

Sub-Sector: Agro Tools

Interviewer's Name:

Date:

**Service:** Access to information on improved Machines for Production of Agro Tools

**Respondent:** Machine Shop and Foundry owners

QUESTIONNAIRE FOR DEMAND SIDE ASSESMENT

Interviewee's Name:

Address:

Telephone No.:

Type of Business:

Years in Business:

Number of employee(s): skilled

Unskilled

**Introduction**

We, IDE & Catalysts are jointly conducting a study. Through a research on vegetable cultivation and trade in extensive areas of Rangpur we have found out that many farmers are facing lack of good quality seeds. We would like to explore this issue in greater depth and understand the specifics of this problem and how it may be solved. We hope we will receive your valuable cooperation in this discussion.

**Satisfaction:**

1.
  - a. What machines [technology] are you using for manufacturing agro tools or spare parts?  
[Details]
  
  
  
  
  
  
  
  
  
  
  - b. What are the machines do you think are new and improved? Why?
  
  
  
  
  
  
  
  
  
  
2. How do you know about the improved machineries [technology]? [Who, when, how, details]

3. Are you satisfied with how you get information about the new & improved technology? If yes, why? If not, why?
  
  
  
  
  
  
  
  
  
  
4. If you are dissatisfied, or facing problem collecting information? How do you think they can be solved? What measures are you taking on this regard?
  
  
  
  
  
  
  
  
  
  
5. Have you changed the machines (technology) or their uses in the past few years? If not, why? If yes, what, why and how?

**User/Trend:**

6. Do you take information/ suggestions from anyone regarding purchase/use of the machine/technology? If yes, from whom? How and how often?
  
  
  
  
  
  
  
  
  
  
7. Do you have to pay any charge to get information/suggestion if you consult anyone regarding the use of machine/technology? If yes, how much and what is the means of payment? How much do you think the price should be?

**Awareness:**

8. How did you get to know about these information/suggestion providers? How many of them are there?

9. Do you know anyone else who provide/ can provide with such service? (Name and address)

10. How many manufacturers know about the information providers and take/can take their service?

11. How important do you think it is to you to know about the machines (technology) and their uses?  
Why?

12. If you don't know which machine/technology should be used for which work, what measures do you take?