Syngenta

Headquarter: Switzerland.

Number of employees: 27,732 employees in 89 countries.

Revenue: approx. $13.5 billion (2017).

Products: Agro-chemicals, crop protection, seeds and seed treatments.

Potential Technical Assistance offer for national SBN Members

- Food Safety
  - Crop protection business
  - Training for safe handling of pesticides

- Affordability
  - Profitability training
  - Soil health management
  - Biodiversity enhancement

Other
### Areas of technical expertise for potential technical assistance transfer

<table>
<thead>
<tr>
<th>Food Safety</th>
<th>Affordability</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crop protection business</strong> - Syngenta has a portfolio of herbicides, insecticides, fungicides, and Seedcare technology to provide protection against early stage diseases, insect pests and nematodes.</td>
<td><strong>Profitability training</strong> - Syngenta helps smallholders by providing trainings (know-how and tools) that make agriculture more productive, efficient and profitable. These trainings on new technology and farming practices help improve yield (producing more food without using more inputs) and access to market.</td>
<td><strong>Soil health management</strong> - Syngenta engages with farmers around knowledge, practices and solutions to increase their sustainability with programmes designed to conserve, use and restore farmland, improve soil health and fertility, and reduce the impact of farming activities on greenhouse gas emissions through tilling techniques and water use.</td>
</tr>
<tr>
<td><strong>Training for safe handling of pesticides</strong> - Syngenta runs stewardship programs to raise awareness of the hazards and risks associated with agricultural work, and share guidance and knowledge of how these can be effectively, responsibly and safely managed.</td>
<td></td>
<td><strong>Biodiversity enhancement</strong> - Syngenta has implemented 301 projects in 39 countries to help biodiversity flourish. Benefits for farmers include reduced soil erosion and better soil nutrient cycling, crop pollination, pest control and water quality regulation. Wider gains include enhanced genetic diversity, carbon sequestration, flood attenuation and recreation opportunities.</td>
</tr>
</tbody>
</table>