Degree of satisfaction of training (DST) expressed by the participants at MAIB courses based on following indexes:

**A** The module as a whole  
**B** The contents and the logical sequence  
**C** Balance between theoretical contents and practical application  
**D** Quality of class lectures  
**E** Quality of technical visits  
**F** Participative approach  
**G** Collaborative approach

**Fig. 1.** Course 1: Organisation and management of the extension centres in horticulture (DST)

**Fig. 2.** Course 2: Extension officer activity in horticulture (DST)

**Fig. 3.** Course 3: Integrated/organic production of vegetables in greenhouses (DST)
Fig. 4. Course 4: Nursery set-up in integrated/organic production in horticulture (DST)

Fig. 5. Course 5: Integrated/organic production of fruits, olives and citrus crops (DST)

Fig. 6. Course 6: Integrated/organic production in viticulture (DST)

Fig. 7. Course 7: Irrigation, soil and fertilizers in integrated/organic horticulture (DST)
**Fig. 8. Course 8: Integrated/organic production of vegetables in open field (DTS)**

![Bar chart](image1)

**Fig. 9. Course 9: Integrated/biological control of pests and diseases in horticulture (DTS)**

![Bar chart](image2)

**Fig. 10. Course 10: Post-harvest techniques and processing of integrated/organic horticultural products**

![Bar chart](image3)
Degree of satisfaction about secretariat (DSS) expressed by the participants at MAIB courses

Fig. 11 Course 1 Management of the extension centres in horticulture (DSS)

Fig. 12 Course 2 Extension officer activity in horticulture (DSS)

Fig. 13 Course 3 Integrated/organic production of vegetables in greenhouses (DSS)

Fig. 14 Course 4 Nursery set-up in integrated/organic production in horticulture (DSS)

Fig. 15 Course 5 Integrated/organic production of fruits, olives and citrus crops (DSS)

Fig. 16 Course 6 Integrated/organic production in viticulture (DSS)
Fig. 17. Course 7: Irrigation, soil and fertilizers in integrated/organic horticulture (DSS)

Fig. 18. Course 8: Integrated/organic production of vegetables in open field (DSS)

Fig. 19. Course 9: Integrated/biological control of pests and diseases in horticulture (DSS)

Fig. 20. Course 10: Post-harvest techniques and processing of integrated/organic horticulture products (DSS)
Degree of satisfaction about logistic (DSL) expressed by the participants at MAIB courses

Fig. 21 Course 1 Management of the extension centres in horticulture (DSL)

Fig. 22 Course 2 Extension officer activity in horticulture (DSL)

Fig. 23 Course 3 Integrated/organic vegetable production in greenhouses (DSL)
Fig. 28 Course 8 Integrated/organic production of vegetables in open field (DSL)

![Bar chart showing classroom, study halls, etc., accommodation, restaurant, and services]

Fig. 29 Course 9 Integrated/biological control of pests and diseases in horticulture (DSL)

![Bar chart showing classroom, study halls, etc., accommodation, restaurant, and services]

Fig. 30 Course 10 Post-harvest techniques and processing of integrated/organic horticulture products (DSL)

![Bar chart showing classroom, study halls, etc., accommodation, restaurant, and services]