SOIL AND WATER TESTING FACILITIES AVAILED BY FARMERS

Map Legend

Administrative limits
Country
Province
District

Farmers who availed water tests (%)
Farmers who availed soil tests (%)

About Map
The map shows percentage of farmers who availed soil and water testing facility. There is a need to enhance farmers’ awareness regarding significance of soil/water/plant/fertilizer testing w.r.t. resource use, and also to strengthen the Quality Testing Labs.

Data Sources
FAO, GAUL, Government of the Punjab, RFUA (2015)

Map Scale and Datum
Nominal scale: 1:2,688,500 at A3
Datum: WGS 84

Date: 27 Jan 2016
Created by: IM unit, FAO Pakistan
Map Number: PAK_Soil Fertility Atlas_Punjab_Soiltest_16.2_20150529

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REGION-WISE COMPARATIVE FERTILIZER CONSUMPTION IN PUNJAB

Cotton-Wheat

<table>
<thead>
<tr>
<th>Region</th>
<th>Total consumption of fertilizer* (kg/acre)</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Crops</td>
<td>11,414</td>
<td>330</td>
</tr>
<tr>
<td>Cotton-Wheat</td>
<td>11,049</td>
<td>330</td>
</tr>
<tr>
<td>Rice-Wheat</td>
<td>4,491</td>
<td>264</td>
</tr>
<tr>
<td>Maize-Wheat-Oilseeds</td>
<td>1,331</td>
<td>132</td>
</tr>
</tbody>
</table>

*The accumulated consumption was calculated for Wheat, Rice, Maize, Cotton and Sugarcane, if grown in the same field in a year. How, actual usage will vary depending on the crop(s) grown.

Rice-Wheat

Note: The numbers in % above each bar represent each district’s share in total consumption of fertilizer in the particular region.

Maize-Wheat-Oilseeds

Mixed Crops

Pulses-Wheat