2014 Commercial & New-Commercial Varieties

VARIETY	DISEASE RESISTANCE	DAYS	ATTRIBUTES	2013 PTAB SOLIDS	2013 LAB VISCOSITY	USE CATEGORY		
Commercial Varieties								
HM1892	VFFNP-J	122	EFS	5.27	16.95	Intermediate		
HM1893	VFFNtsw -J	116	TSW	Med-High	18.53	Early		
H1161	VFFNP-J	122	High Solids	5.93	19.82	Thin		
H1170	VFFN-J	126	EFS	High	14.48	Thick		
H1175	VFFN-J	128	EFS	Medium	13.55	Thick		
N6402	VFFNPtsw -J	120	TSW	5.55	18.49	Thin		
N6404	VFFNPtsw -J	125	TSW	5.31	16.83	Intermediate		
N6407	VFFNPtsw-J	128	TSW, EFS	5.36	19.34	Thin		
AB0311	VFFNPtsw -J	122	TSW	5.58	18.17	Thin		
DRI319	VFFNPtsw -J	125	TSW	5.84	18.16	Thin		
		New-	Commercial V	arieties				
C322	VFFNPtsw-J	122	TSW	Medium	14.59	Intermediate		
H1285	VVFNPtsw-J	128	TSW, EFS	High	16.92	Intermediate		
H1292	VFFNPtsw-J	116	TSW	High	17.36	Pear		
H1293	VFFNPtsw-J	120	TSW	High	17.10	Pear		
N6410	VFFN-J	130	EFS	High	15.81	Thick		
N6412	VFFFNPLv-J	116	FFF, Lv	Med-High	17.40	Thin		
N6416	VFNPtsw-J	108	TSW	Medium	Thin	Early		
SV0335TM	VFFFNPtsw-J	122	FFF, TSW	High	19.28	Thin		
SV0599TM	VFF-J	110	Early	Medium	19.89	Early		
BQ268	VFFNP-J	125	High Solids	High	15.78	Thick		
BQ296	VFFNPtsw-J	120	TSW	High	Thin	Thin		

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 18.16

Intermediate = Juice Bostwick 16.00 to 18.16

Thick = Juice Bostwick < 16.00

Pear = Pear Shaped



2014 Adaptive & Block Trial Varieties

VARIETY	DISEASE RESISTANCE	DAYS	ATTRIBUTES	2013 PTAB SOLIDS	2013 LAB VISCOSITY	USE CATEGORY	
Adaptive Trial Varieties							
BP1 (BA5098)	VFFNP-J	110	Early	Medium	Thin	Early	
BP2 (F6986)	VFFFNPtsw-J	125	FFF, TSW	Medium	Thin	Thin	
HMX3884	VFFNtsw-J ★	122	TSW	High	Thin	Thin	
HMX3885	VFFNtsw -J ★	120	EFS	Med-High	17.08	Intermediate	
HMX3887	VFFNtsw-J ★	122	TSW	High	Intermediate	Intermediate	
HMX3888	VFFNtsw-J ★	125	TSW, EFS	High	Intermediate	Intermediate	
HMX3907	VFFFN-J ★	122	FFF	Medium	15.72	Thick	
H1301	VFF-J ★	105	Early	Med-High	19.70	Early	
H1308	VFFN-J ★	122	Thick	Medium	14.55	Thick	
H1310	VFFFNPtsw	128	FFF, TSW	Medium	14.82	Thick	
N6415	VFFNPtsw-J ★	125	TSW, EFS	Medium	Thick	Thick	
N6420	VFFNtsw-J ★	125	TSW	Medium	Intermediate	Pear	
SV2849TP	VFFNPtsw-J	125	TSW	Medium	Thin	Pear	
SV7707TM	VFFNPtsw ★	122	TSW	Medium	Thick	Thick	
SV8232TM	VFFFNPtsw-J ★	125	TSW	Medium	Intermediate	Intermediate	
SV8516TM	VFFNPtsw-J ★	122	TSW	Medium	Thin	Intermediate	
SV9916TM	VFFNP-J ★	120	High Solids	High	Intermediate	Intermediate	
BQ141	VFFFNPtsw-J	120	FFF, TSW	Medium	Thick	Thick	
BQ142	VFFFNPtsw-J	120	FFF, TSW	High	Thin	Thin	
BQ273	VFFNPtsw-J ★	110	TSW	Medium	Thick	Early	
BQ312	VFFNPtsw-J ★	110	TSW	High	Intermediate	Early	
BQ313	VFFNPtsw-J ★	116	TSW	High	Thin	Early	
BQ416	VFFNPtsw-J ★	120	TSW	High	Intermediate	Intermediate	
Commercial Standards							
N6366	VFFNP -J	118	Solids, Yield	5.53	19.62	Thin	
H8504	VFFNP -J	130	EFS	5.08	14.29	Thick	

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 18.16 Intermediate = Juice Bostwick 16.00 to 18.16 Thick = Juice Bostwick < 16.00

★ - Block Trial Seed Anticipated



Pear = Pear Shaped

2014 Tomato Spotted Wilt Varieties

VARIETY	DISEASE RESISTANCE	DAYS	ATTRIBUTES	2013 PTAB SOLIDS	2013 LAB VISCOSITY	USE CATEGORY		
Commercial Varieties								
HM1893	VFFNtsw -J	116	TSW	Medium	18.53	Early		
N6402	VFFNPtsw -J	120	TSW	5.55	18.49	Thin		
AB0311	VFFNPtsw -J	122	TSW	5.58	18.17	Thin		
DRI319	VFFNPtsw -J	125	TSW	5.84	18.16	Thin		
N6394	VFFNPtsw -J	125	TSW	5.69	18.58	Intermediate		
N6404	VFFNPtsw -J	125	TSW	5.31	16.83	Intermediate		
H5608	VFFNPtsw -J	125	TSW	4.96	13.77	Thick		
N6407	VFFNPtsw-J	128	TSW, EFS	5.36	19.34	Thin		
H5508	VFFNtsw -J	128	TSW, EFS	4.67	14.49	Thick		
	New-Commercial Varieties							
N6416	VFNPtsw-J	108	TSW	Medium	Thin	Early		
BQ296	VFFNPtsw-J	120	TSW	High	Thin	Thin		
C322	VFFNPtsw-J	122	TSW	Medium	14.59	Intermediate		
SV0335TM	VFFFNPtsw-J	122	FFF, TSW	High	19.28	Thin		
H1285	VFFNPtsw-J	128	TSW, EFS	High	16.92	Intermediate		
H1292	VFFNPtsw-J	116	TSW	High	17.36	Pear		
H1293	VFFNPtsw-J	120	TSW	High	17.10	Pear		

Early = Maturity 117 Days or Less

Thin = Juice Bostwick > 18.16

Intermediate = Juice Bostwick 16.00 to 18.16

Thick = Juice Bostwick < 16.00

Pear = Pear Shaped



2014 Tomato Spotted Wilt Varieties

VARIETY	DISEASE RESISTANCE	DAYS	ATTRIBUTES	2013 PTAB SOLIDS	2013 LAB VISCOSITY	USE CATEGORY	
Adaptive / Block Trial Varieties							
HMX4895	VFFNPtsw-J	109	TSW	Medium	Intermediate	Early	
BQ273	VFFNPtsw-J ★	110	TSW	Medium	Thick	Early	
BQ312	VFFNPtsw-J ★	110	TSW	High	Intermediate	Early	
BQ313	VFFNPtsw-J ★	116	TSW	High	Thin	Early	
HMX3885	VFFNtsw-J ★	120	TSW, EFS	5.27	17.08	Intermediate	
BQ141	VFFFNPtsw-J	120	FFF, TSW	Medium	Thick	Thick	
BQ142	VFFFNPtsw-J	120	FFF, TSW	High	Thin	Thin	
BQ292	VFFNPtsw-J	120	TSW	Medium	Thin	Thin	
BQ416	VFFNPtsw-J ★	120	TSW	High	Intermediate	Intermediate	
HMX3884	VFFNtsw-J ★	122	TSW	High	Thin	Thin	
HMX3887	VFFNtsw-J ★	122	TSW	High	Intermediate	Intermediate	
SV7707TM	VFFNPtsw ★	122	TSW	Medium	Thick	Thick	
SV8516TM	VFFNPtsw-J ★	122	TSW	Medium	Thin	Intermediate	
BP2 (F6986)	VFFFNPtsw-J	125	FFF, TSW	Medium	Thin	Thin	
HMX3888	VFFNtsw-J ★	125	TSW, EFS	High	Intermediate	Intermediate	
N6415	VFFNPtsw-J ★	125	TSW, EFS	Medium	Thick	Thick	
SV8232TM	VFFFNPtsw-J ★	125	FFF, TSW	Medium	Intermediate	Intermediate	
H1310	VFFFNPtsw	128	FFF, TSW	Medium	14.82	Thick	
N6420	VFFNtsw-J ★	125	TSW	Medium	Intermediate	Pear	
SV2849TP	VFFNPtsw-J	125	TSW	Medium	Thin	Pear	

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 18.16

Intermediate = Juice Bostwick 16.00 to 18.16

Thick = Juice Bostwick < 16.00

Pear = Pear Shaped

★- Block Trial Seed Anticipated

