
 = "high input" crop rotations. Receiving crop residues from catch crops and grass-clover included.

 = "low input" crop rotations. No catch crop and no grass-clover included.

<i>'Present crops' (2001)</i>	<i>Ww-Gr</i>	<i>Sb-GrCl</i>	<i>Wr</i>	<i>Sb</i>
-------------------------------	--------------	----------------	-----------	-----------

<i>'Previous crops' (2000)</i>	<i>Gr-Cl</i>	<i>PB-Gr</i>	<i>PB</i>	<i>Ww</i>
--------------------------------	--------------	--------------	-----------	-----------

'N₂O emission factor' (emission/mineralisation)	0.024	0.029	0.018	0.028
C:N - ratio* (respiration/mineralisation)	31	30	43	34
Metabolic quotient ('qCO₂')* (respiration/biomass C)	0.046	0.046	0.047	0.050