Revision: D - MAY 2019

Metcash Produce Specification

A. Product Description	n	
Product	Mint	
Variety	Various - Punnet	
Pack Type	Cardboard carton - Punnet Carton weight / count as per state requirements	





Product supplied to MF&G Fresh Branches must satisfy the Metcash Supplier Delivery Standards & the following requirements:

B. Quality Parameters			
General Appearance	Slightly serrated leaves with distinct, indented veins, leaves arranged in pairs directly attached to main stem, fleshy main stem which may be slightly branched. No foreign matter tastes or odours.		
Colour	Mid green leaves, lighter green stem.		
Shape	Long narrow serrated leaves sharply pointed at the tips, square stems.		
Size	Minimum 50 g Product length: 20% of sprigs >50mm, 20% of sprigs > 80mm, 60% of sprigs >110mm Weight must meet minimum declared on retail pack.		
Sensory / Eating Quality	Crisp stems, firm, upright (not wilted) leaves. Young leaves, not dark green and tough (over mature). No foreign tastes or odours		
Distribution Receipt Temperature	4 – 10 °C.		

C. FOOD SAFETY PARAMETERS (Any detection or evidence is cause for immediate rejection)			
Foreign Matter	Free from foreign matter / contamination / mould or surface residues.		
	No foreign or off odours indicating breakdown.		
Infestation	No evidence of infestation, alive or dead, unless specifically permitted in the defects lists below.		
Chemicals and Contaminants	All Produce shall comply with FSANZ Food Standards Code Standards 1.4.2 – Agvet Chemicals (S20 & S21) and Standard 1.4.1 –		
	Contaminants and Natural Toxicants (S19) and all other relevant codes relating to microbiological, pesticide residues, heavy		
	metals, food additives and chemical contaminants.		
Interstate Transfers /	Products must conform to all Australian Import Protocols (e.g. Import permits, biosecurity, phytosanitary inspections and		
Import Requirements	certificates and fumigation requirements), as well as any Australian Interstate Quarantine transfer requirements as indicated by		
	the States. Documentation must be made available upon request.		

D. Major Defects			
Diseases	Evidence of bacterial or fungal infection (e.g. bacterial soft rots, mould or leaf spots)		
	Evidence of distortion or yellow mottling due to viral infection.		
Physical or Pest Damage	Evidence of obvious physical contamination		
	Evidence of deep abrasions or crushed areas affecting >10% of leaves		
	Evidence of live insects or other pests e.g. scale, aphids		
Physiological Disorders	Evidence of wilting or yellowing leaves (dehydrated, senescent)		
Temperature Injury	Evidence bleached areas on the surface of the leaf or stem (sunburn)		
	Evidence of dark areas, water soaked stems or leaves (Frost or Freeze injury)		

E. Minor Defects			
Physical or Pest Damage	Damage Evidence of superficial insect or pest damage affecting > 10% of leaves of the punnet		
Skin marks or blemish	or blemish Evidence of superficial russeting, abrasions or rub damage affecting > 10% of leaves of the punnet		
	Evidence of cuts, holes or splits affecting > 10% of leaves of the punnet		
	Evidence of bud formation (bolting affecting > 1 stem per punnet		

F. Labelling & Packaging Requirements (Packaging must be clean & sturdy – no damaged / recycled packaging accepted)						
Packaging / Trade	Cardboard cartons. Punnet. Carton weight / count as per state requirements					
Measurement	No underweight punnets, no undercount cartons.					
Labelling	Each carton or sale unit of stock must be labelled, with the following details:					
	 Grower's name & address. Packer's name & address (if different from grower details) Supplier name (if different) Product description Count, size & grade Net pack weight (& tare wt.) where applicable Lot identification [& Packed on / Best Before / Use By date (etc.) where applicable]. Country Of Origin- Labels/Packaging must comply with all aspects of ACCC legislation DC delivery date (all bulk items) 					

			This specification may be revised in
B. Basic	c Quality Parameters	Product outside spec must not exceed 5%	consideration of seasonal / climatic conditions.
D. Majo	or Defects	Product outside spec must not exceed 1%	In that instance a Variance To Specification
E. Mino	or Defects	Product outside spec must not exceed 5%	must be issued for a specified period of time, as
Total B+D+	+E Combined	Total product outside spec must not exceed 8%	per procedure HA11-11.