

Various

## **PRODUCE:**

TYPE

## PUMPKIN

Minikin

Visual Appearance     Miniat foreign Sensory       Sensory     Sweet       Shape     Round Size       Size     60-90       Maturity     Firm h       MAJOR DEFECTS     Mith e       Insects     With f       Diseases     With f       With f     With f	t orange skin; mid orange flesh. ture pumpkin often used for decoration; smooth, velvety skin with distinct ribbing; clean cut stem; free from yn matter. t, nutty flavour; firm texture. Free from foreign and 'off ' smells or tastes. ded to squat; recessed area around stem join and flattened at base; indented sutures. 0 mm diameter; As pre-ordered per requirements. nard surface. evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin. loss of stem.
ColourBrightVisual AppearanceMiniat foreignSensorySweetShapeRoundSize60-90MaturityFirm hMAJOR DEFECTSMitheInsectsWith fDiseasesWith fPhysical/Peet DamageWith u	ture pumpkin often used for decoration; smooth, velvety skin with distinct ribbing; clean cut stem; free from in matter. t, nutty flavour; firm texture. Free from foreign and 'off ' smells or tastes. ded to squat; recessed area around stem join and flattened at base; indented sutures. 0 mm diameter; As pre-ordered per requirements. nard surface. evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Visual Appearance     Miniat foreign       Sensory     Sweet       Shape     Round       Size     60-90       Maturity     Firm h       MAJOR DEFECTS     Mith e       Insects     With f       Diseases     With f       Why ical/Pest Damage     With u	ture pumpkin often used for decoration; smooth, velvety skin with distinct ribbing; clean cut stem; free from in matter. t, nutty flavour; firm texture. Free from foreign and 'off ' smells or tastes. ded to squat; recessed area around stem join and flattened at base; indented sutures. 0 mm diameter; As pre-ordered per requirements. nard surface. evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Visual Appearance     foreign foreign       Sensory     Sweet       Shape     Round       Size     60-90       Maturity     Firm h       MAJOR DEFECTS     Insects       Diseases     With f       Physical/Pest Damage     With u	In matter. t, nutty flavour; firm texture. Free from foreign and 'off ' smells or tastes. ded to squat; recessed area around stem join and flattened at base; indented sutures. O mm diameter; As pre-ordered per requirements. hard surface. evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Shape     Round       Size     60-90       Maturity     Firm h       MAJOR DEFECTS     Insects       Insects     With f       Diseases     With f       When the second se	ded to squat; recessed area around stem join and flattened at base; indented sutures. 0 mm diameter; As pre-ordered per requirements. hard surface. evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Size 60-90 Maturity Firm h MAJOR DEFECTS Insects With e Diseases With f With d	0 mm diameter; As pre-ordered per requirements. hard surface. evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Maturity Firm h MAJOR DEFECTS Insects With e Diseases With f With c	hard surface. evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
MAJOR DEFECTS Insects With f Diseases With f With c Physical/Pest Damage With u	evidence of live insects (eg whitefly, insect larvae, Rutherglen bug). fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Insects With e Diseases With f Physical/Pest Damage With u	fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Diseases With fr With c Physical/Pest Damage With u	fungal or bacterial rots or markings (eg brown etch, Fusarium rot, bacterial soft rot). discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Physical/Pest Damage With u	discolouration or disfigurement due to viruses. unhealed cuts, holes or splits that break the skin.
Physical/Pest Damage	
	loss of stem.
Skin Marks / Blemishes With d	deep bruising.
Physiological Disorders	evidence of hard lumps in the skin. soft, dark coloured (not cream or yellow) ground spot.
Temperature Injury With c	dark water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	stem > 20mm long. superficial (not > 5mm deep) bruising affecting in aggregate >2 sq cm.
Skin Marks/Blemishes With li	bleached areas of skin (sunburn) affecting >2 sq cm. light superficial ground marks affecting in aggregate >20% of surface area. superficial rubs, marks or healed scarring affecting in aggregate >2 sq cm.
CONSIGNMENT CRITERIA	
Tolerance Per Consignment must r	minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit) not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total o exceed 10%.
Packaging & Labelling curren packhe	iging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the nt legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a nouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. nce of Australia) on outer container.
Shelf Life Produc	ice must provide not less than 14 days clear shelf life from date of receival.
	oliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet e-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 12 - 25 °C
Chemical & Containment Residues of the	emicals used pre/postharvest must be registered and approved for use in accordance with the requirements APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply with the FSANZ Food lards Code MRL's and ML's.
Food Safety Requirements	Ice is to be grown and packed under a HACCP based food safety program that is subject to an annual third- audit. A copy of current certification to be forwarded to receiver.

VARIETY

\*Specifications reviewable: e.g. to account for specific regional effects or adverse seasonal impacts on quality or early or late seasonal variances as agreed and communicated formally in writing.