Corrigendum

Phenotypic recurrent selection for 2n pollen and 2n egg production in diploid alfalfa

S. Tavoletti¹, A. Mariani¹ & F. Veronesi²

Euphytica 57: 97-102, 1991.

© 1991 Kluwer Academic Publishers. Printed in the Netherlands.

Owing to an error in the proof-reading process Table 4 of this article has been published incorrectly. The Table with the correct numbers is presented below.

Table 4. Selection for 2n egg production: effect of phenotypic recurrent selection on the average seed set per population and on the range of the seed per plant

	2x-4x crosses		
	Unselected population (B ₀)	Population of the 1st cycle (B ₁)	Population of the 2nd cycle (B ₂)
N. of plants utilized	16	139	101
N. of flowers pollinated	563	5347	2469
N. of seeds produced	26	613	652
Average seed set (%)1	4.26a	11.46b	26.4c
Seed set per plant (%) (Range)	(0–96)	(0-75)	(0–160)

¹ Average seed set = (N. of seeds produced/N. of flowers pollinated) × 100; means not followed by the same letter differ significantly at $P \le 0.01$.

¹ Instituto di Recerche sul Miglioramento Genetico delle Piante Foraggere, C.N.R., Perugia, Italy;

² Instituto di Produzione Vegetale, Università degli Studi di Udine, Udine, Italy