62. Attitude of Farmers towards Watershed Development Programme

Authors: Patel, R. C and Patel, H. L. (2000).

Statements

- 1. Adoption of watershed management practices is real boon to the farmers of rain-fed area. (+)
- 2. Investing money for soil and water conservation in dryland is wastage. (-)
- 3. Watershed management project increases farmers' awareness on scientific dry farming. (+)
- 4. Watershed management technologies are beyond capacity of small and marginal dryland farmers. (-)
- 5. Watershed management practices are suitable to the farmers of all levels of economic conditions. (+)
- 6. Watershed development activities loss-making against cost of investment to the farmers. (-)
- 7. Watershed management technologies support dryland farmers to improve degraded soil. (+)
- 8. Watershed development programme is irrelevant to accomplish needs of majority of the farmers of dryland area. (-)
- 9. Watershed development programme is systematic approach to manage land using water professionally. (+)
- 10. Demonstrated watershed management technology does not motivate farmers' level of adoption. (-)
- 11. Adoption of watershed management technology supports to boost crop yield in rain-fed farming. (+)
- 12. Watershed development programme is more government friendly than farmers' friendly approach. (-)
- 13. I feel encouraging in adopting scientific watershed management technology. (+)
- 14. Watershed management practices are impracticable for farmers to adopt in local situations. (-)
- 15. Watershed development programme also helps in harmonizing other farmers' related departments of government. (+)
- Watersheddevelopmentprogrammepersonnelareunprofessional to convince farmers to gain benefits of programme. (-) Value of Reliability: 0.83