CROP TASH
Potash Uptake

Product description:
CROP TASH - TABLET contains selected strains of potash solubilizing bacteria in tablet form. Potash is one of the most important elements required for healthy growth of the plant. Most of the inorganic potash is not available to the plants as it is in immovable form in the soil. CROP TASH - TABLET’s potash solubilizing bacteria helps in uptake of potash by the plant.

Crop Recommendations: CROP TASH-TABLET is recommended on all crops particularly those plants which are potash demanding like Sugarcane, Potato, Yam, Tapioca, Sugar Beet, Banana, Groundnut, Tea, Coffee, Wheat, Paddy, Vegetables, Flower etc.

Recommended dosage: 10g per acre.

DIRECTIONS FOR USE
Seed treatment: Mix 10g of CROP TASH-TABLET in sufficient water and use for seed treatment. Dry the seeds under shade before sowing.

Seedling treatment: Mix 10g of CROP TASH-TABLET in required quantity of water and dip the roots in the solution for about 30 minutes, before transplanting.

Soil application:
a) Broadcasting: Mix 10g of CROP TASH-TABLET in water and mix uniformly with 30 kg FYM/ Soil and use for broadcasting over one acre of field.
b) Through Irrigation: Mix 10g of CROP TASH-TABLET in small quantity of water to prepare the solution and the same solution to be mixed with required quantity of water for application through flooding or through drips.

Spray: CROP TASH-TABLET being a unique technology, responds well to spray on the plant. Mix 10g of CROP TASH-TABLET in sufficient water and spray per acre.

<table>
<thead>
<tr>
<th>Composition of CROP TASH-TABLET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of microorganism and Viable cell count</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>