National Technology Transfer Center (TTC) **Evaluation Plan**

Design

Assess

Examine

Evaluate

Provide Recommendations

Design a comprehensive evaluation plan

- Identify each TTC's priority populations, the approaches used, and the barriers experienced in providing services
- Assess the conceptual and contextual relevance of the products developed
- Identify ways that TTCs determine which practices to promote and what kind of training/TA is appropriate
- Compare how the needs identified in the work plans fit with the TT activities conducted
- Describe the communication linkages and feedback mechanisms used by the TTCs
- Identify the proportion of time spent on various tasks and activities within the past year



Assess the extent to which the TTCs are reaching their target populations

- Determine the proportion of the target populations who received TTC services
- Determine the distribution of TTC-developed products
- Determine the volume of training delivered through TTC-developed products

Examine the methods used to monitor quality improvement

- Identify the methods used to monitor quality improvement
- Describe how quality improvement methods are used to enhance services/products
- Review data about recipient satisfaction with services/products





Evaluate the facilitators and barriers experienced in TT

- Review data about recipients' intentions to change their practice
- Describe how the TTCs address organizational factors in their delivery of TA services



Provide recommendations for optimizing TT

- Identify factors that enhance and/or detract from effective technology transfer
- Identify gaps hindering optimal technology transfer









