Dr Bakshi Ram, Director of ICAR-Sugarcane Breeding Institute, Coimbatore launched the ‘Soil Moisture Indicator’ (SMI) device at the Institute premises on 20 January 2016.

Speaking on the occasion, Dr Bakshi Ram said that, of late, depletion of water resources in agriculture has been a serious cause of concern. In most of the farmers’ fields, particularly in sugarcane fields, efficient irrigation management practices such as irrigation-scheduling, based on soil moisture status is rarely in practice. In an effort to save water and to facilitate irrigation-scheduling, ICAR-SBI has developed a handy and user-friendly electronic moisture-indicating device, named “Soil Moisture Indicator”.

The SMI device helps the farmers in deciding when to irrigate their fields and as a result there would be considerable saving of irrigation water.

Expressing gratitude to those involved in the design & development of the device, he informed that the SMI technology was evolved with the active participation of farmers and sugar factory personnel across three agro-climatic zones of Tamil Nadu through the Farmers’ Participatory Action Research Project (FPARP).
Explaining the mode of operation, he said that the sensor rods of SMI need to be inserted into the soil to a required depth to assess the soil moisture, which is indicated by glowing LEDs. Dr Bakshi Ram added that the device is suitable for use in agricultural farms as well as in potted plants.

The institute has registered four designs of SMI, while a product patent is pending. Tech Source Solutions, a Bangalore based firm that has entered into a license agreement with ICAR-SBI has started marketing this device by pricing it at Rs.1200.00. Details are available in www.sugarcane.res.in and www.caneinfo.nic.in

**Contact details of the manufacturer:**

**Tech Source Solutions**  
No 163, Rajeshwari Complex  
2nd Floor, Above Karnataka Bank,  
R V Road, Near Minerva Circle  
Bangalore 560004  

Phone: +91- 8792102264 / 9035067427  
Email: info@techsourcesolutions.in
FPARP Action Sites in Tamil Nadu

Patent pending: 2685/CHE/2010
Design patent Nos: 231432, 231433, 231434 and 231435
dated 14-09-2010

Script: K. Hari, D. Puthira Prathap, K. Sivaraman, P. Rakkiyappan,
B. Singaravelu, A. Ramesh Sundar, P. Murali & C. Karpagam
Technical assistance: S. Vidyasekar, S. Naveen Kumar & S. Selvakumar

Further information:
Dr. D. Puthira Prathap
Principal Investigator, FPARP – II,
Sugarcane Breeding Institute (ICAR)
Coimbatore – 641 007
Phone: 0422-2472621.Extn.238; sbi.fparp@gmail.com
Visit: www.caneinfo.nic.in

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Depletion of available water resources in agriculture is a cause for concern. More so when you cultivate water-guzzling crops such as paddy, banana and sugarcane. While efficient irrigation management practices should be mandatory in Sugarcane crop which remains in the field for almost an year, in most of the sugarcane farmers' fields, irrigation scheduling based on soil moisture status is not in practice. During 2008-10, Sugarcane Breeding Institute (SBI) had conducted a series of on-farm trials in different locations as part of FPARP (Farmers’ Participatory Action Research Programme) on various water conservation techniques, one of which was scheduling irrigations based on soil moisture status using the Tensiometer (a popular device for measuring soil moisture). This considerably reduced the number of irrigations required for cultivating the crops without affecting the yield, thereby saving considerable quantity of water. However, there were certain drawbacks linked with this device such as higher cost, multiple installations, regular filling of water, regular blockages, damages to the ceramic cup, and other maintenance issues.

Considering all these problems, SBI has successfully developed a simple and farmer-friendly electronic soil moisture-indicating gadget which has been named as 'Soil Moisture Indicator (SMI)'.

**CONSTRUCTION OF SMI**

SMI comprises a sensor rod and a casing. There are either two metal sensor rods (two individual rods spaced at a distance of about 3 cm). The casing houses an electronic printed circuit board with an integrated circuit, electronic components, ten lamps / LEDs, a provision for batteries and an on/off switch.

**Table -1 Reading Soil Moisture status from SMI**

<table>
<thead>
<tr>
<th>Colour of LED glow</th>
<th>Soil Moisture Status</th>
<th>Inference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Ample moisture</td>
<td>No need for irrigation at all</td>
</tr>
<tr>
<td>Green</td>
<td>Sufficient moisture</td>
<td>Immediate irrigation may not be necessary</td>
</tr>
<tr>
<td>Orange</td>
<td>Low moisture</td>
<td>Irrigation advisable</td>
</tr>
<tr>
<td>Red</td>
<td>Very low moisture</td>
<td>Immediate irrigation necessary</td>
</tr>
</tbody>
</table>

**ADVANTAGES**

- Suitable for use in agricultural farms as well as in potted plants
- Instant indication of soil moisture status
- Suitable for different soil types
- Low cost (about Rs. 500/-)
- Indicates soil moisture level with more objectivity by ten different coloured LEDs

**HOW TO USE AN SMI ?**

To assess the soil moisture, the sensor rods need to be inserted into the soil to a required depth (about 30 cm). The resistance between the sensor rods depends on the moisture content in the soil between the rods. The electronic circuit is designed in such a way to display moisture levels by glow of one lamp out of ten lamps (See Table-1). A provision is given in the gadget for fine-tuning so that the gadget can be suited for different soil-types and irrigation water.

**WHAT DO THE USERS SAY ?**

The SMI was developed from a 'Participatory Technology Development' (PTD) approach with the active participation of sugarcane growers across three agro-climatic zones of Tamil Nadu. The feedback from the users about this device has been encouraging. A few participant farmers of the 'Farmers Participatory Action Research Programme' have found this device useful not only in flood irrigated fields but also in micro-irrigated fields. By scheduling their irrigations, these sugarcane farmers could save considerable amount of precious water.