2014, 2015 New Commercial, Block & Adaptive Varieties

VARIETY	DISEASE RESISTANCE	DAYS	ATTRIBUTES	USE CATEGORY	2014 AG SEEDS LAB SOLIDS	2014 AG SEEDS LAB JUICE BOSTWICK	PTAB SOLIDS			
2014 Commercial Standards										
H5608	VFFNPtsw	125	TSW	Thick	4.55	13.81	4.94			
H8504	VFFNP	130	EFS	Thick	4.61	14.37	4.99			
N6366	VFFNP	118	Solids, Yield	Thin	4.94	20.58	5.49			
DRI319	VFFNPtsw	125	TSW	Thin	5.33	20.02	5.66			
2014 New Commercial Varieties										
H1292	VFFNPtsw	116	TSW	Pear	4.96	17.98	5.42			
H1293	VFFNPtsw	120	TSW	Pear	4.98	17.61	5.63			
N6410	VFFN	130	EFS	Thick	4.83	15.98	5.15			
N6412	VFFFNPLv	116	FFF, Lv	Early	4.95	18.38	5.07			
N6416	VFNPtsw	108	TSW	Early	4.83	18.98	5.14			
SV0599TM	VFF	110	Early	Early	4.94	21.78	5.13			
BQ268	VFFNP	125	High Solids	Intermediate	5.60	16.16	5.49			
BQ296	VFFNPtsw	120	TSW	Thin	5.27	19.74	5.58			
		201	5 New Comme	rcial Varieties	S					
HMX3887	VFFNtsw	122	TSW	Intermediate	5.05	17.82	5.37			
HMX3888	VFFNtsw	125	TSW, EFS	Intermediate	5.12	17.03	5.46			
H1301	VFF	105	Early	Early	5.10	19.95	5.05			
H1308	VFFN	122	Thick	Thick	4.90	14.79	4.91			
H1310	VFFFNPtsw	128	FFF, TSW	Thick	4.69	14.48	5.27			
H1311VHL™	VFFN	128	EFS	Thick	4.52	13.50	5.60			
N6415	VFFNPtsw	125	TSW, EFS	Thick	4.64	13.63	5.14			
N6420	VFFNtsw	125	TSW	Pear	4.65	18.44	5.09			
SV8232TM	VFFFNPtsw	125	FFF, TSW	Intermediate	5.37	17.35	5.60			
SV8516TM	VFFNPtsw	122	TSW	Intermediate	5.04	17.15	5.63			
BQ141	VFFFNPtsw	120	FFF, TSW	Intermediate	5.02	16.27	-			
BQ142	VFFFNPtsw	120	FFF, TSW	Intermediate	5.35	17.43	4.66			
BQ273	VFFNPtsw	110	TSW	Early	4.76	15.99	5.39			
BP1	VFFNP	110	Early	Early	4.56	21.24	5.16			
BP2	VFFFNPtsw	125	FFF, TSW	Thin	4.73	19.35	4.93			

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 18.99 Intermediate = Juice Bostwick 16.01 to 18.99
Thick = Juice Bostwick < 16.01

Pear = Pear Shaped



2014, 2015 New Commercial, Block & Adaptive Varieties

VARIETY		DISEASE RESISTANCE	DAYS	ATTRIBUTES	USE CATEGORY	2014 AG SEEDS LAB SOLIDS	2014 AG SEEDS LAB JUICE BOSTWICK	PTAB SOLIDS	
2014 Commercial Standards									
H5608		VFFNPtsw	125	TSW	Thick	4.55	13.81	4.94	
H8504		VFFNP	130	EFS	Thick	4.61	14.37	4.99	
N6366		VFFNP	118	Solids, Yield	Thin	4.94	20.58	5.49	
DRI319		VFFNPtsw	125	TSW	Thin	5.33	20.02	5.66	
2015 Adaptive / Block Trial Varieties									
HMX4884	*	VFFNP	116	Early	Early	5.23	16.68	-	
HMX4885	*	VFFNPtsw	120	TSW, EFS	Thick	4.77	12.56	-	
HMX4886	*	VFFNtsw	122	TSW	Intermediate	5.51	16.45	-	
HMX4909	*	VFFNtswFr	122	TSW, Fr	Intermediate	5.37	16.42	-	
TC3999		VFFNPtsw	125	TSW	Thick	4.78	13.38	-	
TC4149		VFFNPtsw	125	TSW	Thick	4.86	14.61	-	
TC4201		VFFNPtsw	110	Early, TSW	Early	5.03	18.08	-	
H1421	*	VFFFNtsw	124	FFF, TSW	Pear	4.84	16.25	-	
H1422	*	VFFFNP	124	FFF	Thick	4.82	14.28	-	
H1424	*	VFFNtsw	124	TSW	Thin	5.28	19.93	=	
N6424	*	VFFFNtsw	125	FFF, TSW	Intermediate	4.77	16.78	-	
SV2493TM	*	VFFFNPtsw	122	FFF, TSW	Thick	4.97	15.40	-	
SV2756TM	*	VFFNPtsw	125	TSW, EFS	Thick	4.70	14.77	-	
SV2849TP	*	VFFNPtsw	125	TSW	Pear	4.63	17.12	-	
SV6133TM	*	VFFNPtsw	122	TSW	Thick	4.93	14.58	-	
SV8011TM	*	VFFNPtsw	123	TSW	Thick	4.85	14.92	-	
BQ323	*	VFFNPtsw	119	TSW	Intermediate	5.17	17.89	-	
BP13		VFFFNPtsw	115	FFF, TSW	Intermediate	4.67	17.82	-	
BP16		VFFFNPtsw	125	FFF, TSW	Intermediate	4.89	18.22	-	

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 18.99 Intermediate = Juice Bostwick 16.01 to 18.99

Thick = Juice Bostwick < 16.01

Pear = Pear Shaped

★ Block Trial Seed Anticipated



2015 Tomato Spotted Wilt Varieties

2013 Tomato Spotted Wilt Varieties										
VARIETY		DISEASE RESISTANCE	DAYS	ATTRIBUTES	USE CATEGORY	2014 AG SEEDS LAB SOLIDS	LAB JUICE BOSTWICK	PTAB SOLIDS		
	ľ		20	14 Commerc	cial Varieties	'				
C322		VFFNPtsw	122	TSW	Thick	4.69	14.64	4.94		
H1292		VFFNPtsw	116	TSW	Pear	4.96	17.98	5.42		
H1293		VFFNPtsw	120	TSW	Pear	4.98	17.61	5.63		
H5508		VFFNtsw	128	TSW, EFS	Thick	4.33	15.14	4.45		
H5608		VFFNPtsw	125	TSW	Thick	4.55	13.81	4.94		
N6394		VFFNPtsw	125	TSW	Intermediate	4.94	18.70	5.54		
N6402		VFFNPtsw	120	TSW	Thin	5.18	19.61	5.45		
N6404		VFFNPtsw	125	TSW	Intermediate	4.89	16.91	5.17		
N6407		VFFNPtsw	128	TSW, EFS	Thin	5.04	19.06	5.12		
N6416		VFNPtsw	108	TSW	Early	4.83	18.98	5.14		
AB0311		VFFNPtsw	122	TSW	Thin	5.43	19.24	5.72		
DRI319		VFFNPtsw	125	TSW	Thin	5.33	20.02	5.66		
BQ296		VFFNPtsw	120	TSW	Thin	5.27	19.74	5.58		
			2015	New Comm	ercial Varietie	es				
HMX3887		VFFNtsw	122	TSW	Intermediate	5.05	17.82	5.37		
HMX3888		VFFNtsw	125	TSW, EFS	Intermediate	5.12	17.03	5.46		
H1310		VFFFNPtsw	128	FFF, TSW, EFS	Thick	4.69	14.48	5.27		
N6415		VFFNPtsw	125	TSW, EFS	Thick	4.64	13.63	5.14		
N6420		VFFNtsw	125	TSW	Pear	4.65	18.44	5.09		
SV8232TM		VFFFNPtsw	125	FFF, TSW	Intermediate	5.37	17.35	5.60		
SV8516TM		VFFNPtsw	122	TSW	Intermediate	5.04	17.15	5.63		
BQ141		VFFFNPtsw	120	FFF, TSW	Intermediate	5.02	16.27	-		
BQ142		VFFFNPtsw	120	FFF, TSW	Thin	5.35	17.43	4.66		
BQ273		VFFNPtsw	110	TSW	Early	4.76	15.99	5.39		
BP2		VFFFNPtsw	125	FFF, TSW	Thin	4.73	19.35	4.93		
			2015 A	daptive / Blo	ock Trial Varie	ties				
HMX4885	*	VFFNPtsw	120	TSW, EFS	Thick	4.77	12.56	ı		
HMX4886	*	VFFNtsw	122	TSW	Intermediate	5.51	16.45	1		
HMX4909	*	VFFNtswFr	122	TSW, Fr	Intermediate	5.37	16.42	-		
TC3999		VFFNPtsw	125	TSW	Thick	4.78	13.38	-		
TC4149		VFFNPtsw	125	TSW	Thick	4.86	14.61	-		
TC4201		VFFNPtsw	110	TSW	Early	5.03	18.08	-		
H1421	*	VFFFNtsw	124	FFF, TSW	Pear	4.84	16.25	-		
H1424	*	VFFNtsw	124	TSW	Thin	5.28	19.93	-		
N6424	*	VFFFNtsw	125	FFF, TSW	Intermediate	4.77	16.78	-		
SV2493TM	*	VFFFNPtsw	122	TSW, EFS	Thick	4.97	15.40	-		
SV2756TM	*	VFFNPtsw	125	TSW, EFS	Thick	4.70	14.77	-		
0.10.0	*	VFFNPtsw	125	TSW	Pear	4.63	17.12	-		
SV6133TM	*	VFFNPtsw	122	TSW	Thick	4.93	14.58	-		
SV8011TM	*	VFFNPtsw	123	TSW	Thick	4.85	14.92	-		
BQ323	*	VFFNPtsw	119	TSW	Intermediate	5.17	17.89	-		
BP13		VFFFNPtsw	115	FFF, TSW	Intermediate	4.67	17.82	-		
BP16		VFFFNPtsw	125	FFF, TSW	Intermediate	4.89	18.22	-		

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 18.99 Intermediate = Juice Bostwick 16.01 to 18.99 Thick = Juice Bostwick < 16.01 Pear = Pear Shaped

★ Block Trial Seed Anticipated



