZAZ<sup>TM</sup> 'Jumbo Yellow' or 'DPAZ16' (U.S. Plant Pat. No. 23,244); however there are differences as described in Table 2 below.

TABLE 2

Comparison with Similar Vari			y
10	Characteristic	'SAKPOR005'	PAZZAZ ™ 'Jumbo Yellow'
	Flower petal color, upper surface	RHS 8A (Yellow)	RHS 9A (Yellow)
	Flower petal color, lower surface	RHS 8B (Yellow)	RHS 6B (Yellow)
15	Flower Size (Diameter)	3.0 cm	4.5 cm
13	Plant growth habit	Vigorous, semi-mounding and upright	Semi-trailing, medium

#### We claim:

1. A new and distinct variety of *Portulaca* plant as shown and described herein.

\* \* \* \* \*



FIG. 1



FIG. 2