

A new cultivar microspecies of the Portulaca oleracea aggregate from the E Mediterranean

Authors: Danin, Avinoam, and Bagella, Simonetta

Source: Willdenowia, 42(1): 63-65

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.42.42106

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Willdenowia 42 – 2012 63

AVINOAM DANIN1 & SIMONETTA BAGELLA2

A new cultivar microspecies of the *Portulaca oleracea* aggregate from the E Mediterranean

Abstract

Danin A. & Bagella S.: A new cultivar microspecies of the *Portulaca oleracea* aggregate from the E Mediterranean. – Willdenowia 42: 63–65. June 2012. – Online ISSN 1868-6397; © 2012 BGBM Berlin-Dahlem. Stable URL: http://dx.doi.org/10.3372/wi42.42106

A purslane cultivar from Cyprus, previously referred to as *Portulaca sativa*, is recognised as a separate microspecies and described as a species new to science, which is so far also known from Turkey, Lebanon and Sudan. It differs from *P. sativa* by its seed surface ornamentation and from the wild *P. rausii* by its larger seed size.

Additional key words: purslane, *Portulaca sativa, Portulaca rausii*, seed surface, micromorphology, taxonomy, Cyprus

When studying material of the *Portulaca oleracea* aggregate from Cyprus, differences between cultivated purslane plants from Cyprus and Switzerland were noted. Danin & al. (2008) determined the material from both provenance as *P. sativa* Haw., but indicated their differences in seed ornamentation. Both, in fact, have big seeds but different seed surface characters. Further investigations revealed that the cultivar from Cyprus also occurs in Turkey, Lebanon and N Sudan and apparently represents a previously unknown microspecies, which is described here as species new to science.

To ensure the application of the name *Portulaca sativa*, following the segregation of this new taxon, its lectotype and epitype have been designated by Uotila & al. (2012). The provenance of the designated epitype is Switzerland.

Portulaca edulis Danin & Bagella, sp. nov.

Holotype: Israel, Jerusalem, experimental garden of A. Danin, plants raised from seeds obtained from Cyprus, Deftera, cultivation, 22.9.2004, *Danin & Hadjikyriakou Cy2004-22a* [voucher at HUJ], 25.8.2011, *Danin* (HUJ; isotypes B, E, G, H, K, ME, PAL, SS) – Fig. 1A–D.

A *Portulaca sativa* Haw. papillis 10–15 (non 1–2) in cellulis epidermalibus seminum differt. A *P. rausii* Danin et *P. zaffranii* Danin seminis diametro majore 1.1–1.2 (non 0.7–1) mm differt.

Stems erect as in *Portulaca sativa*, 20–60 cm high, fleshy, reddish brown. *Leaves* mostly cuneiform with truncate tip, to 4–6 cm long and 3–4 cm wide in the dis-

¹ Department of Ecology, Evolution, and Behavior, The Alexander Silberman Institute, The Hebrew University of Jerusalem, 91904, Israel; *e-mail: danin@vms.huji.ac.il (author for correspondence).

² Department of Science for Nature and Environmental Resources, University of Sassari, Via Piandanna 4, I 07100, Sassari, Italy; e-mail: sbagella@uniss.it

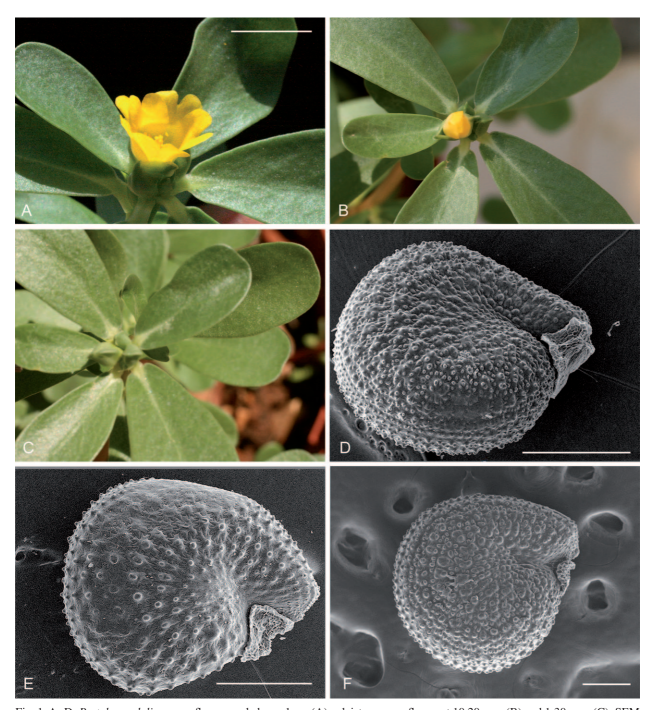


Fig. 1. A–D: $Portulaca\ edulis$ – open flower, scale bar = 1 cm (A); cleistogamous flower at 10.20 a.m. (B) and 1:30 p.m. (C); SEM micrograph of seed (D); A–C from plants of the cultivated type population, D from $Politimath{Danin}\ \&\ Hadjikyriakou\ Cy2004-22a$, HUJ, the source of the type collection, scale bar = 500 $politimath{\mu}$ m. – E: $Politimath{P.}\ sativa$, SEM micrograph of seed from Switzerland, Carouge, 8.1899, $Politimath{Chenevard}\ G$, epitype of $Politimath{P.}\ sativa$, see Uotila & al. (2012), scale bar = 500 $politimath{pm}\ m$. – F: $Politimath{P.}\ rausii$, SEM micrograph of seed from Greece, Rhodos, Arhipoli, 2005, $Politimath{A.}\ Danin$, HUJ, scale bar = 200 $politimath{pm}\ m$.

tal portion, fleshy, green; rarely in addition with a few oblong-ovate leaves. *Flowers*, when open, 15–20 mm in diameter, corolla yellow, petals emarginate (Fig. 1A); most flowers cleistogamous. *Capsules* $10-12 \times 7-8$ mm. *Seeds* (0.9-)1.1-1.3 mm long, obovoid, of the same size and shape as *P. sativa*.

Delimitation. — In seed surface ornamentation Portulaca edulis clearly differs from P. sativa in the sense of

its type (see Uotila & al. 2012). It has 10–15 papillae on each epidermal cell (Fig. 1D), whereas *P. sativa* has 1 or 2 bigger tubercles on each cell (Fig. 1E), resulting in a quite regular pattern on the seed surface, like in *P. cypria*. The more irregular and less pronounced surface pattern of *P. edulis* resembles *P. zaffranii* and, in particular, *P. rausii* (Fig. 1F), but seeds of *P. rausii* are somewhat smaller, 0.9–1 mm, and of *P. zaffranii* distinctly smaller (0.7 mm).

Willdenowia 42 - 2012

Flowering behaviour. — In growing experiments of Portulaca edulis from seeds of the source from Cyprus it was observed that most of the flowers are cleistogamous. However, the very first flower of the blooming plant was not cleistogamous but fully opened (Fig. 1A). In cleistogamous flowers only a small part of the unopened corolla was visible for 2–4 hours in the morning (Fig. 1B), before it was covered by the calyx at about noon (Fig. 1C). Further investigations are needed to understand the role of cleistogamy in the entire P. oleracea aggregate.

Distribution and habitat. — So far, Portulaca edulis is known from Cyprus, Turkey, Lebanon and N Sudan. Possibly the species is not so clearly confined to cultivation as *P. sativa*; of the few specimens known, two are from probably uncultivated sources. Possibly *P. edulis* has a more southern and eastern distribution than *P. sativa*, but the latter species has been reported from Turkey and Israel as well.

Specimens seen. — Portulaca edulis: CYPRUS: Deftera, cultivated, 22.9.2004, Danin & Hadjikyriakou Cy2004-22a (HUJ). — LEBANON: Tripoli, a local market, Jul. 2005, Al-Shehbaz (MO). — Sudan: Northern Province, Wadi Halfa district, Debeira, S of the station, cultivated, Oct. 1962, Pettersson 62-99 (H 1078892). — TURKEY: Mugla, Doric Peninsula, sand and gravel by the sea, 1966, Schultz (E); Adana, near see level, railway embankment, Aug. 1964, Williams (E).

Portulaca sativa: Germany: Auf sterilem Sandboden aus Samen erzielt [= on sterile sandy soil from seeds], 10.8.1858, Julius Schlickum, Apotheker in Winningen [an der Mosel] (WU). — ITALY: Rome, culta, Jul. 1828, Sanguinetti (RO). — SWITZERLAND: Près de Carouge (cult). Genève, Sep. 1881, E. Huet du Pavillon (G); Carouge, Aug. 1899, Chenevard (G, epitype of P. sativa Haw.).

Acknowledgements

We thank Mr M. Dvorachek, Geological Institute in Jerusalem, for preparing most of the scanning electron micrographs.

References

Danin A., Domina G. & Raimondo F. M. 2008: Microspecies of the *Portulaca oleracea* aggregate found on major Mediterranean islands (Sicily, Cyprus, Crete, Rhodes). – Fl. Medit. **18:** 89–107.

Uotila P., Sennikov A. N. & Danin A. 2012: The nomenclature of *Portulaca oleracea* and *P. sativa (Portulacaceae)*. – Willdenowia **42:** 25–28.