

15. Scale to Measure Attitude of Farmers towards Scientific Aonla Cultivation

Authors: Patel, S. R and Chauhan, N. B. (2006).

Statements

1. Scientific aonla cultivation is advisable to apply for the farmers. (+)
2. I prefer growing short duration crops instead of crop like aonla. (-)
3. Scientific aonla cultivation is an instrument for economic change. (+)
4. I avoid scientific aonla cultivation to prevent conflict with neighbour farmers. (-)
5. Taking a risk in adoption of scientific aonla cultivation technology is desirable. (+)
6. Scientific aonla cultivation is technically more difficult to adopt. (-)
7. The income of small farmers can be increased through scientific aonla cultivation. (+)
8. I avoid growing scientific aonla cultivation due to unstable price behaviour. (-)
9. Scientific aonla cultivation increases the employment opportunity in rural area. (+)
10. Scientific aonla cultivation is not advisable for inexperienced youth farmers. (-)
11. Scientific aonla cultivation is a good source to increase income in dry land areas. (+)
12. I prefer scientific aonla cultivation considering necessity of less time to look after in field. (+)

Value of Reliability: 0.80