Independent Institute for Expertise and Certification
Testing Laboratory Centre

- Accreditation certificate of technological competence and independence. Registered in the State Register of the System of Accreditation of the Analytical laboratories (centers) under № POCC RU.0001.513042 Valid till 31.01.2010
- Accreditation certificate of technological competence. Registered in the register of the System of life-saving equipment № POCC RU.001.03 ЭЧ 6/5 Valid till 11/01/2009

Address: 129164, Moscow, ulitsa Yaroslavskaya, 8 bldg. 3, office 402, phone 746-78-84, fax 2213413, e-mail: certifik@mtu-net.ru

Approved
Head of the TLC IIEC
(Signature) A.Y. Scherbakov
October 1, 2007
(Stamp of the Independent Institute for Expertise and Certification)

TEST REPORT №56
dated October 1 2007

1. Brief description of samples “Bioplant Flora” organic fertilizer
2. Producer: LLC “Plant”
3. Presenter of the samples (customer): LLC “Plant”
5. Grounds for tests conducting: Application w/o No dated by 25/09/2007
7. Tests on the compliance with requirements: -

TESTS RESULTS

<table>
<thead>
<tr>
<th>Name of the parameter</th>
<th>Unit of measurement</th>
<th>Regulatory document for the testing method</th>
<th>Test Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Nitrogen</td>
<td>g/l</td>
<td>GOST 26715-85</td>
<td>0.269</td>
</tr>
<tr>
<td>Mass fraction of the organic matter on the carbon basis</td>
<td>g/l</td>
<td>GOST 27980-88</td>
<td>8.95</td>
</tr>
<tr>
<td>Mass fraction of the ammonium nitrogen</td>
<td>g/l</td>
<td>GOST 26489-85</td>
<td>0.560</td>
</tr>
<tr>
<td>C: N Ratio</td>
<td>--</td>
<td>GOST 27980-88</td>
<td>10.80</td>
</tr>
</tbody>
</table>

On the calculation of the ratio C:N value of N is equal to the sum of Total Nitrogen and ammonium nitrogen (according to GOST 27980-88)

Team Manager (signature) Y.L. Pavlov

TLC IIEC, test report №56 dated 01/10/2007, number of sheets 1, sheet 1