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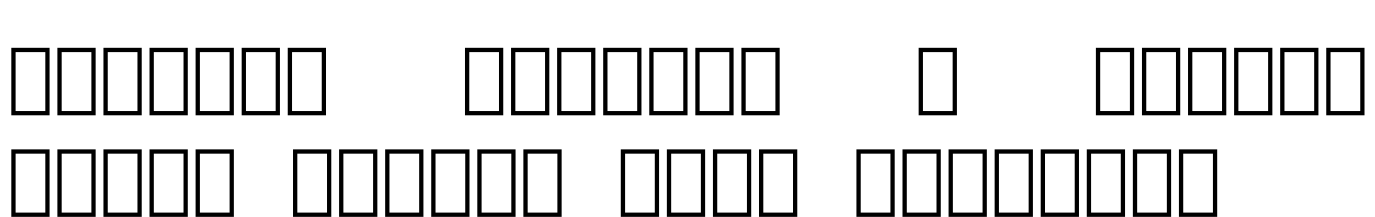
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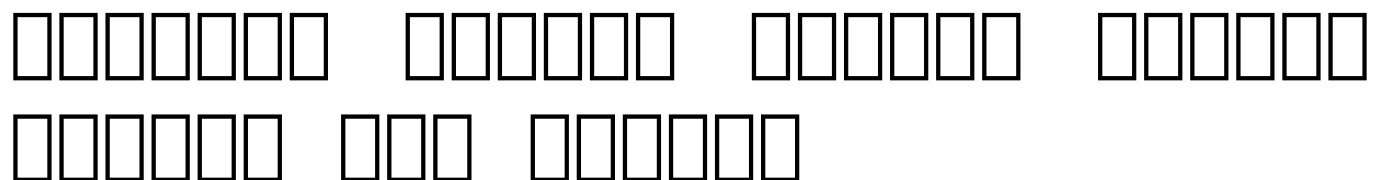
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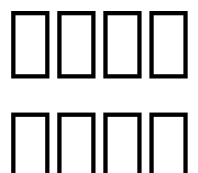
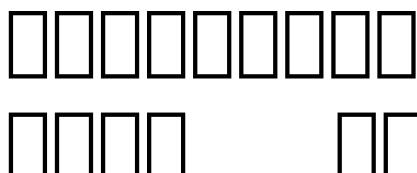
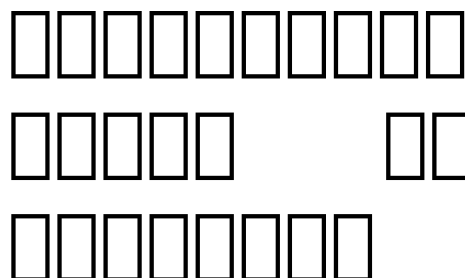
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同时，该研究还指出，通过增加土壤中的有机质，可以有效提高土壤的肥力，从而促进作物的生长。



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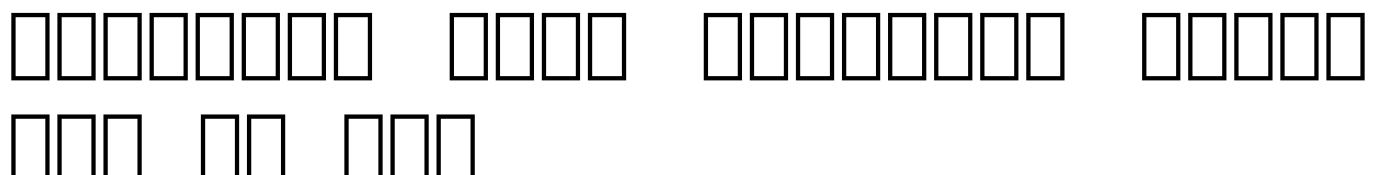
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A 3x5 grid of 15 empty rectangular boxes, likely a template for a crossword puzzle grid. The grid is composed of three rows and five columns of boxes.

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The diagram consists of four horizontal rows of rectangles. The top row has four groups of rectangles: the first group has 8 rectangles, the second has 5, the third has 6, and the fourth has 4. The bottom row has two groups of rectangles: the first group below the first top row has 7 rectangles, and the second group below the second top row has 6 rectangles. All rectangles are outlined in black.

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