

Projects of FAO

<i>Title</i>	<i>Beneficiary Country in the Chernobyl Region</i>	<i>Started</i>	<i>Completed</i>	<i>Field</i>	<i>Total Budget US\$</i>	<i>Expenditures US\$</i>	<i>Funding Source</i>
Prussian Blue- the use of Caesium Binders to reduce Caesium- 137 contamination in animal foods. Publication of TECDOC- 745 and scientific results.	Russian Federation	1990	1993	environment and production of clean foods	\$25,000	\$25,000	Norway through UN Trust Fund
Prussian Blue- the use of Caesium Binders to reduce Caesium- 137 contamination in animal foods. Publication of TECDOC- 745 and scientific results.	Ukraine	1990	1993	environment and production of clean foods	\$25,000	\$25,000	Norway through UN Trust Fund
Prussian Blue- the use of Caesium Binders to reduce Caesium- 137 contamination in animal foods. Publication of TECDOC- 745 and scientific results.	Republic of Belarus	1990	1993	environment and production of clean foods	\$25,000	\$25,000	Norway through UN Trust Fund

<i>Title</i>	<i>Beneficiary Country in the Chernobyl Region</i>	<i>Started</i>	<i>Completed</i>	<i>Field</i>	<i>Total Budget US\$</i>	<i>Expenditures US\$</i>	<i>Funding Source</i>
Developing Codex Alimentarius Guidelines Levels for Radionuclides in foods following radioactive contamination for use in International Trade.		1986	1990	environment and production of clean foods			FAO
Developing Guidelines for agricultural countermeasures in event of accidental release of radioactive materials. Document was published as TRS- 363.	Republic of Belarus, Russian Federation, Ukraine	1994		environment and production of clean foods			FAO, IAEA
Draft Codex Alimentarius Guideline Levels for Radionuclides in foods following radioactive contamination for use in International Trade.		2002		environment and production of clean foods			FAO
Total					\$75,000	\$75,000	