



PRODUCT MANAGER (NATIONAL):

Habe Roode / 082 903 0002/ haberoode@hygrotech.co.za

VARIETY	RESISTANCE	WEIGHT (g)	SHAPE	SHOULDERS	FIRMNESS	REMARKS
PAMELA	ToMV; V; Fol0-1; TSWV(P0,IR); M(IR)	150-250G	Oval	Uniform	Very firm, thick fruit wall	Vigorous semi-open plants bearing extra large fruit for open field or Net structures. Strong tolerance against Blossom End Rot.
PORTIA*	V:1,2, Fol:0,1,2, N, TSWV, TYLCV, For, Pst	130-150G	Oval	Uniform	Very firm	Excellent disease package with high quality fruit
OPHELIA*	V:1,2, Fol:0,1,2, N, TSWV, TYLCV, For, Pst	170-200G	Oval	Uniform	Very firm	Very good tolerance to leaf diseases, great taste.

CHERRY AND MINI PLUM

VARIETY	RESISTANCE	WEIGHT (g)	SHAPE	PLANT HABIT	REMARKS
SANTA	Late Blight (IR)	10-18G	Plum	Indeterminate	Exceptional sweet taste with good balance, early maturity, heat tolerant
SWEET HARD*	None claimed but strong general field tolerance	10 - 20g	Plum with square shoulder	Indeterminate, tall med open	Unique "Spider Calix". Very sweet taste (in soil tested at Brix 8-9%). Crunchy, firm fruit without green shoulders. Fruit well attached to truss - do not drop easily. Harvest loose or truss. Must be steered in a generative direction: N:K >1:1.8 from 3rd truss onwards. Good crack resistance.
SHIP SAINT	Va, Fol 0, ToM20g	20g	Plum	Interderminate	High brix. Very thick skin preventing fruit cracking
SALADITA	ToMV, Fol: 0-1	15-25g	Plum	Interderminate	Vigorous, open, medium generative growth habit.

* This variety is not on the official varietal list yet, but an application will be or has been lodged.

TSWV: Tomato Spotted Wilt Virus

TYLCV: Tomato Yellow Leaf Curl Virus

ToMV: Tomato Mosaic Virus

Aal: *Alternaria alternata f.sp. lycopersici* (Alternaria stem canker)

Fol: *Fusarium oxysporum f.sp. lycopersici*

For: *Fusarium oxysporum*

Pst: Bacterial speck (*Pseudomonas syringae* pv. tomato)

Xcv: Bacterial spot (*Xanthomonas campestris* pv. vesicatoria)

N = Nematodes

Ff: *Fulvia fulva*

V, Vd = *Verticillium* Wilt

HR = High resistance, IR = Intermediate resistance