

Small Farm Development Concentration Area Follow-up Evaluation Tool

The statements below can be used in a survey to evaluate medium-term (MT) outcomes (at least four weeks after a program takes place).
Extension agents should contact specialists/coordinators in this concentration area for guidance on how to evaluate learning opportunities in this area.

[XYZ-Name of Program] Follow-Up Survey

Please circle the option that best describes your response to each statement.

Indicator # in KERS	Statements	Yes	No
701.1	Since participating in [XYZ-Name of Program] my yield has increased.	Yes	No
701.2	Since participating in [XYZ-Name of Program] I have reduced my production inputs/costs.	Yes	No
701.3	Since participating in [XYZ-Name of Program] the quality of my produce has improved.	Yes	No
701.4	Since participating in [XYZ-Name of Program] I have adopted new technologies or better management practices.	Yes	No
701.5	Since participating in [XYZ-Name of Program] I have expanded or developed new markets for selling my produce.	Yes	No
701.6	Since participating in [XYZ-Name of Program] I have implemented environment stewardship.	Yes	No
701.7	Since participating in [XYZ-Name of Program] I have reduced my pesticide applications.	Yes	No

701.11	Since participating in [XYZ-Name of Program] my yield of specialty crops (fruit, vegetables, herbs, etc.) has increased.	Yes	No
701.12	Since participating in [XYZ-Name of Program] I have reduced my production inputs/costs.	Yes	No
701.13	Since participating in [XYZ-Name of Program] the quality of my produce has improved.	Yes	No
701.14	Since participating in [XYZ-Name of Program] I have adopted new technologies (acquisition of greenhouse, high tunnel, lighting, etc.)	Yes	No
701.15	Since participating in [XYZ-Name of Program] I have improved my use of management practices (soil sampling, foliar sampling, integrated pest management, cover cropping, etc.)	Yes	No
701.16	Since participating in [XYZ-Name of Program] I have expanded or developed new markets for selling my specialty crops.	Yes	No