STABILIZATION OF SOIL USING ALKALINE BIO-ENZYME (ALKAZYME)

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Abstract - The present study provides an effective technique of ground improvement using bio-enzyme. Bio Enzymes are basically organic solutions. They are produced by the chemical changes of fruit extracts, vegetable, sugar and water caused due to fermentation. In this study, a bio-enzyme named Alkazyme is used for improving the Unconfined Compressive Strength (UCS) and California bearing ratio (CBR) value in soil and they are further been compared with the virgin soil’s CBR and UCS value. Alkazyme is natural, non-toxic and liquid enzyme. Rice husk and agricultural waste extracts are been fermented for Alkazyme production. It can be used as a soil stabilizer. It can also improve the rate of stabilization of soil in various constructions. The Alkazyme is acidic in nature. The engineering properties of the soil show improvement upon the application of this bio-enzyme. Its amount of dose and type of soil available defines the extent of improvement in the soil sample. The dosage of Alkazyme is taken as 200ml/1.5m³, 200ml/1m³ and 200ml/0.5m³ in the soil sample at the Optimum Moisture Content and results are been analysed. A significant decrease is found in UCS and CBR value of the soil sample as the dosage of Alkazyme has been increased.

The effects of Alkazyme has given very positive results, is very effective and economically efficient. Also, this enzyme is environment-friendly.

Key Words: Bio-enzyme, Stabilization, Alkazyme, Unconfined Compressive Strength, California Bearing Ratio.

1.INTRODUCTION

1.1 General

Treating the soil in order to improve gardening applications acted as a foundation for the idea of using the enzyme in the application of soil stabilization. A higher adaptation to the process produced a material that was suitable for the stabilization of poor ground for road traffic, construction etc. The enzymes increase the wetting and bonding capacity of the soil particles when added to a soil.

An enzyme, as per its definition is an organic catalyst that speeds up a chemical reaction without becoming a part of the end product as the otherwise would happen at the much slower rate. A very small amount of bio-enzyme is required for soil stabilization as neither have they become the part of end product nor they're consumed by the reaction. If conditions are contributory to the reaction then only this organic molecule catalyses a chemical reaction. For an enzyme to be workable in a soil, it needs to have movability so as to reach the site of action. This movability of the enzyme molecules is attained with the help of the pore fluid that is already present in the soil. This pore fluid also provides the specific soil science and time are needed by the enzyme to diffusion into the reaction site. Until and unless there are no more reactions to catalyse, an enzyme will be operational in the soil.

The enzyme is customized in such a manner that it advances a chemical reaction within or between other molecules. However, there's no effect on enzymes because of these reactions. The host for other molecules, Bio enzyme, greatly enhances the rate of normal chemical and physical reactions. The soil materials become more easily wet and more densely compacted with the effect of bio-enzyme. It creates a more permanent structure by improving the chemical bonding between soil particles that are more resistant to weathering, water penetration and wear and tear. Enzyme’s role mainly emphasizes strength, performance and higher resistance towards deformation. Its application requires dilution in water before it can be applied to the soil. The use of Alkazyme enhances the load bearing capacity of the soil. They have the ability to change the connective substance and texture of the soil so that after compaction the soil loses its ability to reabsorb water. Also, the mechanical benefits of compaction are not lost even after water is reapplied to the newly compacted soil. Hence, the load-bearing capacity of the soil is enhanced by the application of the enzyme. Also, these changes in the soil are perpetual. So it plays the crucial role in the compaction and stabilization of soil. The Alkazyme is a biodegradable product.

1.2 The objective of the study

1. To characterize the effect of Alkazyme.
2. To study the effect of varying dosages of Alkazyme on strength and other characteristics of identified soils.
3. To find out optimum Alkazyme dosage required for selected soils.
4. To compare the results obtained from the enzyme with virgin soil.
1.3 Scope of Study

In this study, the Bio-Enzyme which was considered was alkaline in nature. Three dosages of enzyme were prepared as follows: 200ml/1.5m³, 200ml/1m³ and 200ml/0.5m³. Another sample of virgin soil is also been taken. The optimum moisture content and dry densities of these soils are determined. In order to improve the properties, each soil is treated with different dosages of the Bio-enzyme and the properties were evaluated after subjecting the samples to 0, 7, 14, 21, 28 days curing in desiccators.

2. Literature Review

- Sandeep Panchal et al (2017): In this study different type of geotechnical tests were performed on local soil sample with and without enzyme. Consistency limits, dry density and CBR values of a local soil sample by mixing different dosages of Terrazyme with different curing periods showed great improvement. The duration of treating bio-enzyme on the local soil played an important role in the improvement of strength. The CBR value with the third dosage having two week curing period showed great outcome and percentage increase as compared to local soil sample without Terrazyme is 131.49%.

- Venika Saini et al (2015): In this work, the performance of Bio-Enzymatic soil has been scrutinized. From the results obtained by the tests conducted on the soil, the following observations were made. Bio Enzymes are organic, non-toxic and biodegradable in nature. The end products obtained by usage of Terrazyme are biodegradable in nature and their effect is perpetual. The initial cost for the application of Terrazyme may be high as compared to other traditional proposals but the benefit of using Terrazyme such as the zero maintenance cost and long durability makes this approach economically cost-effective.

- Joydeep Sen et al (2015): In order to use this technology for low volume roads, the properties of soil modified with the bio-enzyme have been studied. Based on results from the testing done on soil treated with bio-enzyme, field trials were carried out using bio-enzyme on some of the roads in India. Also, it was found that in the dearth of granular subgrades, bio-enzyme treated soil surfaces can be used to realize the pavement design requirement, provided with a thin bituminous surfacing. It was also found that after adaptation of the IRC method for soil CBR, the thickness of bio-enzyme stabilized soil reduces around 25 to 40 per cent.

- Puneet Agarwal et al (2017): A significant increase in Unconfined Compressive Strength (U.C.S), up to 200% was observed after a soil sample was treated with bio-enzyme namely Terrazyme. The treating duration played a pivotal role in the outcome and soil treated for 7 days with the bio-enzyme gave higher strength.

- Priyanka Shaka et al (2016): Based on IS classification, red soil is classified as Clayey sand and the black cotton soil as highly compressible clay. Laboratory testing showed that decrease in liquid limit and plasticity index was observed with the increase in dosages of Terrazyme. Also, the Terrazyme dosage of 200ml/0.75m³ of dry soil garnered the best result. Further increase in the dosage does not alter the plasticity characteristics of soils substantially. CBR Value of the soil sample was increased by 2.75%, 3.345%, 3.47% and 3.56% by application of the bio-enzyme with a dosage of 200ml/0.75m³. With further increase in the dosage of the enzyme, no substantial increase was recorded.

3. Experimental Setup

3.1 General

The sample was locally available from a construction site in sector 63, Noida. It was extracted from a site under construction. Hence the sample was taken from the depth of 2 meters. Around 50kg sample was taken to the laboratory. The sample contains 0% gravels.

3.2 Bio-Enzymes

The Bio-Enzymes used in the whole project is ALKAZYME. Alkazyme was alkaline in nature and was brought from a local supplier based in Anand, GUJRAT, INDIA.

3.3 Physical and Chemical properties of Enzymes

The properties of enzymes are shown in Table 3.1
3.4 Dosages of Bioenzymes in soil

The dosages are shown in Table 3.2

Table 3.2: Dosages of Enzymes in soil (ALKAZYME)

<table>
<thead>
<tr>
<th>S No.</th>
<th>Dosage</th>
<th>ml/kg</th>
<th>ml/5kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>200ml/1.5m³</td>
<td>0.06</td>
<td>0.3</td>
</tr>
<tr>
<td>2</td>
<td>200ml/1m³</td>
<td>0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>3</td>
<td>200ml/0.5m³</td>
<td>0.2</td>
<td>1</td>
</tr>
</tbody>
</table>

3.5 Test to be conducted on all the soil samples

The test to be conducted on virgin and alkazyme treated soil are shown below

- Atterberg’s Limit
- California Bearing Ratio Test
- Unconfined Compressive Strength

Apart from the above tests, the virgin soil also tested for the following

- Grain Size Distribution
- Moisture Content
- Specific Gravity (by Density Bottle)

3.6 General Characteristics of soil

Table 3.3: General Characteristics of soil

<table>
<thead>
<tr>
<th>S. No</th>
<th>Properties</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Grain Size Distribution</td>
<td>Gravel 0% Sand 41% Silt and Clay 59%</td>
</tr>
<tr>
<td>2</td>
<td>Specific Gravity</td>
<td>2.65</td>
</tr>
<tr>
<td>3</td>
<td>Atterberg’s Limit</td>
<td>Liquid Limit 21.81 Plastic Limit 15.17 Liquidity Index 5.64</td>
</tr>
<tr>
<td>4</td>
<td>Standard Proctor Result</td>
<td>Maximum Density 1.94 Optimum Moisture Content (%) 10.61</td>
</tr>
<tr>
<td>5</td>
<td>California Bearing Ratio (%)</td>
<td>10.9</td>
</tr>
<tr>
<td>6</td>
<td>Unconfined Compressive Strength Result (KN/m²)</td>
<td>12</td>
</tr>
</tbody>
</table>

4. Results and Discussions

After adding varying dosages of Bio Enzymes, the result obtained on soil sample are given below:
Dosage: (Alkazyme 1 = 200ml/1.5m³) (Alkazyme 2 = 200ml/1m³) (Alkazyme 3 = 200ml/0.5m³)

5. Conclusion

<table>
<thead>
<tr>
<th>S. No</th>
<th>Test Sample</th>
<th>CBR of Virgin Soil @Day 0</th>
<th>CBR of Virgin Soil @Day 28</th>
<th>The rate of Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Virgin</td>
<td>17.1</td>
<td>19.8</td>
<td>15.78</td>
</tr>
<tr>
<td>2</td>
<td>Alkazyme 1</td>
<td>30.6</td>
<td>35.9</td>
<td>18.24</td>
</tr>
<tr>
<td>3</td>
<td>Alkazyme 2</td>
<td>26.4</td>
<td>30.6</td>
<td>15.3</td>
</tr>
<tr>
<td>4</td>
<td>Alkazyme 3</td>
<td>19.8</td>
<td>22.5</td>
<td>14.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S. No</th>
<th>Test Sample</th>
<th>UCS of Virgin Soil @Day 0</th>
<th>UCS of Virgin Soil @Day 28</th>
<th>The rate of Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Virgin</td>
<td>25</td>
<td>29</td>
<td>16.0</td>
</tr>
<tr>
<td>2</td>
<td>Alkazyme 1</td>
<td>55</td>
<td>65</td>
<td>18.2</td>
</tr>
<tr>
<td>3</td>
<td>Alkazyme 2</td>
<td>45</td>
<td>55</td>
<td>22.2</td>
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<tr>
<td>4</td>
<td>Alkazyme 3</td>
<td>35</td>
<td>40</td>
<td>14.3</td>
</tr>
</tbody>
</table>

Dosage: (Alkazyme 1 = 200ml/1.5m³) (Alkazyme 2 = 200ml/1m³) (Alkazyme 3 = 200ml/0.5m³)

In the above study conducted, various geotechnical tests were performed on the soil samples with and without Enzyme (Alkazyme). After mixing of the enzyme, local soil sample showed proper improvement in consistency limits, CBR values and UCS values of the soil sample, each mixed with different dosages of enzymes with different curing periods.

- The decrease in dosages of Alkazyme increases liquid limit and plasticity index from the dosage of 0.06 ml/kg of dry soil.
- Alkazyme dosage of 0.06 ml/kg of dry soil increased UCS of the virgin soil by 358.33% (compared to Day 0 of Virgin Soil)
- Alkazyme dosage of 0.06 ml/kg of dry soil increased CBR of the virgin soil by 180.73% (compared to Day 0 of Virgin Soil)
- Optimum Alkazyme dosage for the soil sample was 0.06 ml/kg as increasing the dosage of the enzyme resulted in a decrease of CBR and UCS of the soil sample.

6. Acknowledgement

We would like to express our gratitude to our guide teacher Mr Yogesh Kumar, Assistant Professor, Faculty of Department of Civil Engineering, SRM IST, Delhi NCR Campus, Modinagar for suggesting us this interesting topic and for his guidance, encouragement, cooperation and inspiration throughout the whole project. Finally, we would express our gratitude to our Parents, Friends and Faculty of Civil Engineering, who have directly or indirectly helped us in the successful completion of work.

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