

LEVEL 1

Introduction to Sustainability

Business Sustainability
Management

Sustainability for Fertilizers

Sustainability
in Different Regions

Global Agricultural
Innovation and Investment

Sustainability Methodology,
Measurements
and Evaluation

Economics of
Sustainability/Sustainable
Finance

AI in the Fertilizer Industry

Introduction to nutrient
management in semi-
and arid agriculture regions

LEVEL 2

Product Stewardship

Green and Circular Economy

Safety and Security
in Production

Fertilizer Quality
and Quality Control

Sustainable Ammonia
Production - Part 1

Sustainable Ammonia
Production - Part 2

Sustainable Phosphate
Production - Part 1

Sustainable Phosphate
Production - Part 2

Sustainable Mining

Ammonia Technology
Roadmap

Finance for Sustainability

Sustainable Water
Management

Net Zero Emissions

Scope 1 & 2 Emissions
Reporting

Scope 3 Emissions Reporting

Nutrient Stewardship

A New Paradigm
for Plant Nutrition

Nutrient Budget and
Nutrient Use Efficiency

Sustainability-driven policies
and Business Models

Data-driven, more
Precise Crop Nutrition

Nutrient Recovery
and Recycling

Technology Innovation
and Novel Fertilizers

Nutrient Stewardship
Practice

Sustainable Use of Fertilizers
in Climate Smart Agriculture

Intermediate concepts to
nutrient management in semi-
and arid agriculture regions