

POSITION DESCRIPTION

Position:	Crop Care Technician
Department:	Crop Care
Reports to:	Crop Care Supervisor
Direct Reports:	NIL

Our Vision:

"To be an Australian family business growing high quality fresh produce, focusing on: flavour, innovation and sustainability"

We value:

Teamwork: We consider everyone at Flavorite as our extended family and every member of our team is important. We share ideas and solve problems collaboratively.

Leadership: We lead ourselves and we lead others to deliver our vision.

Passion: We are passionate about Flavorite and we are dedicated to growing high quality, fresh produce.

Reliability: We can be relied upon to do what we say we will do and what we need to do.

Ethics: We have the highest ethical standards and value honesty, responsibility,

accountability in all we do.

Position Purpose:

The Crop Care Technician is responsible for completing Crop Care tasks to achieve the relevant KPIs and quality requirements for the specific crop.

relevant KPIS and quality requirements for the specific crop.			
Key Result Area:	Specific Tasks:		
•	 Manage your time and the day to day crop strategies in your assigned area in accordance with planned specifications Maintain crop production and optimal growing conditions Participate in crop maintenance. Performing such tasks as: Twisting/Clipping Truss Pruning De-Leafing Pollinating (Whacking & Blowing) Arch Supporting Layering All of the above tasks must be undertaken by meeting the established KPI's and quality requirements. Constant evaluation of crops Monitor and evaluate crop and identify and report on the physical health of the crop Grafting scion (plant variety) onto root stock 		
	 Monitor and evaluate crop and identify and report on the physical health of the crop 		
	 Consult the IPM department on the presence of harmful pests and/or diseases Provide assessment/reports when asked by a Supervisor, 		
	Senior Grower or Agricultural Scientist, including but not limited to improvements that can be implemented to achieve better plant health and fruit settings		
	 Contribute to plant variety trials and report on appropriate measure and selection when asked to do so to ensure optimal plant growth, pest resistance and health 		

Position Number: 058	Revision Date: 14/02/2017
Position Name: Crop Care Technician	Reviewed by: W.Millis

CLASSHOUSE TOMATOUS

POSITION DESCRIPTION

	 Establishment and planting of new crops. Performing such tasks as: preparing media and containers before planting planting crops in growing beds Participate in the removal of finishing crop during the winter season Apply latest "best practice" methods in relation to limiting the spread of disease Ensure the maintenance of building and equipment and the control of water supply, reporting any issues to the relevant supervisor or department 			
	Other crop care tasks as required			
Administration	 Record patterns and damage to crops as a percentage of the total area affected Keep records of plantings, treatments, losses and yields Scan activities correctly using FlavorFind 			
Health & Safety	 Report near misses and potential hazards Report all incidents involving injury to the Supervisor Be an advocate for OH and S compliance Adhere to all Health & Safety policies and procedures 			
Person Specification:				
Mandatory Qualificat Skills: Desirable Qualificat Skills:	Relevant horticulture qualification or three years previous horticulture experience			
Personal Attributes:	 Motivation & Initiative Safety Awareness High attention to detail Quality orientation Able to follow instructions Team player 			
Physical Specifications:				
Physical Demands o				

The above statements are intended to describe the general nature and level of the work being performed by people assigned to this position. This is not an exhaustive list of all duties and responsibilities. Flavorite management reserves the right to amend and change responsibilities to meet business and organisational needs as necessary.

Position Number: 058	Revision Date: 14/02/2017
Position Name: Crop Care Technician	Reviewed by: W.Millis