



# Corrigenda to “Is it possible to identify *Colchicum neapolitanum* s.l. and *C. autumnale* s.l. in vegetative stage? Biometry and flow cytometry approaches” [Botanica Serbica 38 (1): 43-56. 2014]

Alain Fridlender

Faculté des Sciences, Université de Provence – case 75, 3 place Victor Hugo, F-13331 Marseille Cedex 3, France

Received: 08 May 2015

Revision accepted: 18 January 2016

UDC: 58:[57.087.1+616-097-07]

DOI: 10.5281/zenodo.48869

*Colchicum neapolitanum* (Ten.) Ten. subsp. *gracile* (K. Perss.) Fridl., Botanica Serbica 38(1): 45 (2014), was published as comb. stat. nov. based on *C. gracile* K. Perss., Bot. Jahrb. Syst. 127(3): 284 (2008). Unfortunately, the name published in 2008 used as a basionym was invalidly published (Art. 8.2, 37.2 ICBN, 2006). Therefore, this new combination was also invalid, as the exceptions listed under Art. 41.8 (ICBN 2012) do not apply. *Colchicum gracile* K. Perss. was validly published in 2009 and validation of the new combination based on this name is done hereunder.

*C. neapolitanum* (Ten.) Ten. subsp. *gracile* (K. Perss.)

Fridl. comb. stat. nov.

≡ *C. gracile* K. Perss., Bot. Jahrb. Syst. 127(4): 489 (2009).

- Type: Italy, Basilicata, Potenza: SE of Lauria between Pestiere and motorway, 650 m, 28 Sept 1990, K. Persson 492, GB.

MCNEILL J, BARRIE FR, BURDET HM, DEMOULIN V, HAWKSWORTH DL, MARHOLD K, NICOLSON DH, PRADO J, SILVA PC, SKOG JE & WIERSEMA JH (eds.). 2006. International Code of Botanical Nomenclature (Vienna Code): Adopted by the Seventeenth International Botanical Congress, Vienna, Austria, July 2005. Regnum Vegetabile 146: 1–568.

PERSSON K. 2008. A new species of *Colchicum* (Colchicaceae) from southern Italy. Bot. Jahrb. Syst. 127(3): 283–288.

PERSSON K. 2009. A note on *Colchicum gracile* K. Perss. Bot. Jahrb. Syst. 127: 489.

## REFERENCES

FRIDLENDER A, PUSTAHIJA F, ŠOLIĆ ME, ABADŽIĆ S, BOURGE M, PECH N, ŠILJAK-YAKOVLEV S & BROWN SC. 2014. Is it possible to identify *Colchicum neapolitanum* s.l. and *C. autumnale* s.l. in vegetative stage? Biometry and flow cytometry approaches. Bot. Serb. 38(1): 43–56.

MCNEILL J, BARRIE FR, BUCK WR, DEMOULIN V, GREUTER DL, HAWKSWORTH DL, HERENDEEN PS, KNAPP S, MARHOLD K, PRADO J, PROUD'HOMME VAN REINE WF, SMITH JF & WIERSEMA JH (eds.) 2012. International Code of Nomenclature for algae, fungi and plants (Melbourne Code): Adopted by the Eighteenth International Botanical Congress, Melbourne, Australia, July 2011. Regnum Vegetabile 154: 1–274.

