29. Scale to Measure Attitude of Farmers towards SRI Technique of Paddy Cultivation

**Authors:** Borole, P. Y. and Patel, A. A. (2010).

**Statements**

1. In my opinion, SRI technique in paddy cultivation gives higher yield. (+)
2. I think that the application of SRI technique in paddy cultivation is complicated. (-)
3. It is easy to adopt SRI technique in paddy cultivation. (+)
4. I think only skillful experienced person should try SRI technique in paddy cultivation. (-)
5. I think SRI technique of paddy cultivation gives higher yield than conventional method. (+)
6. The application of SRI technique in paddy is very risky. (-)
7. SRI technique is superior way for sustainable agriculture. (+)
8. The use of SRI technique is wastage of money. (-)
9. SRI technique cannot be adopted by the illiterate paddy grower. (-)
10. In my opinion, SRI technique is more laborers. (-)

Value of Reliability: 0.86