



Course Prices Plant Production 2026



Codes	Course Name	Price ZAR
Plant Production NQF 3		
Mod 1	Apply routine maintenance and servicing plans and procedures	R 650
Mod 2	Assist in farm planning and layout for conservation and rainwater harvesting	R 650
Mod 3	Demonstrate a basic understanding of the physiological functioning of the anatomical structures of the plants	R 750
Mod 4	Explain application of marketing principles within an alternative and dynamic agricultural marketing environment	R 650
Mod 5	Explain costing and the viability of an agri - business	R 650
Mod 6	Accommodate audience and context needs in oral communication	R 950
Mod 7	Demonstrate an understanding of the use of different number bases and measurement units and an awareness of error in the context of relevant calculations	R 500
Mod 8	Describe, apply, analyses, and calculate shape and motion in 2-and 3-dimensional space in different contexts	R 800
Mod 9	Introduction to organic certification and internal control system	R 800
Mod 10	Explain human resource policies and procedures	R 650
Mod 11	Explain stores Inputs categories, labeling and storage methods	R 650
Mod 12	Explain the planning and scheduling of task in a production environment	R 650
Mod 13	Explain the propagation of plants	R 800
Mod 14	Interpret factors influencing agricultural enterprises and plan accordingly	R 650
Mod 15	Incorporate basic concepts of sustainable farming systems into practical farm activities	R 1250

Mod 16	Interpret and use information from texts	R 950
Mod 17	Investigate life and work related problems using data and probabilities	R 950
Mod 18	Produce crop in a hydroponic system	R 800
Mod 19	Maintain water quality parameters	R 500
Mod 20	Manage soil fertility and plant production	R 950
Mod 21	Monitor and co-ordinate the harvesting of agricultural products	R 800
Mod 22	Monitor and supervise a food safety and quality management system in the agricultural supply chain	R 650
Mod 23	Monitor natural resources management practices	R 800
Mod 24	Supervise the collection of agricultural data	R 950
Mod 25	Use language and communication in occupational learning programs	R 950
Mod 26	Monitor pests, diseases and weeds on crops	R 500
Mod 27	Monitor plant manipulation	R 650
Mod 28	Monitor the operation and maintenance of irrigation systems	R 650
Mod 29	Use Mathematics to investigate and monitor the financial aspects of personal business and national issues	R 950
Mod 30	Write texts for a range communicative contexts	R 950