53. Scale to Measure Agricultural Scientific Orientation

Author: Patel, M. C. (2009).

Statements

- 1. Scientific methods of farming always confuse me. (-)
- 2. Quality crop production is possible through use of science. (+)
- 3. Adoption of new scientific agricultural methods is problematic process. (-)
- 4. Profitable agricultural production is possible through intervention of science and technology. (+)
- 5. Scientific methods of farming are very impractical. (-)
- 6. I like to prefer agricultural scientific methods of crop production. (+)
- 7. Application of science in farming means wastage of time. (-)
- 8. In my opinion use of science in agriculture means fruitful result. (+)
- 9. I believe in traditional method of farming. (-)
- 10. Sustainable agriculture is possible through application of science in agriculture. (+)
- 11. Agricultural Scientific methods of farming damage ecology. (-)
- 12. Agricultural Scientific methods increase crop production. (+)
- 13. Agricultural Scientific methods require high infrastructural facilities. (+)
- 14. Application of science in farming means savings of money. (+)

Value of Reliability: 0.81