

30. Scale to Measure Attitude towards Integrated Pest Management Strategy in Pigeon pea

Authors: Patel, A. C. and Patel, K. F. (2005).

Statements

1. IPM is a real boon to the pigeon-pea farmers.
2. IPM is irrelevant to the need of most of pigeon-pea farmers.
3. After all IPM in pigeon-pea is profitable venture.
4. Pest outbreak of secondary pest in pigeon-pea can be avoided by IPM technology.
5. It is worthwhile to adopt IPM in diverse pigeon-pea production technology.
6. I strongly favour IPM in pigeon-pea as it is eco-friendly.
7. I think chemical pest control pigeon-pea is difficult to substitute it by IPM.
8. I think encouragement of IPM in pigeon-pea helps for sustainable agriculture.
9. There is a lot of propaganda about IPM technology than reality.
10. I prefer to adopt IPM in pigeon-pea only after other growers have used it successfully.
11. I advise my son to use IPM in pigeon-pea conserve natural resources.
12. IPM in pigeon-pea is beyond the understanding of ordinary farmers.
13. Progress by pigeon-pea growers is possible using IPM regularly.
14. Use of IPM in pigeon-pea is just like gambling.
15. It is useless, if neighbouring farmers avoid IPM technology.
16. IPM is advisable to get more quickly efficacy against wide-range of pest.
17. Man has nothing to do with the damage caused by pest expect to depend on will of God.
18. Use of IPM in pigeon-pea improves the quality of product.

Value of Reliability: 0.87