IAEA TC Programme Achievements in the 21st Century

Progress and Impact

Contents

[Food and Agriculture 1](#_Toc149992460)

[Relevance: evolution of the contribution of the TC Programme in achieving results 1](#_Toc149992461)

[Effectiveness: Evolution of introduction of improvements by TCP 2](#_Toc149992462)

[Sustainability: Evolution of tangible results brought by the TCP 3](#_Toc149992463)

[Regional Cooperation Agreements: Value added by participating. 4](#_Toc149992464)

[Future perspective: Importance of the TCP in achieving results in the future. 5](#_Toc149992465)

[Health and Nutrition 6](#_Toc149992466)

[Energy Planning and Nuclear Power 6](#_Toc149992467)

[Industrial Applications and Radiation Technology 6](#_Toc149992468)

[Water and Environment 6](#_Toc149992469)

[Nuclear Safety and Security 6](#_Toc149992470)

# Food and Agriculture

## Relevance: evolution of the contribution of the TC Programme in achieving results

**From NLO 1:** How would you define the degree to which the TC programme has contributed in achieving results in each area of support in your country?

* Could be aggregated by thematic area, and by FOA.
* QA of the responses: 47% of the answers were left unanswered.
* 50 out of the 181 respondents answered all the questions in this section.
* Chart below shows a rapid scan of the results. The chart is grouping by thematic area only to serve as an example of how these data could be analysed.

A screenshot of a computer screen

Description automatically generated

## Effectiveness: Evolution of introduction of improvements by TCP

**From NLO 1:** Please indicate the estimated time range when the improvements introduced by TC programme in each area were achieved in your country.

* Could be aggregated by theme, FOA, region.
* QA of the responses: 49% of the answers were left unanswered.
* 53 out of the 181 respondents answered all the questions in this section.
* Chart below shows a rapid scan of the results. The chart is groped by improvement of FOOD and AGRICLTURE and region only to serve as an example of how these data could be analysed.

A screenshot of a computer screen

Description automatically generated

## Sustainability: Evolution of tangible results brought by the TCP

**From NLO1:** Please indicate the estimated period when the improvements, introduced by the TC programme, have produced tangible results in the country.

* Could be aggregated by theme, region, foa.
* QA of responses: 50% of the questions were left unanswered.
* Out of the 181 interviews, only 46 answered all the questions of this section.
* The chart below is an example of how these data could be analysed.

A screenshot of a computer

Description automatically generated

## Regional Cooperation Agreements: Value added by participating.

**From NLO1:** What has been the value added by participating in activities led by the Regional Cooperation Agreements in the context of the TC Programme?

* Could be aggregated by theme, region, foa
* QA of responses: 67 respondents (out of 181) skipped this section without responding a single question.
* Example of how the data could be analysed.

A screenshot of a graph

Description automatically generated

## Future perspective: Importance of the TCP in achieving results in the future.

**From NLO1:** To the best of your knowledge (based for example on the CPF or on any current trends of engagement), how important will the contribution of the TC programme be in achievingresults in the following areas in your country over the next 5-10 years?

* Could be aggregated by region, theme, improvement
* QA of responses: 84 of the 181 respondents did not respond to this sectionExample of how these data could be analysed:A screenshot of a graph

  Description automatically generated

# Health and Nutrition

# Energy Planning and Nuclear Power

# Industrial Applications and Radiation Technology

# Water and Environment

# Nuclear Safety and Security