

33. Scale to Measure Attitude towards Improved Tissue Cultured Banana cultivation Practices

Authors: Patel, K. M. and Patel, K. F. (2007).

Statements

1. Raising tissue cultured banana is a risky task. (-)
2. Tissue cultured banana cultivation is advisable to adopt due to uniform maturity character. (+)
3. Adoption of tissue cultured banana cultivation is only possible by experienced farmers. (-)
4. Adoption of tissue cultured banana increases the social value. (+)
5. Cultivation of tissue cultured banana is like gambling. (-)
6. There is more misinformation about tissue cultures banana than truth. (-)
7. Raising tissue cultured banana plant increases employment opportunity in rural area. (+)
8. Our old days are better than bio- technology oriented banana cultivation. (-)
9. Tissue cultured banana growing helps to flourish banana growers. (+)
10. I feel unwillingness to exercise tissue cultures banana. (-)
11. Tissue cultured cultivation technology helps increasing agricultural production. (+)
12. Tissue culture raised banana in terms of production is more affected by environmental factors. (-)
13. Tissue cultured banana cultivation helps meeting expenditure for running home. (+)
14. Crop production is more dependent on the will of God than managerial ability. (-)
15. Tissue cultured banana cultivation helps in meeting expenditure of farming. (+)
16. Use of bio- technology in agriculture invites ecological imbalances. (-)
17. Tissue culture is the best option for banana growers. (+)
18. Raising tissue cultured banana is more complex in nature. (-)

Value of Reliability: 0.88.