Errata

Recycling Plant Nutrients from Waste and By-Products
by Johanna Spångberg

Page 7  Paragraph 4, Line 1
Baky, A. should be added as author, 3rd place.

Page 9  Abbreviation list, Line 4-6
Instead of
CLCA  Carbon dioxide
CO₂  Global warming potential
GWP  Consequential life cycle assessment
Read
CLCA  Consequential life cycle assessment
CO₂  Carbon dioxide
GWP  Global warming potential

Page 15  Figure 1
Instead of “5.6 Combined presentation of results” read “5.7
Combined presentation of results”

Page 21  Paragraph 2, Line 2
Instead of “ammonia nitrate” read “ammonium nitrate”

Page 21  Paragraph 3, Line 2
Instead of “section 1.1” read “section 3.1”

Page 22  Paragraph 4, Line 3
Clarification: Not largest proportion of specific land area but
largest proportion of global organic agricultural land area

Page 24  Paragraph 3, Line 1
Instead of “environmental compensation” read “financial
compensation”

Page 44  Figure 11-13
Missing units, should read kg CO₂-eq, g PO₄³⁻-eq and g SO₂-eq
Page 45  Paragraph 1, Line 8-9
Instead of “GWP was not avoided” read “less amounts of GWP were avoided”

Page 47  Paragraph 1, Line 1
Instead of “MC and MA” read “MCR and MAR”

Page 48  Table 3, Line 2
Last number should read as below

<table>
<thead>
<tr>
<th>Scenario</th>
<th>..</th>
<th>..</th>
<th>MA</th>
<th>MAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphate P</td>
<td>..</td>
<td>..</td>
<td>0.76</td>
<td>0.76</td>
</tr>
<tr>
<td>Cadmium</td>
<td>..</td>
<td>..</td>
<td>130.7</td>
<td><strong>137.8</strong></td>
</tr>
<tr>
<td>Pot. carbon seq.</td>
<td>..</td>
<td>..</td>
<td>0.27</td>
<td>-</td>
</tr>
</tbody>
</table>

Page 49  Paragraph 1, Line 2
Instead of “scenario” read “scenarios”

Page 55  Paragraph 2, Line 15
Instead of “nitrous emissions” read “nitrous oxide emissions”

Page 55  Paragraph 3, Line 2
Instead of “section 4.5” read “section 5.3”

Paper II  Paragraph 3, Line 6
Mix up of scenarios. Blackwater scenario and Urine scenario should change places.

Paper III  Paragraph 1, Line 2
Instead of “best available technology (BAT)” read “recent technology”