

## 67. Scale to Measure Attitude of Farmers towards FLD

**Authors:** Patel, U. M. and Patel, B. B. (2009).

### Statements

1. FLDs do not incorporate farmers' suggestions. (-)
2. FLD is practical approach for boosting the agricultural production. (+)
3. FLDs are beneficial only to the big farmers. (-)
4. FLD has shown significant impact on crop production in last two years. (+)
5. FLDs are restrictively benefited to the contact farmers only. (-)
6. FLD Scientists interacts as and when needed by the farmers. (+)
7. FLDs do not demonstrate impact on crop production of the farmers. (-)
8. FLDs motivate the farmers to adopt newly released crop production technology. (+)
9. FLD benefit is difficult to obtain from the scientists. (-)
10. FLD helps to increase knowledge of crop production technology. (+)
11. FLD creates conflicts among neighboring farmers. (-)
12. FLD helps to motivate adoption of crop production technology. (+)
13. FLD is more government programme friendly than farmers' friendly. (-)
14. FLD experts' regular visits encourage farmers to raise valuable crops. (+)
15. FLD does not reach to maximum farmers due to improper publicity. (-)
16. FLD creates favorable attitudes towards crop production technology. (+)
17. FLD Scientists do not visit the plot regularly. (-)
18. FLDs motivate farmers' participation in other extension activities. (+)
19. FLD is partial to benefit only to the demonstrated farmers. (-)
20. FLD keeps farmers in touch with latest technology. (+)
21. FLD Scientists are incapable of giving immediate solution to the farmers. (-)
22. FLD helps scientists to provide research based information. (+)

**Value of Reliability: 0.88**