

Table 1. N<sub>2</sub>O emission factor for untreated slurry and anaerobic digested slurry + maize residue applied as fertilizer to maize and winter rye energy crops (N<sub>2</sub>O-N emission in % of applied N)

Energy crop - year	Fertilizer	
	Slurry	Digested slurry + maize
Maize - 2008	2.7	5.7
Maize - 2009	2.9	2.3
Winter rye - 2009	0.1	0.1

Later detailed analyses of the applied materials revealed differences in the N application rates. The correct N<sub>2</sub>O emission factors appear in the table below.

Corrected Table 1. N<sub>2</sub>O emission factor for untreated slurry and anaerobic digested slurry + maize residue applied as fertilizer to maize and winter rye energy crops (N<sub>2</sub>O-N emission in % of applied N)

Energy crop - year	Fertilizer	
	Slurry	Digested slurry + maize
Maize - 2008	3.2	3.2
Maize - 2009	3.4	3.0
Winter rye - 2009	0.1	0.1