

Agricultural Celebrity Heads

Explaining Reasons for Plant and Animal Use in Agricultural Enterprises Considering Australian Markets and the Environment.

Student Workbook

YEAR 7-10

This resource has been developed by:







CONTENTS

Student worksheets: Worksheet 1 Brainstorm	3
Student worksheets: Worksheet 2 Research	4
Student worksheets: Worksheet 3 Evaluation	7
Student worksheets: Worksheet 4 Celebrity Headbands	8-13
Student worksheets: Worksheet 4 Celebrity Animals	14
Student worksheets: Worksheet 4 Celebrity Plants	15
Student worksheets: Worksheet 4 Extension Celebrities	16-18
Student worksheets: Worksheet 5 Classification	19-20

NB: Double click on underlined text throughout the document to go directly to the website link and/or worksheet page.

PIEFA's Storm and Flood Industry Recovery Program (SFIRP) is jointly funded by the Australian and NSW Governments under the Disaster Recovery Funding Arrangements. Although funding for this product has been provided by both Australian and NSW Governments, the material contained herein does not necessarily represent the views of either Government.

FEEDBACK SURVEYS Students

We hope you find this resource valuable, relevant and enjoyable. We would be grateful for your feedback on things that you liked and worked well, and areas that you feel could be improved upon. We invite you to please complete the below survey/s after using the resource. Your responses will be used to continuously improve PIEFA's food and fibre education resources.



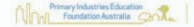
ACCESS THE

STUDENT SURVEY

HERE OR USE THIS

QR CODE.









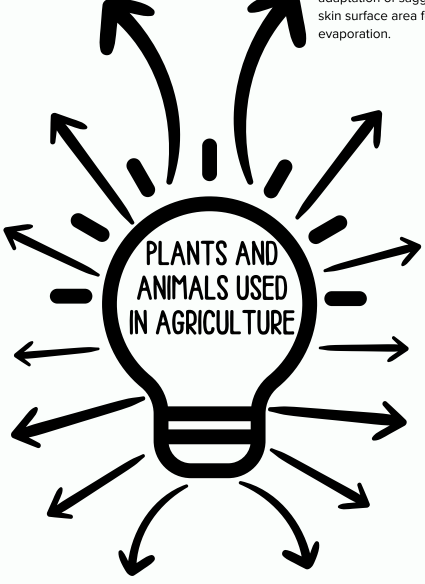
Worksheet 1:

Food and Fibre From Living Things

<u>Instructions:</u> Refer to the diagram below with your class discussion to identify a range of agricultural plants and animals. Explain why they have been used in agriculture.

Year 7+8 example: Beef cattle, steak and leather, good muscularity provides high beef yield and good eating quality for Australian consumer markets

Year 9 + 10 example: Bos indicus Brahman Beef Cattle - Eye fillet, Mince. Well suited to hot, dry conditions in northern tropical regions due to adaptation of saggy skin which increases skin surface area for cooling by







Worksheet 2: Plants and Animals Used in Agriculture

Team: Agronomist or Veterinarian (circle one).

• <u>Instructions:</u> Using the examples provided, **research the missing information** to identify characteristics and reasons why a range of plants and animals are commonly used in Australian agriculture.

Plant/ Animal: Animal: Cook short hair, loose skin, heat tolerant, resistant the paralters of the para	useu III At	ustralian agriculture.			
Animal: Bos indicus Cattle Cat		and the second s	Varieties/		Climate or Market
Bos taurus Beef cattle Animal: Bos taurus Dairy cattle Colour and size range e.g black/ brown, tolerate wider cange of temperament, cope well with confinement, high egg laying ability Chickens Range of colours and coats, monogastric, snout. Range of colours and coats, monogastric, snout. Range of colours and coats, monogastric, snout. Suited to cooler more temperate climates with higher rainfall and high quality pastures. Suited to cooler more temperate climates with high croimals climates with high erainfall and high quality pastures. Raw products: Processed products: Processed products: Chickens generally tolerate a wide range of temperatures, calm temperaments mean they can be produced in intensive and extensive egg production systems which provide a wide range of production regions in Australia to meet market demand. Range of colours and coats, monogastric, snout. Range of colours and coats, monogastric, snout. Raw product - Pork. Processed product - Pork. Processed products - ham before calamic and usually steeper calamic states of Australia - Indoor housing, deep litter housing and free range systems a noustralia - Indoor housing, deep litter housing and states of Australia and states of Australia - Indoor housing, deep litter housing and states of Australia and states of Australia and high quality pastures.	Bos indicus	coat, short hair, loose skin, heat tolerant, resistant to parasites such as ticks and high fleshing ability in low	Cross breeds include Droughtmaster, Braford, Brangus and Santa	quality to Bos Taurus cattle), leather, blood and	conditions and poor quality pastures. Good growth and reproduction in harsh conditions. Well suited to tropical, arid and semi arid northern Australian
Colour and size range e.g. black/ brown, tolerate wide range of temperatures, gentle temperament, cope well with confinement, high egg laying ability Animal: Pigs Range of colours and coats, monogastric, snout. Range of colours and coats, monogastric, snout. Guernsey, Ayrshire, Aussie Red, Illawarra. Processed products: Some are dual purpose for meat, manure, pet food. Processed product on systems which provide a wide range of temperatures, calm temperaments mean they can be produced in intensive and extensive egg production systems which provide a wide range of production regions in Australia to meet market demand. Processed product - Pork. Processed products - ham become realing the product - systems in Australia - Indoor housing, deep litter housing and free range systems across all states of Australia and usually	Bos taurus Beef			Processed	climates with higher rainfall and
Animal: Layer Chickens Colour and size range e.g black/ brown, tolerate wide range of temperatures, gentle temperament, cope well with confinement, high egg laying ability Domestic breeds: Beggs, feathers, Some are dual purpose for meat, manure, pet food. Range of colours and coats, monogastric, snout. Range of colours and coats, monogastric, snout. Range of colours and coats, monogastric, snout. Braw product - Pork. Processed products - ham breeds used in Australia = Raw product - Pork. Processed products - ham breeds used in Australia - indoor housing, deep litter housing and free range of temperatures, calm temperaments mean they can be producted in intensive and extensive egg production systems which provide a wide range of production regions in Australia - indoor housing, deep litter housing and free range systems across all states of Australia and usually	Bos taurus Dairy		Ayrshire, Aussie Red, Illawarra. Jersey, Brown	Processed	
Animal: Pigs Range of colours and coats, monogastric, snout. Range of colours and coats, monogastric, snout. Commercial Pork. Processed products - ham basen salami	Layer	e.g black/ brown, tolerate wide range of temperatures, gentle temperament, cope well with confinement, high	breeds: Domestic	Some are dual purpose for meat,	range of temperatures, calm temperaments mean they can be produced in intensive and extensive egg production systems which provide a wide range of production regions in Australia to
		coats, monogastric,	commercial breeds used in	Pork. Processed products - ham	systems in Australia - Indoor housing, deep litter housing and free range systems across all states of Australia and usually





Worksheet 2: Plants and Animals Used in Agriculture

• <u>Instructions:</u> Using the examples provided, **research the missing information** to identify characteristics and reasons why a range of plants and animals are commonly used in Australian agriculture.

Plant/ Animal	Features/ Structures	Example: Varieties/ Breeds	Products and Uses	Suitable Environment, Climate or Market Conditions
Animal: Poultry (meat)	High meat yield, rapid growth, calm temperament, good foraging capability, tolerate wide range of temperatures.	Cornish Cross, Australorp, Pekin Duck		Barn (climate controlled) or free range production systems = wide range of suitable climates. Highest protein consumption demand in Australia 50kg+/year/person.
Animal: Sheep (meat, dairy and wool)	Fast growth, good reproduction, early maturing, good meat and wool yield.	Meat: Poll Dorset, Suffolk, White Suffolk & Dorper. Dairy: East Friesland Wool Breeds:	Meat, wool, milk, blood and bone, pet food	
Animal: Fin fish	Fast growth, High food conversion rate, tolerate a range of temperatures, calm temperament.			Wide range of production regions in Australia depending upon the species e.g. Atlantic Salmon suited to Cooler Temperate regions in Tasmania and Mulloway suited to more sub tropical regions and Barramundi suited to more tropical regions.
Animal: Bees	Insects, colonial species, hive, queen, workers and drones.	Introduced species: Native species:	Honey, wax, propolis, pollination.	Wide range of regions across Australia. native species have specific temperature limits to distribution.
Plants: Cereals	Annual plants: Fast growing, seasonal growth cycle, high reproductive yield, good root structure.	Cereal grains: Oil Seeds: Pulses and legumes:	Diverse range of raw and processed products - flour, cereals and grains, oil, livestock feeds	3 main growing regions in Australia - North (higher soil fertility), South (temperate climate) and West (winter rainfall).







Worksheet 2: Plants and Animals Used in Agriculture

• <u>Instructions:</u> Using the examples provided, <u>research the missing information</u> to identify characteristics and reasons why a range of plants and animals are commonly used in Australian agriculture.

Plant/ Animal	Features/ Structures	Example: Varieties/ Breeds	Products and Uses	Suitable Environment, Climate or Market Conditions
Plants: Cotton	Hollow, soft, strong, absorbent lint fibres, temperature and abrasion resistant. Shrub 1.2m height, broad heart shaped, lobed leaves.	GM cotton varieties have been bred to achieve high yields and reduce pesticide use	Natural fibre textiles and clothing. Cotton seed used in livestock feeds and oil.	
Plants: Pastures/ forage crops	High vegetative composition, rapid germination, tolerate grazing pressure, rapid growth in seasonal conditions.	Winter: Summer:	Forage, hay, straw, silage, green manure.	Winter: cooler temperate conditions, high rainfall. Summer: warmer, humid subtropical, tropical and arid regions.
Plants: Vegetables /herbs	Annual plants: Edible plant parts with high nutrition e.g. rootscarrots, tubers - potatoes, leaveslettuce, flowers - broccoli, fruitstomatoes.	Lettuce: Brassica: Carrot: Asian greens: Solanaceae:	Fresh vegetables - salads, snacks, juices. Processed vegetables such as canned, frozen, dried or cooked products such as canned soup.	Suited to specific seasonal conditions and growing regions e.g. temperate vegetables include root crops, potatoes and carrots, tropical vegetables include cucumber, eggplant and sweet potato.
Plants: Forestry	Hardwood and softwood species	Hardwood: Softwood:	Wood chip for pulp and paper, timber and furniture	Rainfall regions of Eastern Queensland, NSW and Victoria, Northern region of Northern Territory, across Tasmania and in the south of Western Australia
Plants: Natives	Plants adapted to Australian climates and regions, usually suited to low fertility and pH soils.	Native Rosella, fingerlime, Pepperberry, Warrigal greens		Market suits consumer demand for sustainable products with ethical branding.







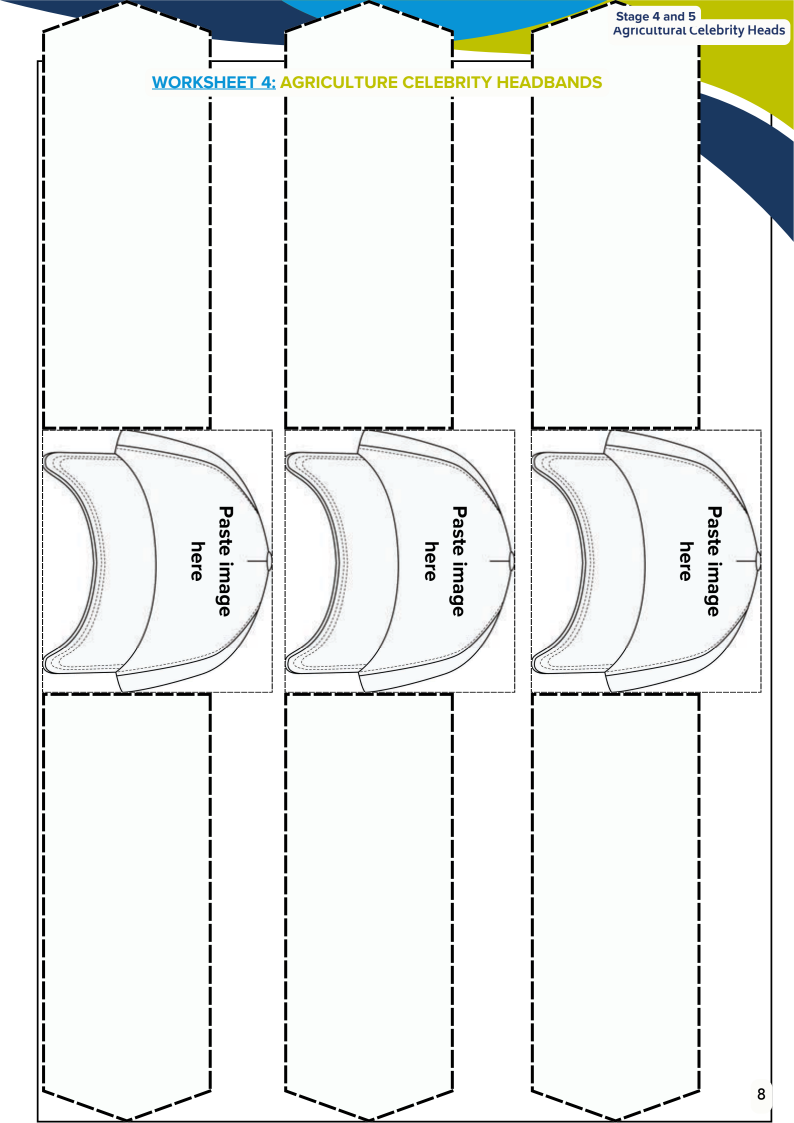
Worksheet 3: Characteristics of Plants and Animals Developed for Australian Agriculture

- Review the 2 examples provided then use the information gathered in your research for <u>Worksheet 2</u> and select 2 agricultural plants and 2 agricultural animals.
- Outline the important industry related **structures and functions** for each of your selections and **justify reasons for why they are suited** to Australian agricultural production systems.

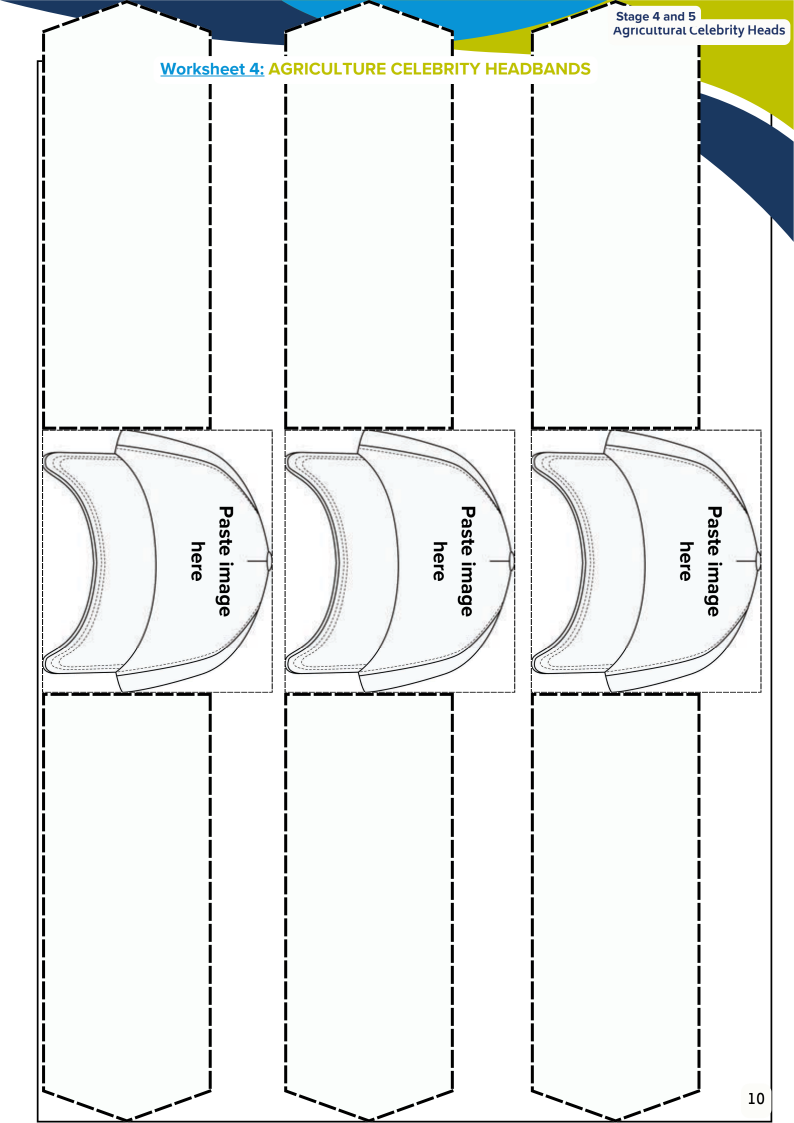
Plant/ Animal Variety or Breed	Structures	Functions	Justification for Use in Australian Conditions - Ethics, Sustainability, Food Security or Markets.
Angus Cattle	High muscularity and carcase quality	Supports strength and ability to forage for fodder, marbling increases palatability but supports energy storage for animal survival.	High muscularity increases beef yield and profitability, high marbling potential suits Australian domestic and international export markets and controlled by a quality assurance programs using the LPA standards, NLIS traceability and MSA eating quality standards.
Wheat	Hard grain, well filled, white colour	Low moisture content, easy milling for high flour yield	Suited to a wide range of wheat based products across domestic and international markets.



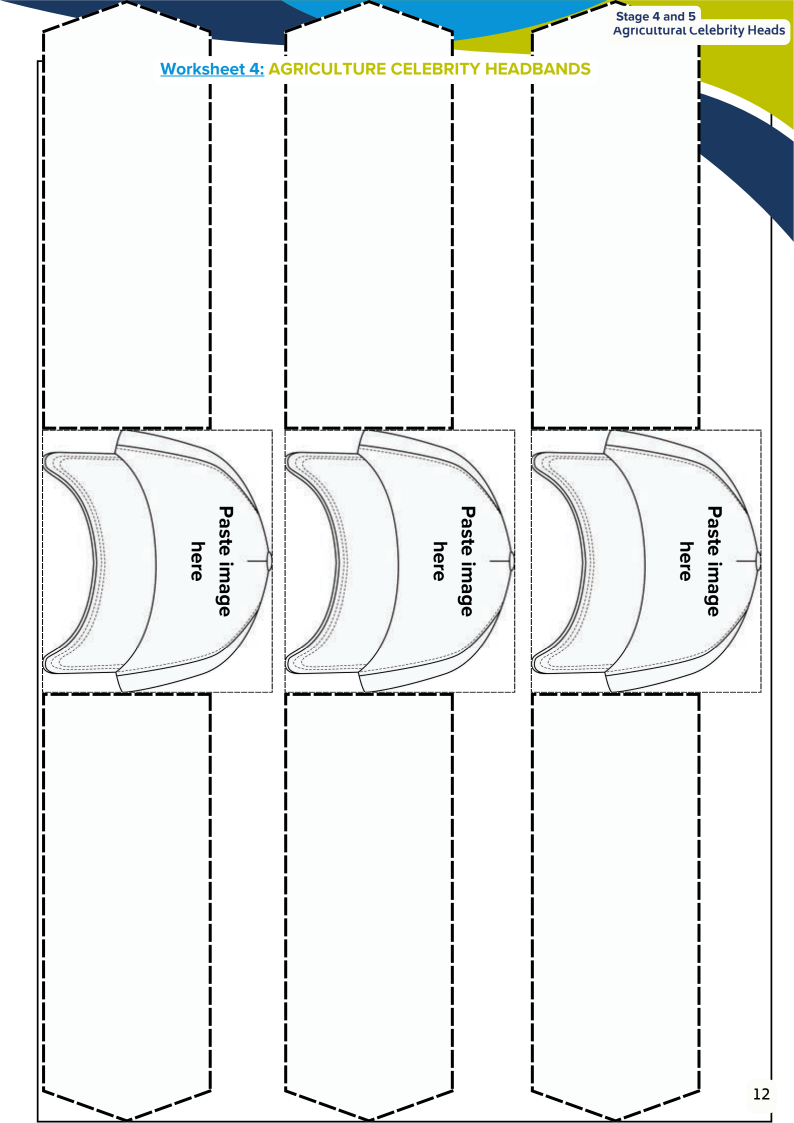




Blank page for Activity 5: Worksheet 4 - Celebrity
Headbands cut/paste

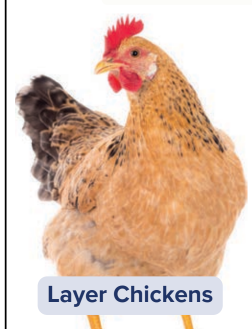


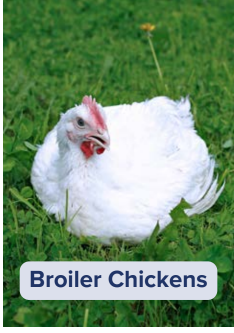
Blank page for Activity 5: Worksheet 4 - Celebrity
Headbands cut/paste



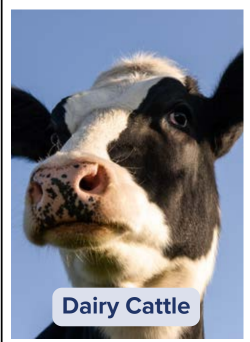
Blank page for Activity 5: Worksheet 4 - Celebrity
Headbands cut/paste

WORKSHEET 4 - AGRICULTURE CELEBRITY ANIMALS

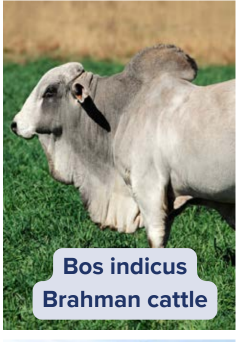






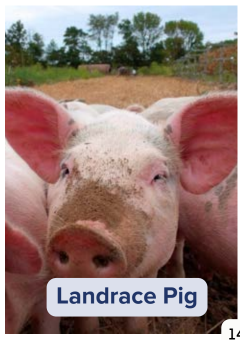




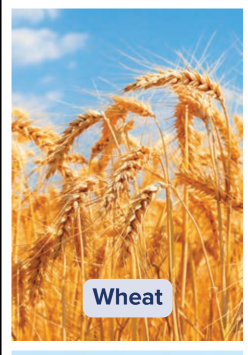








WORKSHEET 4 - AGRICULTURE CELEBRITY PLANTS



















WORKSHEET 4 - EXTENSION: AGRICULTURE CELEBRITY ANIMALS



















WORKSHEET 4 - EXTENSION: AGRICULTURE CELEBRITY PLANTS



WORKSHEET 4 - EXTENSION: AGRICULTURE CELEBRITY PLANTS/FUNGI



