32. Scale to Measure Attitude of Farmers towards Anubhav Liquid Bio-fertilizer Phosphate Culture

Authors: Damor, C. B. and Patel, A. A. (2015).

Statements

- 1. I would like to apply Anubhav liquid bio-fertilizer phosphate culture as it is eco friendly. (+)
- 2. I dislike using Anubhav liquid bio-fertilizer phosphate culture as it is unavailable locally. (-)
- 3. Anubhav liquid bio-fertilizer phosphate culture is one of the best options for sustainable agriculture. (+)
- 4. I think use of Anubhav liquid bio-fertilizer phosphate culture does not increase soil fertility. (-)
- 5. I believe that Anubhav liquid bio-fertilizer phosphate culture gives higher yields. (+)
- 6. In my opinion it is complicated to apply Anubhav liquid biofertilizer phosphate culture. (-)
- 7. I think Anubhav liquid bio-fertilizer phosphate culture use reduces reliance on agro-chemicals. (+)
- 8. I dislike advising my children to use Anubhav liquid biofertilizer phosphate culture. (-)
- 9. Anubhav liquid bio-fertilizer phosphate culture is cheaper than chemical fertilizer. (+)
- 10. I feel that use of Anubhav liquid bio-fertilizer phosphate culture is gambling. (-)
- 11. I believe that Anubhav liquid bio-fertilizer phosphate culture improves taste of farm produces. (+)
- 12. I feel that use of Anubhav liquid bio-fertilizer phosphate culture for seed treatment is the best option. (+)

Value of Reliability: 0.85.