ERRATA

Vol. 36 (1970), Article by J. DE LEY and R. TIJTGAT.

p. 464, 11th line from bottom; replace 7.15 by 71.5

p. 465. Replace Table 1 by

Table 1. The effect of the purity of DNA on the percentage DNA relatedness. All vials contained a PHWP Millipore filter of 9 mm diameter with 22 µg high molecular, denatured DNA from A. tumefaciens B6, 2µg sheared, denatured 14C-DNA of the same strain in 1.5 ml 2 SSC-DMSO. 700 µg competitive sheared denatured DNA of other strains of the same nomenclatural species were added. The controls contained 0 and 700 µg B6 competitive DNA. Incubation for 17 hr at 62 C. The results are expressed as percentage DNA relatedness versus B6 as 100%.

A. tumefaciens strain	В6	3	ICPB TT111	NCPPB 4	NCPPB 223	NCPPB 396	NCPPB 398	ATCC 4720	ATCC 11158
DMSO filter meth	od								
DNA prepared according to Marmur (1961)	100	80	58	36	0	(17) very ir- regular results	(42) very ir- regular results	10	91
Same DNA as above purified further according to Kirby (see text)	100	85	44	45	21	55	45	35	97
Renaturation rate	meth	od.							
Same purified DNA as in row 3	100	83	44	50	23	57	42	46	98

Vol. 37 (1971), Article by L. Dooms, G. L. Hennebert and H. Verachtert.

p. 109, first line under RESULTS; replace

Moniliella tomentosa var. pollinis Henn. et Veracht. var. nov.

by

Moniliella tomentosa var. pollinis Dooms, Henn. et Veracht. var. nov.