

National Certificate in Farming Skills (Work Ready) (Level 3)

Level 3

Credits 120

This qualification has been **reviewed**. The last date to meet the requirements is 31 December 2018.

Transition Arrangements

This qualification has been reviewed and replaced by the New Zealand Certificate in Agriculture (Farming Systems) (Level 3) [Ref: 2220].

Version 2 of this qualification has been republished to extend the last date of enrolment on programmes from 31 December 2015 to 31 December 2016, also to extend the last date for assessment from 31 December 2017 to 31 December 2018.

People currently working towards this qualification may either complete the requirements by 31 December 2018 or transfer their results to the replacement qualification.

For detailed information see [Review Summaries](#) on the NZQA website.

NZQF National Qualification Registration Information

Process	Version	Date	Last Date for Assessment
Registration	1	September 2009	December 2018
Republished	1	December 2012	December 2018
Republished	1	October 2013	December 2018
Review	2	April 2014	December 2018
Republication	2	July 2015	December 2018

Standard Setting Body

Primary Industry Training Organisation
PO Box 10383
The Terrace
Wellington 6143

Telephone 04 801 9616
Email standards@primaryto.ac.nz
Website www.primaryto.ac.nz

National Certificate in Farming Skills (Work Ready) (Level 3)

Level 3

Credits 120

Purpose

This qualification is intended for school leavers, people who may have changed careers, or adult learners new to the agriculture industry, all of whom would complete the qualification prior to employment in the agriculture industry.

The qualification is intended to provide people with a broad range of skills from across the agriculture industry that would be utilised over a full farming year.

This qualification shares many standards in common with agricultural qualifications at Level 2 such as the National Certificate in Agriculture (Introductory Skills) [Ref: 1433]; and the National Certificate in Agriculture (Level 2) with strands in Cattle Farming, Dairy Farming, Deer Farming, and Sheep Farming [Ref: 1434]. However, these qualifications are designed for people who are already employed in the agriculture industry and have a clear employment pathway in a particular sector of the agriculture industry.

This qualification also has standards in common with agriculture qualifications at Level 3, such as the National Certificate in Agriculture (Cattle Breeding) (Level 3) with strands in Beef Cattle Farming, and Dairy Cattle Farming [Ref: 1436]; and the National Certificate in Agriculture (Animal Feeding and Pastures) (Level 3) [Ref: 1435]. However, these qualifications are intended for a different target group who are already employed in farming operations and whose intention is specialisation within these specific farming operations.

This qualification is made up of elective sets which allow people the flexibility to select from a wide range of skills and knowledge applicable to specific aspects of farming as summarised below. Candidates are required to achieve a total of 70 credits at level 3 or above from the first 9 elective sets. The minimum requirements for each set total 63 of these 70 credits. Candidates must choose a further 7 credits at Level 3 or above from anywhere within the first 9 elective sets to achieve the required 70 credits.

The Livestock Handling elective set covers skills in the use of farm horses and livestock handling, as well as knowledge of animal anatomy and physiology, livestock health, and farm dogs.

The Personal Wellbeing and First Aid elective set covers knowledge of social requirements for daily living; advantages and disadvantages of rural employment; hydration, nutrition, and sleep for agriculture workers; and safety procedures. This elective also covers the skills relating to first aid, hazard control, and injury prevention.

The Vehicles and Machinery elective set contains four sets of which candidates are required to complete two. The sets cover All Terrain Vehicle (ATV) riding; All Terrain Vehicle Utility (ATVU) driving; motorcycle riding; and tractor driving and knowledge of tractor dynamics.

The Pasture, Soil and Water Management elective set contains knowledge of pasture plants and production; pasture supply and demand; water use; elements and fertiliser; fertiliser spreading; and soils. This elective also contains skills for livestock grazing management.

The Agricultural Resources, Machinery and Tools elective set covers the knowledge related to agricultural/horticultural property water systems. This elective also contains skills related to drainage system installation, service and repair of agricultural machinery, and chainsaw operation.

The Pest Control elective set covers the knowledge related to the interpretation of agrichemical product information, as well as the application and safe use of agrichemicals; weeds and their control; and the use of safety equipment.

The Fencing elective set contains the knowledge and skills related to the installation and dismantling of temporary and permanent fences, as well as knowledge and skills related to electric fences and gates, and fence repair.

The Dairy and Sheep Farming elective set contains knowledge related to milking machine operation and cleaning; the operation of farm dairy equipment; and wool production. This elective also contains skills related to milking dairy cows and identification of milking problems; identification of cows on heat; dairy cattle treatment, and farm dairy equipment cleaning; preparation of sheep for dog food; and handling, docking, treating, and droving sheep.

The Livestock Species elective set contains three sets from which candidates are required to select one.

The first is the Cattle set which contains knowledge related to rearing calves, and weaner and replacement cattle; calving, and associated diseases and health disorders; cattle reproduction; cattle handling; breeds and classes of cattle; and cattle genetics and selection. This set also contains the skills related to calving, and cattle handling. The second is the Deer set which contains the knowledge related to deer mating; deer reproduction; fawning; deer welfare and stockmanship; and deer genetics and mating. This set also contains the skills related to preventative health programmes; fawning and weaning; deer grazing and feeding; deer handling and treating; and deer record keeping. The third is the Sheep Reproduction and Farm Dogs set which contains the knowledge related to types, breeds, uses, and health requirements of farm dogs; rearing lambs and hoggets; lambing; sheep genetics and ram selection; features of sheep; and sheep reproduction. This set also contains the skills related to working a farm dog; assisting with easy care lambing; handling ewes and lambs at lambing; and handling rams prior to tugging.

Finally, this qualification contains a General Farming Skills elective set which covers a range of general farming knowledge and skills, including farm water supply; motorcycles, tractors, ATVs, and ATVs; soils and fertilisers; sheep farming; and welding from which candidates are required to select a balance of credits to meet the overall qualification requirements of 120 credits.

On completion of the qualification people may choose to further their skills and knowledge through other agriculture industry qualifications such as the National Certificate in Agriculture (Animal Health and Husbandry) (Level 3) with strands in Cattle Farming, and Sheep Farming [Ref: 1438], the National Certificate in Dairy Farming (Milking) (Level 3) [Ref: 1440], the National Certificate in Deer Farming (Level 3) [Ref: 1442], and the National Certificate in Sheep Farming (Sheep Breeding) (Level 3) [Ref: 1443], and then on to the National Certificate in Agriculture (Level 4) with strands in Arable Farming, Cattle Farming, Dairy Farming, Deer Farming, and Sheep Farming [Ref: 0986].

Credit Range

	Livestock Handling	Personal Wellbeing and First Aid	Vehicles and Machinery			
			ATV Set	ATVU Set	Motorcycle Set	Tractor Set
Level 1 credits	-	0-4	-	-	-	-
Level 2 credits	-	0-4	-	-	-	-
Level 3 credits	10-35	2-6	4-18	3-11	2-6	3-14
Minimum totals	10	6	0-4	0-3	0-2	0-3

	Pasture, Soil and Water Management	Agricultural Resource, Machinery and Tools	Pest Control	Fencing	Dairy and Sheep Farming
Level 2 credits	-	-	0-13	0-26	-
Level 3 credits	13-38	3-16	0-5	6-40	15-79
Minimum totals	13	3	5	9	15

	Livestock Species			General Farming Skills
	Cattle Set	Deer Set	Sheep Reproduction and Farm Dogs Set	
Level 2 credits	0-12	0-20	0-7	0-50
Level 3 credits	9-29	9-22	9-32	-
Minimum totals	0-12	0-12	0-12	0-50
Qualification total	120			

Requirements for Award of Qualification

Award of NQF Qualifications

Credit gained for a standard may be used only once to meet the requirements of this qualification.

Unit standards and achievement standards that are equivalent in outcome are mutually exclusive for the purpose of award. The table of mutually exclusive standards is provided in section 7 of the New Zealand Qualifications Authority (NZQA) Rules and Procedures publications available at <http://www.nzqa.govt.nz/ncea/acrp/index.html>.

Reviewed standards that continue to recognise the same overall outcome are registered as new versions and retain their identification number (ID). Any version of a standard with the same ID may be used to meet qualification requirements that list the ID and/or that specify the past or current classification of the standard.

Summary of Requirements

- A minimum of 120 credits
- Electives Set – A minimum of 70 credits as specified
- General Farming Skills – Balance

Detailed Requirements

Electives Set

A minimum of 70 credits at Level 3 or above

From the following sets

- Livestock Handling
- Personal Wellbeing and First Aid
- Vehicles and Machinery
- Pasture, Soil and Water Management
- Agricultural Resources, Machinery and Tools
- Pest Control
- Fencing
- Dairy and Sheep Farming
- Livestock Species

Livestock Handling

A minimum of 10 credits

Agriculture, Forestry and Fisheries > Agriculture > Farming Skills

ID	Title	Level	Credit
18	Demonstrate knowledge of animal anatomy and physiology	3	4
575	Use and care for farm horses	3	7
582	Handle livestock when moving and drafting and when livestock are distressed	3	6
19103	Demonstrate knowledge of methods for promoting on-farm livestock health and health problems of livestock	3	8
19111	Demonstrate knowledge of the types, breeds, uses, and health requirements of farm dogs	3	4
19115	Handle and move livestock	3	6

Personal Wellbeing and First Aid

A minimum of 6 credits

- Of which a minimum of 2 credits at Level 3 or above

Agriculture, Forestry and Fisheries > Agriculture > General Agriculture

ID	Title	Level	Credit
19136	Demonstrate the social requirements for daily living in the rural industry	1	2

ID	Title	Level	Credit
19137	Describe the opportunities, advantages, and disadvantages of rural employment	1	2
19145	Describe hydration, nutrition, and sleep in relation to physical well-being of agriculture workers	2	4
23540	Demonstrate knowledge of hazards, hazard control, and the consequences of injury in a rural workplace	2	5
23541	Locate hazards, describe safety procedures, and demonstrate safe work practices in a rural workplace	2	5
23542	Identify factors, and describe how to manage factors, that contribute to injury in a rural workplace	3	4

Health > Health Studies > Core Health

ID	Title	Level	Credit
6400	Manage first aid in emergency situations	3	2
6401	Provide first aid	2	1
6402	Provide resuscitation level 2	1	1

Vehicles and Machinery

Meet the requirements of 2 of the following sets

- ATV Set
- ATVU Set
- Motorcycle Set
- Tractor Set

ATV Set

A minimum of 4 credits

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Vehicles and Machinery

ID	Title	Level	Credit
19048	Apply fertilisers using tractor or All Terrain Vehicle (ATV) with mounted or trailed equipment	3	6
24559	Ride an All Terrain Vehicle (ATV) on undulating terrain	3	6
24561	Ride an All Terrain Vehicle (ATV) with trailed equipment	3	2
24563	Ride an All Terrain Vehicle (ATV) with mounted equipment or a load	3	4

ATVU Set

A minimum of 3 credits

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Vehicles and Machinery

ID	Title	Level	Credit
24558	Drive an All Terrain Vehicle Utility (ATVU) on undulating terrain	3	5
24560	Drive an All Terrain Vehicle Utility (ATVU) with trailed equipment	3	3
24562	Drive an All Terrain Vehicle Utility (ATVU) with mounted equipment or a load	3	3

Motorcycle Set

A minimum of 2 credits

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Vehicles and Machinery

ID	Title	Level	Credit
19054	Ride a motorcycle on undulating terrain	3	4
19055	Ride a motorcycle with mounted equipment on flat terrain	3	2

Tractor Set

A minimum of 3 credits

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Vehicles and Machinery

ID	Title	Level	Credit
24536	Drive a 2 wheel drive tractor with an attached implement on undulating terrain	3	3
24537	Drive a 4 wheel drive tractor with an attached implement on undulating terrain	3	3
24538	Demonstrate knowledge of the dynamics of tractors and implements, and 2WD and 4WD vehicles	3	4
24539	Maintain and use a power take off (PTO) implement attached to a tractor	3	4

Pasture, Soil and Water Management

A minimum of 13 credits

Agriculture, Forestry and Fisheries > Agriculture > Farming Skills

ID	Title	Level	Credit
16	Describe pasture plants and production, and ways to optimise pasture growth and utilisation	3	5
24628	Describe pasture supply and demand, feeds, and grazing systems	3	7
24631	Assist with livestock grazing management, and feed livestock	3	6

Agriculture, Forestry and Fisheries > Agriculture > General Agriculture

ID	Title	Level	Credit
19140	Demonstrate knowledge of water use and quality, and related land use issues in primary production	3	5
19142	Describe the role of elements and fertilisers in primary production, and soil testing	3	6
19372	Describe the environmental implications of spreading fertiliser and associated activities	3	2
19373	Demonstrate knowledge of fertiliser, and the implications for handling and spreading fertiliser	3	2
24543	Demonstrate knowledge of the formation, and factors which influence properties, of soils on-farm	3	5

Agricultural Resources, Machinery and Tools

A minimum of 3 credits

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Resource Maintenance

ID	Title	Level	Credit
30	Demonstrate knowledge of agricultural/horticultural property water systems	3	3
19042	Install agricultural/horticultural drainage systems	3	2

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Vehicles and Machinery

ID	Title	Level	Credit
19046	Service and repair agricultural machinery	3	6

Agriculture, Forestry and Fisheries > Forestry > Non Commercial Forestry Skills

ID	Title	Level	Credit
6917	Operate a chainsaw	3	5

Pest Control

A minimum of 5 credits

Agriculture, Forestry and Fisheries > Pest Management > Pest Control

ID	Title	Level	Credit
21554	Demonstrate knowledge of safety with agrichemicals	2	3
21555	Demonstrate knowledge of weeds and their control	2	4
21556	Control weeds under supervision	2	2
21561	Use, maintain, and store agrichemical application safety equipment	2	2
21562	Identify and interpret agrichemical product information	2	2

ID	Title	Level	Credit
21564	Prepare to apply, and apply, agrichemicals	3	5

Fencing

A minimum of 9 credits

- Of which a minimum of 6 credits at Level 3 or above

Agriculture, Forestry and Fisheries > Agriculture > Fencing

ID	Title	Level	Credit
36	Select fencing support materials	3	4
37	Install fencing wire	3	6
561	Install, dismantle, and store temporary electric fences	2	2
572	Demonstrate knowledge of electric fencing components and systems	3	5
573	Construct, energize, and test permanent electric fences	3	10
19131	Demonstrate knowledge of fencing assemblies	3	3
24821	Locate the position of, and install, primary and intermediate posts for fencing	3	6
24822	Install wooden battens for fencing	2	4
24823	Install wire droppers for fencing	2	2
24828	Hang a pre-built gate	3	3
24832	Open and draw out a coil of wire, tie knots, join wire, and prepare wire for transport and storage	2	5
24833	Identify and maintain fencing tools and equipment, and identify fencing construction materials and wire types	2	3
24834	Replace a broken post, and repair a broken wire in fences	2	5
24835	Identify the location of a fault in electric fences, and replace electric fence components	2	3
24836	Describe non-electric fences, fence support materials, and safe practices in fencing	2	2
24837	Describe non-electric fence types and components	3	3

Dairy and Sheep Farming

A minimum of 15 credits

Agriculture, Forestry and Fisheries > Agriculture > Dairy Farming

ID	Title	Level	Credit
18199	Identify and treat milking problems in dairy cattle	3	7

ID	Title	Level	Credit
23789	Milk dairy cows and isolate milk unsuitable for collection	3	6
23792	Describe milking machine maintenance, faults, and water quality, and develop cleaning procedures	3	10
23793	Demonstrate knowledge of, evaluate, and monitor, on-farm milking plant cleaning procedures	3	2
24546	Identify and record cows on heat	3	4
24547	Prepare equipment and treatments, restrain and treat dairy cattle, and perform drench calculations	3	6
24549	Isolate milk unsuitable for collection, and clean the milking plant, vats or silos, dairy and yards	3	6
24550	Describe the operation of farm dairy equipment and perform calculations relevant to the farm dairy	3	6

Agriculture, Forestry and Fisheries > Agriculture > Sheep Farming

ID	Title	Level	Credit
571	Demonstrate knowledge of wool production	3	5
578	Kill and prepare a sheep for dog food	3	5
581	Dock and treat lambs	3	4
24638	Handle and treat sheep	3	6
24640	Plan a route, and muster and drove a mob of sheep	3	12

Livestock Species

Meet the requirements of 1 of the following sets

- Cattle Set
- Deer Set
- Sheep Reproduction and Farm Dogs Set

Cattle Set

A minimum of 12 credits

- Of which a minimum of 9 credits at Level 3 or above

Agriculture, Forestry and Fisheries > Agriculture > Cattle Farming

ID	Title	Level	Credit
10082	Demonstrate knowledge of rearing weaner or replacement cattle	3	4
19074	Prepare for calving and calve a cow as directed	2	5
19075	Demonstrate knowledge of calving, and associated diseases and health disorders	3	3
19086	Demonstrate knowledge of cattle reproductive organs, cycles, and processes	3	7

ID	Title	Level	Credit
24619	Handle and treat cattle	3	6
24620	Describe the safe handling of cattle in yards	2	5
24623	Demonstrate knowledge of breeds and classes of cattle, and identification and records for cattle	2	2
24624	Demonstrate knowledge of cattle genetics and selection	3	5

Agriculture, Forestry and Fisheries > Agriculture > Dairy Farming

ID	Title	Level	Credit
19087	Demonstrate knowledge of calf rearing from birth to weaning	3	4

Deer Set

A minimum of 12 credits

- Of which a minimum of 9 credits at Level 3 or above

Agriculture, Forestry and Fisheries > Agriculture > Deer Farming

ID	Title	Level	Credit
1526	Demonstrate knowledge of deer mating	3	4
1532	Demonstrate knowledge of deer reproduction, breeds, classes, identification, and recording	3	4
8620	Assist with preventative health programmes for deer under direct supervision	2	3
8622	Describe, and assist with, fawning and weaning	3	5
8624	Carry out deer grazing management, and feed deer as directed	3	3
19092	Move deer into and around yards, and load and unload, under direct supervision	2	4
19093	Demonstrate knowledge of deer welfare and stockmanship	2	5
24808	Demonstrate knowledge of deer genetics and mating	2	5
24812	Assist with deer grazing management, and feed deer under direct supervision	2	2
24816	Identify status, and maintain records, of deer, under direct supervision	2	4
24817	Handle, move, and treat deer as directed	3	6

Sheep Reproduction and Farm Dogs Set

A minimum of 12 credits

- Of which a minimum of 9 credits at Level 3 or above

Agriculture, Forestry and Fisheries > Agriculture > Farming Skills

ID	Title	Level	Credit
19110	Work a farm dog, and maintain its health and welfare	3	5
19111	Demonstrate knowledge of the types, breeds, uses, and health requirements of farm dogs	3	4

Agriculture, Forestry and Fisheries > Agriculture > Sheep Farming

ID	Title	Level	Credit
10090	Demonstrate knowledge of rearing lambs and hoggets	3	5
19149	Describe lambing, and the procedures for assisting ewes having difficulty lambing	3	4
19157	Demonstrate knowledge of sheep genetics, and ram selection	3	5
24641	Demonstrate knowledge of features, attributes, identification, and records for sheep	2	2
24642	Describe sheep reproductive organs and cycles, and related management practices	3	5
24643	Assist with easy care lambing	2	2
24644	Handle ewes and lambs at lambing	3	4
24645	Prepare, handle, and move rams prior to tupping, and check and report on the mating mob	2	3

General Farming Skills

The balance of credits to achieve

A minimum of 120 credits

May come from the following

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Resource Maintenance

ID	Title	Level	Credit
31	Connect up, and perform repairs and maintenance on an on-farm water supply system	2	2

Agriculture, Forestry and Fisheries > Agriculture > Agricultural Vehicles and Machinery

ID	Title	Level	Credit
19044	Describe the legal requirements and occupational hazards associated with tractor use	2	2
19047	Describe the working principles, maintenance, and servicing of petrol and diesel engines	2	2
19053	Ride a motorcycle on flat terrain	2	3

ID	Title	Level	Credit
24552	Check and drive a basic wheel tractor with an attached implement on flat terrain	2	5
24553	Drive an All Terrain Vehicle Utility (ATVU) on flat terrain	2	3
24554	Ride an All Terrain Vehicle (ATV) on flat terrain	2	4
24555	Demonstrate knowledge of the safe operation of a motorcycle	2	3
24556	Demonstrate knowledge of the safe operation of an All Terrain Vehicle Utility (ATVU)	2	3
24557	Demonstrate knowledge of the safe operation of an All Terrain Vehicle (ATV)	2	3

Agriculture, Forestry and Fisheries > Agriculture > Dairy Farming

ID	Title	Level	Credit
18191	Demonstrate knowledge of safe handling and health problems of dairy cattle, associated with milking	2	3
18192	Demonstrate knowledge of how cows produce milk	2	2
18193	Demonstrate knowledge of farm dairy design, and the effluent system	2	2
24548	Assist with milking	2	8

Agriculture, Forestry and Fisheries > Agriculture > Farming Skills

ID	Title	Level	Credit
15	Describe the end use of crops and factors which affect crop yields, and interpret seed quality	2	2
19081	Describe feed budgeting, feed supply and demand, and methods to manage feed surpluses and deficits	2	3
19106	Assist with handling livestock when moving and drafting, and when livestock are distressed	2	4
19112	Check and report on livestock	2	4
19114	Assist with handling and treatment of livestock	2	6
19116	Demonstrate knowledge of livestock behaviour and animal welfare	2	2
24629	Feed livestock with supplementary feed as directed	2	2
24630	Assist with livestock grazing management, and feed livestock under direct supervision	2	4
24636	Demonstrate knowledge of plants in the agriculture industry	2	3

Agriculture, Forestry and Fisheries > Agriculture > General Agriculture

ID	Title	Level	Credit
19138	Monitor and interpret weather information	2	4
19143	Perform calculations for primary production situations	2	3
20797	Demonstrate knowledge of farm practices and farm animal behaviour	2	3
24542	Demonstrate knowledge of the impact of an agriculture system on soils	2	3

Agriculture, Forestry and Fisheries > Agriculture > Sheep Farming

ID	Title	Level	Credit
577	Dag and crutch sheep by machine with prepared equipment	2	5
19146	Carry out wool shed tasks during shearing operations	2	5
19147	Describe the activities and hazards in a wool shed during shearing from a farm perspective	2	2
19152	Assist with the preparation and handling of lambs for docking	2	2

Agriculture, Forestry and Fisheries > Forestry > Forest Operations

ID	Title	Level	Credit
6916	Demonstrate knowledge of the Approved Code of Practice relating to chainsaw use	2	5

Agriculture, Forestry and Fisheries > Horticulture > Production Horticulture

ID	Title	Level	Credit
22174	Demonstrate knowledge of soils and fertilisers	2	5

Engineering and Technology > Mechanical Engineering > Welding

ID	Title	Level	Credit
21907	Demonstrate and apply knowledge of safe welding procedures under supervision	2	3

Transition Arrangements

Version 1

Version 1 was republished again in September 2013 in order to include further reverse transition arrangements (see section below) for standard 21555 to ensure candidates would not be disadvantaged by changes to unit standard classifications or when expiring standards were no longer available.

Version 1 was republished in December 2012 in order to include reverse transition arrangements (see section below) to ensure candidates would not be disadvantaged when

expiring standards were no longer available. Exemptions for standards 23540-23542, 24536, 24537, and 24552-24563 that were included in this qualification when it was first registered in 2009 have been removed as part of this republication as the replaced standards did not adequately address health and safety requirements in an agricultural workplace.

This qualification contains standards that replace earlier standards. For the purposes of this qualification, people who have gained credit for the expiring standards are exempt from the requirement to gain credit for the replacement standards – see table below.

Credit for	Exempt from
12, 10088, 10089, 19124	24832, 24833
1517	24808
1523	24642
1531	24641
2670	21907
18196	24550
18198	24546, 24547
19082	24623, 24624
19088	24548, 24549
19102	24628
19113	24619, 24638
19121	24636
19125	24834
19126	24836, 24837
19144	24542, 24543

Reverse transition

Reverse transition has been included for this qualification to allow candidates to complete the qualification using the expiring standards or replacement standards.

This qualification contains standards that have been replaced and will expire on 31 December 2013 or 31 December 2015. For the purposes of this qualification, people who have gained credit for the replacement standards are exempt from the requirement to gain credit for the expiring standards – see table below.

Credit for	Exempt from
26417	24620
26551, 26552	6400
26552	6401
26551	6402
27210	21555
27213	21554, 21562
27215	21564
27604	24536, 24537

Other standard setting bodies whose standards are included in the qualification

Competenz
 Forest Industries Training and Education Council (FITEC)
 New Zealand Horticulture Industry Training Organisation
 NZQA

Certification

This certificate will display the logos of NZQA, the Primary Industry Training Organisation and the accredited organisation.

Classification

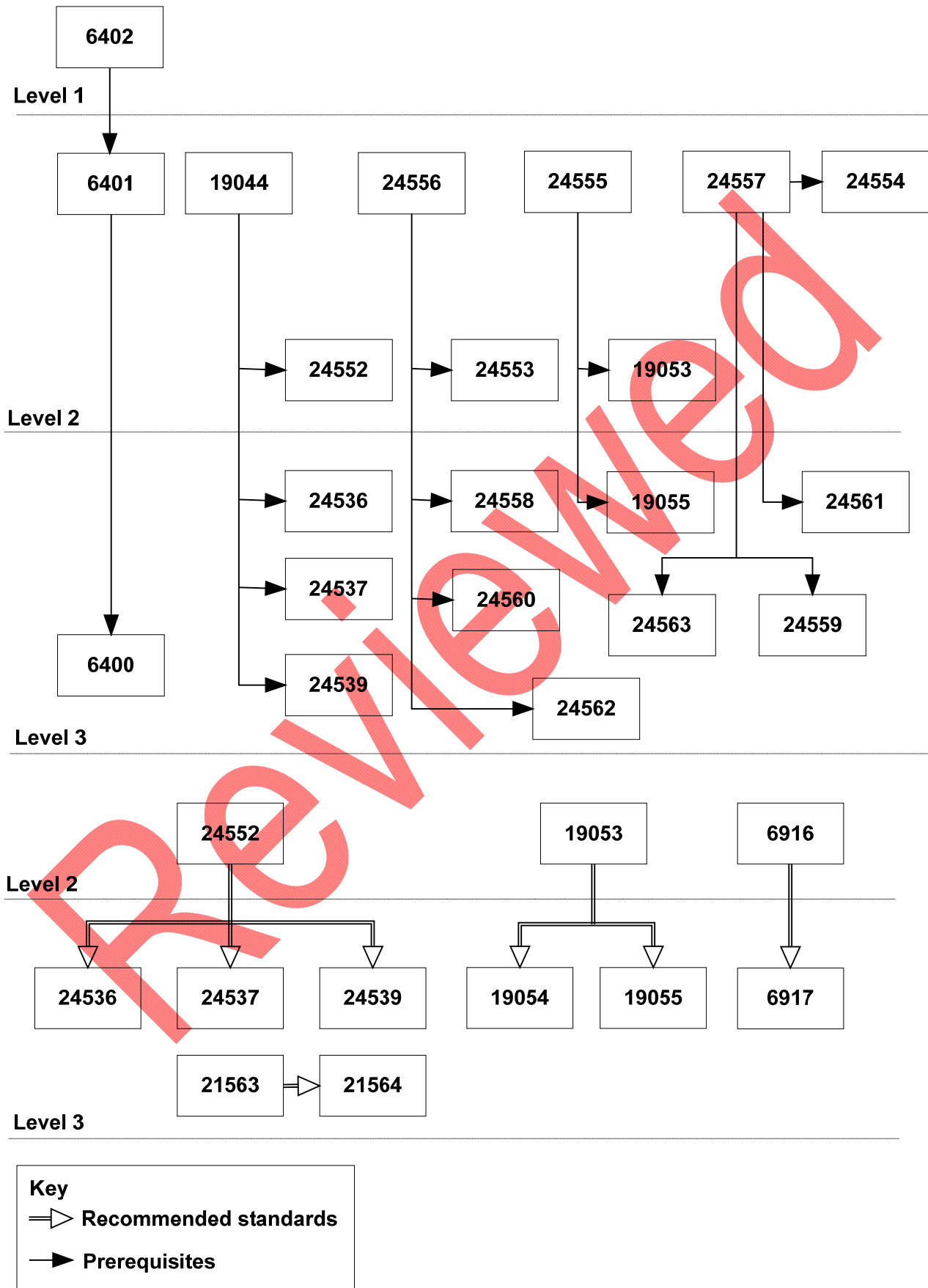
This qualification is classified according to the NQF classification system and the New Zealand Standard Classification of Education (NZSCED) system as specified below.

NQF Classification		NZSCED	
Code	Description	Code	Description
550	Agriculture, Forestry and Fisheries > Agriculture > Farming Skills	050199	Agriculture, Environmental and Related Studies > Agriculture > Agriculture not elsewhere classified

Quality Management Systems

Providers and Industry Training Organisations must be accredited by a recognised Quality Assurance Body before they can register credits from assessment against standards. Accredited providers and Industry Training Organisations assessing against standards must engage with the moderation system that applies to those standards. Accreditation requirements and the moderation system are outlined in the associated Accreditation and Moderation Action Plan (AMAP) for each standard.

Prerequisite Diagrams



Reviewed