



MODULE 1

Crop management,
biotechnology and
improvement of oil palm

Session 1: Sustainable crop
management

Session 2: Technological
transformation and productivity

Session 3: Cultivar production
and biotechnology

Session 4: Insect and disease
Management

MODULE 2

Fruit processing, oil quality and
biomass use

Session 1: Fruit quality and oil
potential rate.

Session 2: Aspects of processing
and management of palm oil mills
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and management of palm oil mills

Session 3A: Quality and palm oil
uses

Session 3B: Health and Nutrition

Session 4A: Alternative uses of
biomass and sustainable
management of palm oil

Session 4B: Business opportunities
in residual biomass

MODULE 3

Sustainability: global trends
and co-responsibility in
supply chains

Session 1A: Discussion panel,
regulatory trends and the
future of certifications

Session 1B: Challenges of
sustainable markets

Session 2: Best practices
and opportunities of
sustainability

MODULE 4

Market Trends and
Opportunities

Session 1A: Prospects for the
world market of oils and fats

Session 1B: Conquering
international markets

Session 2A: Opportunities
in the oil palm value chain

Session 2B: Consumer
trends and positioning