

Teachers Manual

Sydney Royal School Produce Competition

22 March - 2 April 2024 Sydney Showground Sydney Olympic Park www.rasnsw.com.au





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INVITATION

The Flower & Garden Committee of the Royal Agricultural Society of NSW is pleased to invite all NSW schools to participate in the 2024 Sydney Royal School Produce Competition.

The Competition is open to all schools with an interest in gardening and is intended to give students engagement within the horticulture industry, plus the opportunity to compete in the pursuit of agricultural excellence.

WHAT THE COMPETITION ACHIEVES

This competition will initially take place at your school in the lead up to the 2024 Sydney Royal Easter Show and will:

- Give students an insight into horticulture, cultivation and growing produce.
- Assist in giving students a practical, hands-on insight to future employment opportunities within the industry.
- Provide students with the opportunity to compete at the Sydney Royal Easter Show and, engage in gardening and horticultural production.
- Support schools to meet curriculum requirements in agriculture and horticulture.
- Facilitate interaction between schools and local Agricultural Societies Council of NSW Ltd (ASC) deemed agricultural shows.

The Competition is FREE to enter. Should you have any questions regarding the Competition, please contact the Flower & Garden Section on **(02)** 9704 1367 or email flowergarden@rasnsw.com.au

THE COMPETITION SCHEDULE

The 2024 Sydney Royal School Produce Competition will take place at your school before the 2024 Sydney Royal Easter Show and culminate at the Show by exhibiting your produce.

Each entry must supply 1 x laminated A5 (max) card with school name.

CLASS 150 - Any Garden Types - PRIMARY SCHOOL

Multiple entries are permitted per school (i.e. class groups). Which comprise of two (2) Components:

- 1. <u>Grown component</u>: Box or basket (not exceeding 500mm square) of produce from a **Primary** school garden, comprising of five different types of fruit, vegetables or herbs. Judging: quality of produce (40%), presentation of box or basket (20%).
- 2. <u>Project component</u>: PowerPoint Presentation (min. 5 max. 10 slides) detailing how students prepare, grow and maintain the garden, to prepare for harvest of produce with emphasis on sustainability. Judging: quality of PowerPoint refer to rubric (40).

Prizes 1st, 2nd, 3rd ribbons

CLASS 151 - Any Garden Types - SECONDARY SCHOOL

Multiple entries permitted per school (i.e. class groups). Two components:

- 1. <u>Grown component</u>: Box or basket (not exceeding 500mm square) of produce from a **Secondary** school garden, comprising of five different types of fruit, vegetables or herbs. Judging: quality of produce (40%), presentation of box or basket (20%).
- 3. <u>Project component</u>: PowerPoint Presentation (min. 15 max. 20 slides) detailing how students prepare, grow and maintain the garden, to prepare for harvest of produce with emphasis on sustainability. Judging: quality of PowerPoint refer to rubric (40).
- 2.

Prizes 1^{st} , 2^{nd} , 3^{rd} ribbons

Forward PowerPoint presentations to Sydney Royal Flower & Garden Show flowergarden@rasnsw.com.au

THE COMPETITION JUDGING TIMETABLE

Competition Component	Due Date	Judging Date	
Project Component (PowerPoint emailed)	Friday 8 March 2024	Friday 8 March 2024	
Produce Component (Delivery to Show)	Between 10.30pm on 21 March and 7.30am 22 March 2024.	Friday 22 March 2024	

THE COMPETITION AWARDS

The results of the Sydney Royal Produce Competition will be announced Friday 22 March 2024.

1. Class 150

Prize Cards awarded to 1st, 2nd and 3rd.

Prize Ribbons awarded for 1st, 2nd and 3rd.

All Competitors will receive a Certificate of Participation.

2. Class 151

Prize Cards awarded to 1st, 2nd and 3rd.

Prize Ribbons awarded for 1st, 2nd and 3rd.

All Competitors will receive a Certificate of Participation.

USING THE COMPETITION FOR LEARNING

The 2024 Sydney Royal School Produce Competition has been developed as a scientific trial investigating the management of gardens for production and sustainability. Completing the trial with your students can cover a number of curriculum areas supporting a produce unit of work.

NSW Syllabus for the	e Australian Curriculum – Science K-10 Syllabus		
Early Stage 1	- ,		
Skills	STe-4WS		
	A student explores their immediate surroundings by questioning, observing		
	using their senses and communicating to share their observations and ideas.		
Knowledge and	STe-8NE		
Understanding	A student identifies the basic needs of living things.		
Stage 1	 		
Skills	ST1-4WS		
	A student investigates questions and predictions by collecting and recording		
	data, sharing and reflecting on their experiences and comparing what they and		
	others know.		
Knowledge and	ST1-10LW		
Understanding	A student describes external features, changes in and growth of living things.		
Stage 2	,		
Skills	ST2-4WS		
	A student investigates their questions and predictions by analysing collected		
	data suggesting explanations for their findings, and communicating and		
	reflecting on the processes undertaken.		
Knowledge and	ST2-10LW		
Understanding	A student describes that living things have life cycles, can be distinguished		
from non-living things and grouped, based on their observable features.			
Stage 3	<u> </u>		
Skills	ST3-4WS		
	A student investigates by posing questions, including testable questions,		
	making predictions and gathering data to draw evidence-based conclusions		
	and develop explanation.		
Knowledge and	ST3-11LW		
Understanding	A student describes some physical conditions of the environment and how		
_	these affect the growth and survival of living things.		
Stage 4			
Skills	SC4-6WS		
	A students follows a sequence of instructions to safely undertake a range of		
	investigation types, collaboratively and individually.		
	SC4-7WS		
	A student processes and analyses data from a first-hand investigation and		
	secondary sources to identify trends, patterns and relationships, and draw		
	conclusions.		
	SC4-9WS		
	A student presents science ideas, findings and information to a given audience		
	using appropriate scientific language, text types and representations.		
Knowledge and	SC4-14LW		
Understanding	A student relates the structure and function of living things to their		
	classification, survival and reproduction.		

Stage 5	
Skills	SC5-6WS A student undertakes first-hand investigations to collect valid and reliable data and information, individually and collaboratively. SC5-7WS A student processes, analyses and evaluates data from first-hand investigations and secondary sources to develop evidence based arguments and conclusions. SC5-9WS A student present science ideas and evidence for a particular purpose and to a specific audience, using appropriate scientific language, conventions and representations.
Knowledge and Understanding	SC5-14LW A student analyses interactions between components and processes within biological systems.

NSW Education Standards Authority (Board of Studies) Agricultural Technology Years 7-10 Syllabus Stage 4

- 4.3.1 A student identifies and explains interactions between the agricultural sector and Australia's economy, culture and society.
- 4.4.3 A student implements and appreciates the application of animal welfare guidelines to agricultural practices.
- 4.5.1 A student performs controlled experiments in agricultural contexts.
- 4.5.2 A student communicates experimental data using a range of information and communication technologies.
- 4.6.2 A student performs plant and animal management practices safely in cooperation with others. Progression:
- 4.3.4 A student identifies and uses skills to manage the interactions within animal production enterprises

 Stage 5
- 5.3.1 A student investigates and implements responsible production systems for plant and animal enterprises.
- 5.4.3 A student implements and justifies the application of animal welfare guidelines to agricultural practices.
- 5.5.2 A student collects and analyses agricultural data and communicates results using a range of technologies.
- 5.6.2 A student performs plant and animal management practices safely and in cooperation with others Progression:
- 5.3.4 A student explains and evaluates the impact of management decisions on animal production enterprises

NSW Education Standards Authority Technology Mandatory Years 7-8 DRAFT Syllabus			
Agriculture and Food Technologies			
Identifying and Defining	Students analyse how food and fibre production is managed in environments		
	as a system and how sustainability can be improved, for example:		
	- Features of natural and managed environments		
	- Boundaries, inputs, outputs, processes and feedback occurring in a		
	managed environment.		
	- Plants and/or animal species grown in managed environments		
Researching and	Students investigate ideal conditions for growth and development of an		
Planning	agricultural plant or animal		

PRODUCE JUDGING CRITERIA

Produce Judging Criteria				
Criteria	Score	Guidelines /10	Guidelines /20	
Conformation and Disease Status	/20	Score 0-4 Score 0-1 Average Performing Score 10-1 /10	Low Performing	
Maturity	/10		Average Performing	
Variety of Produce	/10		Score 10-15	
Presentation	/20			High Performing Score 16-20
Total	/60			

CONFORMATION

Produce is judged on how well they are formed, their colouring and their cleanliness. There should be no malformations of the produce, as well as no areas of discolouration. Produce will also be assessed to ensure there is no incidence of disease or pests.

MATURITY

Produce will be assessed to ensure they have reached maximum growth and have been harvested at optimal maturity.

VARIETY OF PRODUCE

Produce display should include AT LEAST 5 different species/varieties. This can include fruits, vegetables, and herbs.

PRESENTATION

The produce display must allow visual comparison between each produce type, be themed, well-structured, and attractive for judges and spectators.

COMPETITION PROJECT MARKING RUBRIC

	Criteria			Score	
Category	Beginning	Developing	Proficient	Excellent	
Score: /5	1	2	3-4	5	
/10	1-2	3-5	6-8	9-10	
/15	1-3	6-10	11-13	14-15	
Content -	The content	The content	The content	The content	
School	demonstrates little	demonstrates a	includes good	includes an	
Garden	summary of the	basic summary of	summarisation of	excellent summary	
30%	produce growing	the produce	the produce	of the produce	
	phase. This	growing phase.	growing phase.	growing phase.	
	includes:	This includes:	This includes:	This includes:	
	- Garden	- Garden	- Garden	- Garden	/10
	Preparation	Preparation	Preparation	Preparation	
	- Produce	- Produce	- Produce	- Produce	
	Maintenance	Maintenance	Maintenance	Maintenance	
	- Produce	- Produce	- Produce	- Produce	
	Growth	Growth	Growth	Growth	
	 Sustainability 	- Sustainability	 Sustainability 	 Sustainability 	
Content -	The content shows	The content shows	The content shows	The content shows	
Industry	little inclusion of	a basic attempt to	good inclusion of	excellent inclusion	
20%	Australian Produce	include Australian	Australian Produce	of Australian	
	research and	Produce research	research and	Produce research	
	discussion.	and discussion.	discussion.	and discussion.	/40
	Including:	Including:	Including:	Including:	/10
	- Production in	- Production in	- Production in	- Production in	
	Australia	Australia	Australia	Australia	
	- Production	- Production	- Production	- Production	
	Types	Types	Types	Types	
Organisation	Data is not	Data collection has	Good use of	Excellent data	
of Growth	included.	been attempted	collected data,	collection and	
Data		and included in the	includes a table.	organisation such	/10
30%		project.		as tables, graphs	,
00,0		P. 0,000		and /or charts.	
Media	Incorrect media	Basic use of media	Good use of	Advanced use of	
15%	(eg: Microsoft	(eg: Microsoft	appropriate media	appropriate media	
, .	Word).	PowerPoint,	(eg: Microsoft	(eg: Microsoft	
	No/little use of	Keynote).	PowerPoint,	PowerPoint,	
	images and/or	No/little use of	Keynote).	Keynote).	/5
	multimedia.	images and/or	Includes some	Includes	
	Triditiirio did.	multimedia.	images and/or	supporting images	
		maiimodia.	multimedia.	and/or multimedia.	
Formatting	The overall project	The overall project	The overall project	The overall project	
5%	has limited	has basic	is mostly	is well structured,	
- /0	structure and is	structure, with	structured, with	with appropriate	/5
	poorly formatted.	some formatting	minimal formatting	formatting.	,,,
	poorly formation.	mistakes.	mistakes.	iomating.	
		motanos.	motanos.		

COMPETITION SAMPLE DATA COLLECTION

Planting Data and Details			
Date of Planting:			
No. of seeds/seedling planted:			
Growing mediums used:			
Fertilisers or additives used:			
Chemicals Used:			

Trial Data and Details				
Date	Seeds Sprouting/ Growth Details	Management Details (i.e.: watering, pesticides applied etc.)	Climate Conditions (rainfall, temperature, humidity, wind, etc.)	
Week 1: / /20				
Week 2: / /20				
Week 3: / /20				
Week 4: / /20				
Week 5: / /20				
Week 6: / /20				
Week 7: / /20				