Excellence *In the Field* **COLT** F1





Cultivating Collaboration







TECHNICAL INFORMATION

- Type : Fresh Market / Indeterminate Roma
- Cultivation Method : Greenhouse / Open field
- **Plant :** Excellent plant health with strong vigour, continued even setting with good size all the way to top picks
- Fruit : Very uniform, large size, strong against weather marking
- Extremely adaptable, well suited to both greenhouse & open field production
- Versatile disease package
- Resistances : HR: Va:1 / Vd:1 / Fol:1,2,3 / Pst IR: TSWV:T0 / TYLCV / Ss

Produces High Quality, True Egg Shape Fruit



DISEASE RES	DISEASE RESISTANCE CHART (HR=HIGH RESISTANCE, IR=INTERMEDIATE RESISTANCE)					
Abrv.	Common Name	HR/IR	Pathogen/Causal Agent			
Fol: 1,2,3	Fusarium wilt	HR	Fusarium oxysporum f.sp. lycopersici			
Pst	Bacterial speck	HR	Pseudomonas syringae pv. tomato			
Ss	Grey leaf spot	IR	Stemphylium solani			
TSWV	Spotted wilt	IR	Tomato Spotted Wilt Virus (race T0)			
TYLCV	Tomato yellow leaf curl	IR	Tomato Yellow Leaf Curl Virus			
Va:1 / Vd:1	Verticillium wilt	HR	Verticillium albo-atrom Va:1 (EUR 0), Verticillium dahliae Vd:1 (EUR 0)			

GENERAL INFORMATION : The descriptions, illustrations, photographs, advices, suggestions and vegetation cycles that may be presented herein are aimed at experienced professionals and are derived from observations made in defined conditions on various trials. They are offered in all good faith, for purely informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as any form of guarantee of harvest or performance, prejudge specific factors or circumstances (either current or future), and more generally, form any kind of contractual undertaking whatsoever. The user must first and foremost ensure that his exploitation conditions, local geographical conditions, his planned growing period, his soil, the means at his disposal (such as technical knowledge and experience and cultural techniques and operations), his resources (such as tests and control methods) and his equipment, and more generally his agronomical, climatic, sanitary, environmental and economic context are suitable for the crops, techniques and varieties that are presented herein (see also our Terms and Conditions of Sale). All the varieties illustrated in this publication were photographed in favourable conditions and no guarantee can be provided that results will be identical under different conditions. All reproductions, whether in part or in whole, of this publication (of the medium and/or the contents), in any form whatsoever, are strictly forbidden, unless specific prior permission is granted. **IMPORTANT NOTICE:** All intellectual property rights reserved. Illegal reproduction and/or exploitation is forbidden. Violation of these rights may constitute a serious offence that is prosecutable by Law. For futher information see: www.hmclause.com

HM.CLAUSE PACIFIC- 177 Templestowe Rd - Lower Templestowe - VIC - 3107 Tel - 03 8850 5400 Email - pacificenquiries@hmclause.com

Cultivating Collaboration www.hmclause.com



Excellence *In the Field* **SELETO** F1





Cultivating Collaboration







TECHNICAL INFORMATION

- Type : Fresh market / Indeterminate Roma
- Cultivation Method : Greenhouse
- **Plant :** Generative plant, exceptional setting for medium to long cycle production
- Fruit : High quality true Roma with excellent numbers, uniformity & offering high pack outs, average weight 120-140g
- Outstanding against blossom end rot
- Resistances : HR: ToMV:0,1,2 / Va:1 / Vd:1 / Fol:1,2,3 / Lt IR: TSWV:T0 / Ma / Mi / Mj

High-Yielding Roma for Protected Cropping



DISEASE RES	DISEASE RESISTANCE CHART (HR=HIGH RESISTANCE, IR=INTERMEDIATE RESISTANCE)						
Abrv.	Common Name	HR/IR	Pathogen/Causal Agent				
Fol: 1,2,3	Fusarium wilt	HR	Fusarium oxysporum f.sp. lycopersici				
Lt	Powdery mildew	HR	Leveillula taurica (anamorph: Oidiopsis sicula)				
Ma, Mi, Mj	Root knot	IR	Meloidogyne arenaria, Meloidogyne incognita, Meloidogyne javanica				
ToMV	Tomato mosaic	HR	Tomato Mosaic Virus				
TSWV	Spotted wilt	IR	Tomato Spotted Wilt Virus (race T0)				
Va:1 / Vd:1	Verticillium wilt	HR	Verticillium albo-atrom Va:1 (EUR 0), Verticillium dahliae Vd:1 (EUR 0)				

GENERAL INFORMATION : The descriptions, illustrations, photographs, advices, suggestions and vegetation cycles that may be presented herein are aimed at experienced professionals and are derived from observations made in defined conditions on various trials. They are offered in all good faith, for purely informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as any form of guarantee of harvest or performance, prejudge specific factors or circumstances (either current or future), and more generally, form any kind of contractual undertaking whatsoever. The user must first and foremost ensure that his exploitation conditions, local geographical conditions, his planned growing period, his soil, the means at his disposal (such as technical knowledge and experience and cultural techniques and operations), his resources (such as tests and control methods) and his equipment, and more generally his agronomical, climatic, sanitary, environmental and economic context are suitable for the crops, techniques and varieties that are presented herein (see also our Terms and Conditions. All reproductions, whether in part or in whole, of this publication (of the medium and/or the contents), in any form whatsoever, are strictly forbidden, unless specific prior permission is granted. **IMPORTANT NOTICE:** All intellectual property rights reserved. Illegal reproduction and/or exploitation is forbidden. Violation of these rights may constitute a serious offence that is prosecutable by Law. For further information see: www.hmclause.com

HM.CLAUSE PACIFIC- 177 Templestowe Rd - Lower Templestowe - VIC - 3107 Tel - 03 8850 5400 Email - pacificenquiries@hmclause.com

Cultivating Collaboration www.hmclause.com



Excellence *In the Field* **THOR** F1





Cultivating Collaboration







TECHNICAL INFORMATION

- Type : Fresh Market / Indeterminate Roma
- Cultivation Method : Greenhouse / Open field
- **Plant :** Sturdy plant with good cover, strong setting offering high yield potential
- Fruit : Classical Roma shape with very uniform size throughout crop
- High skin quality delivering superior shelf life
- Resistances : HR: ToMV:0,1,2 / Va:1 / Vd:1 / Fol:1,2,3 / Ff / For / Pst IR: TSWV:T0 / TYLCV / Ma / Mi / Mj / Ss

Uniform, Large, Firm with Deep Red Colour



DISEASE RESISTANCE CHART (HR=HIGH RESISTANCE, IR=INTERMEDIATE RESISTANCE)					
Abrv.	Common Name	HR/IR	Pathogen/Causal Agent		
Ff	Leaf mold	HR	Fulvia fulva (races A,B,C,D,E		
Fol: 1,2,3	Fusarium wilt	HR	Fusarium oxysporum f.sp. lycopersici		
For	Fusarium crown and root rot	HR	Fusarium oxysporum f.sp. radicis-lycopersici		
Ma, Mi, Mj	Root knot	IR	Meloidogyne arenaria, Meloidogyne incognita, Meloidogyne javanica		
Pst	Bacterial speck	HR	Pseudomonas syringae pv. tomato		
Ss	Grey leaf spot	IR	Stemphylium solani		
ToMV	Tomato mosaic	HR	Tomato Mosaic Virus		
TSWV	Spotted wilt	IR	Tomato Spotted Wilt Virus (race T0)		
TYLCV	Tomato yellow leaf curl	IR	Tomato Yellow Leaf Curl Virus		
Va:1 / Vd:1	Verticillium wilt	HR	Verticillium albo-atrom Va:1 (EUR 0), Verticillium dahliae Vd:1 (EUR 0		

GENERAL INFORMATION : The descriptions, illustrations, photographs, advices, suggestions and vegetation cycles that may be presented herein are aimed at experienced professionals and are derived from observations made in defined conditions on various trials. They are offered in all good faith, for purely informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as any form of guarantee of harvest or performance, prejudge specific factors or circumstances (either current or future), and more generally, form any kind of contractual undertaking whatsoever. The user must first and foremost ensure that his exploitation conditions, local geographical conditions, his planned growing period, his soil, the means at his disposal (such as technical knowledge and experience and cultural techniques and operations), his resources (such as tests and control methods) and his equipment, and more generally his agronomical, climatic, sanitary, environmental and economic context are suitable for the crops, techniques and varieties that are presented herein (see also our Terms and Conditions of Sale). All the varieties illustrated in this publication were photographed in favourable conditions and no guarantee can be provided that results will be identical under different conditions. All reproductions, whether in part or in whole, of this publication (of the medium and/or the contents), in any form whatsoever, are strictly forbidden, unless specific prior permission is granted.

HM.CLAUSE PACIFIC- 177 Templestowe Rd - Lower Templestowe - VIC - 3107 Tel - 03 8850 5400 Email - pacificenquiries@hmclause.com

Cultivating Collaboration www.hmclause.com

