Fixation of critical level of available magnesium in soils of maize growing tracts of Pudukkottai district of Tamil Nadu, India

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A B S T R A C T

In order to assess the response of maize to applied Mg (0, 5, 10, 15, 20 and 25 kg ha⁻¹) for arriving at the optimum Mg level for this crop and to fix the critical limit of Mg, field experiments were conducted in 14 farmer’s holdings at Pudukkottai district with Hybrid Maize (NK 6240) as a test crop by adopting the Cate and Nelson graphical and statistical (analysis of Variance method) method of critical limit fixation. The soil Magnesium (Mg) content varied from 24 to 408 mg/kg and the Bray’s percent yield varied from 76.2 to 95.0 and these were used to fix the critical limit of Magnesium (Mg) in soil. The R² value ranged from 0.09 to 0.88 and the postulated critical level of Mg in soil corresponding to the highest R² (0.88) was recorded as 84 mg/kg.

Keywords
Maize, Magnesium, Grain Yield, Critical limit

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Introduction
Magnesium (Mg) is a basic plant nutrient that is excessively as often as possible disregarded. Despite the fact that enduring of essential and secondary minerals may give sufficient magnesium in certain soils, there are a few soils that benefit by magnesium increases. There are different solvent and gradually dissolvable magnesium sources accessible to meet the crop needs. The world’s outside contains about 2.0 percent magnesium, to a great extent as magnesium containing minerals (Mikkelsen, 2010). The stockpile of accessible magnesium has been or is being exhausted in certain soils through draining, plant take-up and removal forms. Among all the secondary nutrients Mg assume indispensable role in crop development. The Mg prerequisite for ideal plant growth is 1.5–3.5 g per kg in vegetative parts, and Mg fixations in soil arrangements lie between 125 μmol L⁻¹ and 8.5 mmol L⁻¹, values adequate to support plant development (WanliGuo et al., 2016).

Among the cereal crops, Maize and Wheat are highly susceptible to Mg deficiency.
Magnesium is an integral component of large number of enzymes viz., alcohol dehydrogenase, carbonic anhydrase, Cu-Mg superoxide dismutase, alkaline phosphatase, phospholipases, carboxy peptidases and RNA polymerases. In the enzymes, Mg has three main functions as catalytic, co-catalytic and structural functions. Magnesium plays an important role in DNA and RNA metabolism, cell division and protein synthesis. The most distinct Mg deficiency symptoms are stunted growth and little leaf which are presumably related to disturbance in the metabolism of auxin and indoleacetic acid in particular. It is also required for maintaining the integrity of biomembranes in the plants (Hafeez et al., 2013). Magnesium is absorbed as the Mg$^{2+}$ ion and is mobile in plants, moving from the older to the younger leaves. It leaches from the soil like calcium and potassium. Low cation exchangeable capacity (CEC), cation competition and particularly long term imbalanced fertilization of nitrogen, phosphorus and potassium (NPK) are possible reasons of Magnesium (Mg) deficiency in highly weathered, sandy and acidic soils. (Sreedhara and Cowan, 2002; Cakmak and Yazici, 2010; Gransee and Fuhrs, 2013). So, as to know the present status of soil accessible Mg in soils and for appropriate suggestion of manures to the ranchers, it is fundamental to refine as far as possible for Mg in the of Maize developing regions of Pudukkottai in Tamil Nadu, since Maize is a staple nourishment crop developed widely in Tamil Nadu.

**Materials and Methods**

In order to establish the fixing of critical level of available magnesium in soils of maize growing tracts in Pudukkottai district of Tamil Nadu, 14 field experiments were conducted with six treatments (0, 5, 10, 15, 20 and 25 kg ha$^{-1}$) in RBD with Hybrid Maize (NK 6240) as a test crop. The experimental fields were ploughed with disc plough once, followed by cultivator ploughing twice, after spreading FYM till a fine tilth were obtained. Ridges and furrows were provided with sufficient irrigation channels. The ridges were formed at required length and 60 cm apart. The seeds were sown at 25 cm apart (60 x25 cm spacing). Dibbled the seeds at a depth of 4 cm in beds in which fertilizers are placed in spots and covered with soil. A blanket recommendation of 250:75:75 NPK kg/ha for hybrid maize was adopted. In the field experiments, the required quantity of Mg was applied as per the schedule to all the treatments as MgSO$_4$ and also without application of Mg fertilizer was maintained as control. The critical limit of nutrient in the soils was fixed by adopting statistical methods proposed by Cate and Nelson (1965) and Cate and Nelson (1971).

**Results and Discussion**

Cate and Nelson (1965) developed a graphical method for portioning the percentage yield versus soil available Mg using the scatter plotting in a graph sheet. The soil available Mg content varied from 24 to 408 mg/Kg and the Bray’s percent yield varied from 76.2 to 95.0 and these were used to fix the critical limit of Mg in Soil. By using these values, the scatter diagrams were plotted on a graph sheet with soil available Mg in X-axis and Bray’s percent yield in Y-axis and hence the critical limit has been fixed. The plot of Bray’s percent yield against soil Mg revealed the value 84 mg/Kg as the Critical Limit of Mg in Soil.

In the statistical method also, soil available Mg content and Bray’s percent yield were considered for critical level fixation. The soil Magnesium (Mg) content varied from 24 to 408 mg/kg and the Bray’s percent yield varied from 76.2 to 95.0 and these were used to fix the critical limit of Magnesium (Mg) in soil. The R$^2$ value ranged from 0.09 to 0.88 and the postulated critical value of Mg in soil...
corresponding to the highest $R^2$ (0.88) was recorded as 84 mg/kg.

In the present investigation, a critical level of 84 mg kg$^{-1}$ Mg in soil was determined by graphical method (Cate et al., 1965) as well as by statistical procedure (Nelson and Anderson, 1975) respectively. Hence, the maize soils of Pudukkottai district which analyze for the plant available Mg of less than 84 mg kg$^{-1}$ will show profitable response to Mg fertilization.

In the present study also, all the soils below this critical levels markedly responded to the Mg fertilizer application and a declining response was noted by the application Mg fertilizers in the soils with higher Mg content (higher than the critical limit). Research conducted by Abunyewa and Mercer-Quarsheie (2004) on the response of maize to magnesium and zinc application showed that the maize grain yield increased 0.6 to 16.5 per cent. Szulc et al., (2008) based on their studies in maize found that application of magnesium with sulphur caused a significant increase in maize grain yield (5.7 to 10.7%). The studies conducted by Noor et al., (2015) showed that the maize yield was the highest at 20 kg Mg ha$^{-1}$.

### Table 1. Critical limits of soil available Mg (mg /kg) using Cate –Nelson Statistical method

<table>
<thead>
<tr>
<th>S.No</th>
<th>Soil Location</th>
<th>Soil available Mg (mg /kg)</th>
<th>*PCL</th>
<th>Bray's % yield</th>
<th>**CSS</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pallathividuthi</td>
<td>24</td>
<td></td>
<td>76.2</td>
<td></td>
<td></td>
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<tr>
<td>2</td>
<td>Vembankudi</td>
<td>24</td>
<td>36</td>
<td>80.6</td>
<td>339.7</td>
<td>0.37</td>
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<tr>
<td>3</td>
<td>Vamban</td>
<td>48</td>
<td>48</td>
<td>79.5</td>
<td>236.8</td>
<td>0.56</td>
</tr>
<tr>
<td>4</td>
<td>Melakottai</td>
<td>48</td>
<td>54</td>
<td>85.0</td>
<td>237.6</td>
<td>0.56</td>
</tr>
<tr>
<td>5</td>
<td>Pallathividuthi</td>
<td>60</td>
<td>66</td>
<td>83.9</td>
<td>197.9</td>
<td>0.63</td>
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<tr>
<td>6</td>
<td>Thatchinapuram</td>
<td>72</td>
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<td>83.8</td>
<td>139.9</td>
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</tr>
<tr>
<td>7</td>
<td>Mikelppathy</td>
<td>84</td>
<td>84</td>
<td><strong>84.0</strong></td>
<td>67.4</td>
<td><strong>0.88</strong></td>
</tr>
<tr>
<td>8</td>
<td>Visalur</td>
<td>84</td>
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<td>264.8</td>
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<td>10</td>
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<td>93.2</td>
<td>334.2</td>
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<tr>
<td>11</td>
<td>Thudaiyur</td>
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<td>419.0</td>
<td>0.22</td>
</tr>
<tr>
<td>12</td>
<td>Thudaiyur</td>
<td>240</td>
<td>312</td>
<td>92.5</td>
<td>454.7</td>
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<tr>
<td>13</td>
<td>Kudumianmalai</td>
<td>384</td>
<td>396</td>
<td>93.0</td>
<td>490.7</td>
<td>0.09</td>
</tr>
<tr>
<td>14</td>
<td>Kudumianmalai</td>
<td>408</td>
<td></td>
<td>94.5</td>
<td></td>
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</tbody>
</table>

The critical limits of plant available soil Mg as per the graphical and statistical methods were found to be 84 mg kg$^{-1}$. Based on this critical limit considerable study area in Pudukkottai district were deficient in available Mg cautioning the need for Mg fertilization at regular interval to maximize yield. Otherwise, the deficiency of Mg will gradually become a major constraint to the productivity of crops.

Hence, the maize growing soils of Pudukkottai district which analyze for the plant available Mg of less than 84 mg kg$^{-1}$ will show profitable response to Mg fertilization. This information will be of immense use to identify the degree of Mg deficiency and extent of deficient areas for planning and formulating Mg fertilization programme keeping the entire maize growing soils of Pudukkottai district as a unit. Further,
the findings of the present investigation underline the importance of complete soil testing for secondary nutrients along with macronutrients which will pave the way for adoption of site-specific secondary nutrient management for maize.

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**References**


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