Study on the Raindrops Characters of 20140827 Natural Rainfall

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Abstract. In this paper, we adopted natural rain experiment method to study the transformation of the change of raindrop speed and diameter with time and the results indicated that the rain intensity change strongly with time at the natural rainfall. At the natural rain, the raindrop speed mainly at 0.8-5m/s in different time 20140827 natural rain, it has wave crest were 1m/s-1.4m/s. In natural rain and simulate rain, the 0.125mm diameter raindrop speed were about at 0.6-1.8m/s, the 0.25mm diameter raindrop speed were about at 1-1.8m/s, the 0.375mm diameter raindrop speed were about at 1-2.6m/s, the 0.5mm diameter raindrop speed were about at 1.8-3.4m/s, the 0.75mm diameter raindrop speed were about at 2.6-4.2m/s, the 1mm diameter raindrop speed were about at 3.4-4.2m/s, the 1.25mm diameter raindrop speed were about at 4.2-5m/s.

1 Introduction

The sediment yield of experiment about soil and water conservation and its process have become the hotspot in the research of the world environments, and many researchers of different countries have done lots of studies on the field, process and effects of soil erosion and obtained rich achievements [1-2]. However, severe soil erosion and large silt discharge of the Loess plateau into Yellow River have focused the concern of the world. Have much new approach for soil erosion research, and got many meaningful results [3-14], but the rainfall similar is a difficult point of soil erosion to simulate on Loess Slope. So, the experiment on runoff plots and simulate rain were be done, hoping to provide basic data closer to real ones, and technical support for the forecasting model of soil erosion in the Loess Plateau.

2 Method

2.1 Experiment model design

Experiment was done in the Yellow River Model Base of Yellow River Institute of Hydraulic Research. The model slope degree could adjust from 5°-45°, could be used to the artificial rainfall experiment could also be used for scouring experiment. The slope model was done 5m length, 3m width, and 60cm depth. the model will be divided three same parts which 5m length, 1m width use PVC, to do 3 times repeated experiment. Model have adjustable plank to measure dates, catchments slot ware was lied model under part to collect runoff and sediment.

2.2 Experiment Design

The experiment soil was carried from Mangshan Mountain, particle composition is different (Table 1), and soil dry bulk density is about 1.2g/cm³. Every experiment have two repeat tests.
Table 1. The percent of grain diameter about soil sample.

<table>
<thead>
<tr>
<th>grain diameter (mm)</th>
<th>&gt;1.0</th>
<th>1~0.25</th>
<th>0.25~0.05</th>
<th>0.05~0.01</th>
<th>0.01~0.005</th>
<th>0.005~0.001</th>
<th>&lt;0.001</th>
</tr>
</thead>
<tbody>
<tr>
<td>percent (%)</td>
<td>0</td>
<td>1.05</td>
<td>35.45</td>
<td>43.4</td>
<td>3.2</td>
<td>6.4</td>
<td>10.5</td>
</tr>
</tbody>
</table>

2.3 Experiment Method
To fill in 10cm thick natural sand on the lower part of the model firstly, and then continue to fill in 20cm thick loess which carried from Mangshan mountain, use wooden planks to pat the soil, so that its density reached 1.2g/cm$^3$, and then put twice 15cm thick loess soil samples, controlled bulk density are 1.2g/cm$^3$. Laying a 20cm long carpet on junction between the steady flow pool and slope for ensuring the wash flow arrive slope steadily. The slope soil should be watering saturation at the beginning of the eve of experiment.

The raindrops characters of natural rainfall were detected by LPM The laser raindrop spectrometer, beside the raindrops velocity, particle size and amount.

When the rainfall is enough big, the runoff will come to the runoff barrel, and then change one barrel every 1 min. Surveying the runoff weight and volume in every barrel to count the erosion and sediment using conversation method. At the same time, determinates the hydrodynamic parameters every 1 min. Finally arrange the dates to analysis the rainfall and slope degree effect on sediment and energy consumption using statistical methods.

3 Results: The change of raindrop speed and diameter of the natural rain with time

![Figure 1. The relation between raindrop speed and diameter by 7:53 of 20140827 natural rain.](chart)

The relation between raindrop speed and diameter was be analyzed by 7:53 of 20140827 natural rain (fig1), the X-axis stand for the raindrop speed and the different colour stand for the different raindrop diameter, the Y-axis stand for the raindrop amount. From the map we can see that the raindrop speed mainly at 0.4-4.2m/s in 7:53, the wave crest was 1m/s, has 680 same speed raindrop. At the same times, the 0.125mm diameter raindrop speed were about at 0.6-3.4m/s, the 0.25mm diameter raindrop speed were about at 1-2.6m/s, the 0.375mm diameter raindrop speed were about at 1-2.6m/s, the 0.5mm diameter raindrop speed were about at 1-3m/s.

The relation between raindrop speed and diameter was be analyzed by 7:54 of 20140827 natural rain (fig2), the X-axis stand for the raindrop speed and the different colour stand for the different raindrop diameter, the Y-axis stand for the raindrop amount. From the map we can see that the raindrop speed mainly at 0.4-4.2m/s in 7:54, the wave crest was 1.4m/s, has 270 same speed raindrop. At the same times, the 0.125mm diameter raindrop speed were about at 0.4-3.4m/s, the 0.25mm diameter raindrop speed were about at 1-2.6m/s, the 0.375mm diameter raindrop speed were about at 1-2.6m/s, the 0.5mm diameter raindrop speed were about at 1-3m/s.
at 1-2.6m/s, the 0.5mm diameter raindrop speed were about at 1-3.4m/s, the 0.75mm diameter raindrop speed were about at 1-4.2m/s, the 1mm diameter raindrop speed were about at 3.4-4.2m/s, the 1.25mm diameter raindrop speed were about at 4.2m/s.

The relation between raindrop speed and diameter was be analyzed by 7:56 of 20140827 natural rain (fig4), the X-axis stand for the raindrop speed and the different colour stand for the different raindrop diameter, the Y-axis stand for the raindrop amount. From the map we can see that the raindrop speed mainly at 0.4-6.6m/s in 7:56, the wave crest was 1m/s, has 51 same speed raindrop. At the same times, the 0.125mm diameter raindrop speed were about at 0.4-3.4m/s, the 0.25mm diameter raindrop speed were about at 0.4-3.4m/s, the 0.375mm diameter raindrop speed were about at 0.8-3.4m/s, the 0.5mm diameter raindrop speed were about at 1-3.4m/s, the 0.75mm diameter raindrop speed were about at 3.4-4.2m/s, the 1mm diameter raindrop speed were about at 4.2m/s, the 1.25mm diameter raindrop speed were about at 3.4m/s.
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Figure 4. The relation between raindrop speed and diameter by 7:56 of 20140827 natural rain.

Figure 5. The relation between raindrop speed and diameter by 7:58 of 20140827 natural rain.

The relation between raindrop speed and diameter was be analyzed by 7:54 of 20140827 natural rain (fig5), the X-axis stand for the raindrop speed and the different colour stand for the different raindrop diameter, the Y-axis stand for the raindrop amount. From the map we can see that the raindrop speed mainly at 0.4-4.2m/s in 7:58, the wave crest was 1m/s, has 200 same speed raindrop. At the same times, the 0.125mm diameter raindrop speed were about at 0.4-2.2m/s, the 0.25mm diameter raindrop speed were about at 1-1.8m/s, the 0.375mm diameter raindrop speed were about at 1-3m/s, the 0.5mm diameter raindrop speed were about at 1.4m/s, the 0.75mm diameter raindrop speed were about at 3.4m/s.
4 Conclusions
1. At the natural rain, the raindrop speed mainly at 0.8-5m/s in different time 20140827 natural rain, it has wave crest were 1m/s-1.4m/s.
2. In natural rain, the 0.125mm diameter raindrop speed were about at 0.6-1.8m/s, the 0.25mm diameter raindrop speed were about at 1-1.8m/s, the 0.375mm diameter raindrop speed were about at 1-2.6m/s, the 0.5mm diameter raindrop speed were about at 1.8-3.4m/s, the 0.75mm diameter raindrop speed were about at 2.6-4.2m/s, the 1mm diameter raindrop speed were about at 3.4-4.2m/s, the 1.25mm diameter raindrop speed were about at 4.2-5m/s.

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References