

16. Scale to Measure Attitude of Farmers towards Improved Banana Cultivation Practices

Authors: Patel, H. B. and Patel, K. F. (2005).

Statements

1. Improved banana cultivation is adoptable by most of the farmers. (+)
2. Improved banana cultivation technology gives higher yield. (+)
3. Improved banana cultivation is an instrument for socio-economic change. (+)
4. There is no risk in the adoption of improved banana cultivation technology. (+)
5. Adoption of improved banana cultivation is possible professionally only by big farmers. (-)
6. I like to advice my son to carry on improved banana cultivation. (+)
7. Considering higher system cost, adoption of drip irrigated banana cultivation not preferable. (-)
8. Acceptance of new technology is not a solution of perishable nature of banana fruit. (-)
9. Improved banana cultivation requires more fertilizer makes it economically unaffordable. (-)
10. Adoption of improved banana cultivation is more complicated. (-)
11. Adopting improved banana cultivation one can form an example of a model successful farmer. (+)
12. Improved banana cultivation has prospective to improve economic condition of farmers. (+)
13. Farmers with low income have also chance adopting improved banana cultivation successfully. (+)
14. Improved banana cultivation is achievable adopting tissue culture only. (-)
15. Improved banana cultivation is difficult to adopt by small and marginal farmers. (-)
16. The most successful banana grower is one who gets best return using minimum capital. (+).

Value of Reliability: 0.83.