2019 PROCESSING TOMATO



VARIETY GUIDE

					2018 PTAB		2018 LAB		
VARIETY	DIS/RES	DAYS	ATTRIBUTES	VINE SIZE	# OF LOADS		SOLIDS	PPB	USE
BHN SEED)								
BP13	VFFFNPtsw	115	FFF, TSW	MED	3,128	4.53	5.02	4.67	EARLY
BP42	VFFFNPtsw	120	FFF, TSW	LARGE	17	-	5.39	5.11	INTER
BP16	VFFFNPtsw	122	FFF, TSW	MED	261	5.05	MED	INTER	INTER
BP25	VFFFNPtsw	122	FFF, TSW	MED/LG	-	-	5.08	3.83	INTER
BP26	VFFFNPtsw	122	FFF, TSW	MED	1		5.06	3.88	INTER
BP32	VFFFNPtsw*	122	FFF, TSW, EFH	LARGE	100	_	5.29	4.84	INTER
BP34	VFFFNPtsw*	122	FFF, TSW, EFH	MED	9	_	5.16	3.53	THICK
BP43	VFFFNPtsw	122	FFF, TSW	LARGE	16		5.51	5.44	THIN
BP51	VFFFNPtsw*	114	FFF, TSW, EFH	MED	-	-	5.59	6.02	EARLY
BP48	VFFFNPtsw	120	FFF, TSW	MED/LG	_	_	HIGH	THIN	THIN
BP49	VFFFNPtsw	120	FFF, TSW	MED/LG MED/LG	_		HIGH	THIN	THIN
BP47		120			-	-			
	VFFFNPtsw		FFF, TSW	MED/LG	-	-	HIGH	THIN	THIN
	SE / HARRIS								
HM5900	VFFNtsw	118	TSW	MED/LG	1,151	5.52	5.46	5.18	INTER
HM1892	VFFNP*	122	EFH	LARGE	5,130	5.21	MED	INTER	INTER
HM3887	VFFNtsw	122	TSW	LARGE	16,141	5.44	5.50	5.17	INTER
HM5522	VFFNtswFr	122	TSW, Fr	LARGE	4	-	HIGH	INTER	INTER
HM7885	VFNP*	122	EFH	LARGE	4,579	4.88	4.85	3.53	PEAR
HM8163	VFFNtsw	122	TSW	LARGE	-	-	5.82	4.93	PEAR
HM9905	VFFN*	122	EFH	MED	3,593	4.92	5.13	5.01	INTER
HM5235	VFFFNtsw	123	FFF, TSW	LARGE	1,731	5.25	5.52	4.46	INTER
HM4326	VFFNtsw	124	TSW	LARGE	464	5.55	5.62	5.63	THIN
HM3888	VFFNtsw*	125	TSW, EFH	LARGE	3,014	5.30	5.44	4.73	INTER
HM4521	VFFNPtsw*	125	TSW, EFH	LARGE	900	5.17	5.33	4.22	INTER
HM4885	VFFNPtsw*	125	TSW, EFH	LARGE	15,041	4.94	5.24	3.15	THICK
HM4909	VFFNtswFr	125	TSW, Fr	LARGE	6,016	5.34	5.54	4.71	INTER
HM58801	VFFFNtsw*	125	FFF, TSW, EFH	LARGE	1,085	5.31	5.59	4.26	INTER
HM58811	VFFNtsw*	126	TSW, EFH	LARGE	927	5.21	5.13	3.31	THICK
HM58841	VFFNtsw*	126	TSW, EFH	LARGE	1,609	5.35	5.61	4.31	INTER
HMX61P6357	VFFNtsw	117	TSW	MED	-	-	MED/HIGH	INTER	EARLY
HMX61P6175	VFFFNtsw*	122	FFF, TSW, EFH	MED/LG	_	_	HIGH	INTER	INTER
HMX61P6140	VFFNtsw	124	TSW	MED/LG		_	MED/HIGH	THICK	THICK
HMX61P5369	VFFNtsw	126	TSW	MED/LG	_	_	5.41	4.50	PEAR
HEINZSEE		.20		11125720			0.11	1.00	7 =7 110
H1015	VFFNP*	114	EFS	MED	3,079	4.91	5.29	4.83	EARLY
H5003	VFFNP	114	-	MED	3,073	4.51	MED	THIN	EARLY
H1292	VFFNPtsw	116	TSW	MED/LG	1,599	5.41	MED/HIGH	INTER	PEAR
H9491	VFFNP	118	-	MED	377	4.66	MED	INTER	INTER
H1293	VFFNPtsw	120	TSW	MED/LG	6,743	5.47	5.58	5.30	PEAR
H5608	VFFNPtsw	121	TSW	LARGE	21,506	4.79	4.99	2.99	THICK
H1161	VFFNP	122	TOM/ EEO	LARGE	229	5.35	HIGH	THIN	THIN
H1776	VFFNPtsw*	122	TSW, EFS	MED/LG	138	-	5.47	3.41	THICK
H1421	VFFFNtsw	125	FFF, TSW	LARGE	141		MED	INTER	PEAR
H1422	VFFFNP	125	FFF	LARGE	1,982	4.88	5.15	3.26	THICK
H1538	VFFNtsw	125	TSW	MED/LG	290	5.36	MED	INTER	PEAR
H1662	VFFFNPtswLv	125	FFF, TSW, LV	LARGE	9,795	4.91	5.24	2.91	THICK
H2401	VFFNP*	125	EFS	MED/LG	17,941	4.70	4.92	2.83	THICK
H1175	VFFN*	128	EFS	LARGE	436	4.66	MED	THICK	THICK

⁼ Trial Varieties V = Verticillium Wilt FFF = Fusarium Wilt, Races 1, 2 & 3 Fr = Fusarium Crown Rot N = Root Knot Nematode P = Bacte Lab Data from 32 side by side locations, AgSeeds Quality Lab Viscosity = Predicted Paste Bostwick (cm) EARLY = Maturity 117 Days or Les

Contact your AgSeeds representative for your seed and transplant requirements.

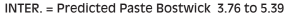
					2018 F	PTΔR	2018	IΔR	
VARIETY	DIS/RES	DAYS	ATTRIBUTES	VINE SIZE	# OF LOADS		SOLIDS	PPB	USE
HEINZSEE	D								
H1310	VFFFNPtsw*	128	FFF, TSW, EFS	LARGE	3,213	4.80	5.07	3.38	THICK
H1311VHL™	VFFN*	128	EFS, COLOR	MED/LG	53	-	MED	THICK	THICK
H1428	VFFNtsw*	128	TSW, EFS	MED/LG	20,017	4.74	5.00	2.44	THICK
H5508	VFFNtsw*	128	TSW, EFS	MED	4,687	4.53	4.70	2.69	THICK
H8504	VFFNP*	130	EFS	MED/LG	5,632	4.96	4.94	3.05	THICK
H9663	VFFNP	130	-	LARGE	2,113	4.71	MED	THICK	THICK
H9780	VFFNP*	135	EFS	LARGE	1,216	5.55	MED	INTER	INTER
BASF VEG	ETABLE SEE	DS / N	IUNHEMS						
N6416	VFNPtsw	108	TSW	MED	7,874	4.68	5.05	4.64	EARLY
N6397	VFFN	116	-	MED/LG	1,263	5.07	5.34	5.50	EARLY
N6366	VFFNP	118	-	MED/LG	11,664	5.20	5.46	6.17	THIN
N6402	VFFNPtsw	120	TSW	MED/LG	3,715	5.41	HIGH	THIN	THIN
N6404	VFFNPtsw	125	TSW	MED/LG	5	-	MED	INTER	INTER
N6415	VFFNPtsw*	125	TSW, EFH	LARGE	14,459	4.77	5.06	2.86	THICK
N6420	VFFNtsw	125	TSW	MED/LG	3,181	5.05	5.01	4.64	PEAR
N6426	VFFNtswLv*	125	TSW, EFH, LV	MED/LG	1,966	4.90	4.94	2.99	THICK
N6428	VFFFNtsw*	125	FFF, TSW, EFH	MED/LG	27,317	4.77	5.03	4.18	INTER
N6434	VFFFNtsw*	126	FFF, TSW, EFH	MED/LG	3,877	5.01	5.15	4.96	INTER
N6441	VFFFNtsw*	126	FFF, TSW, EFH	MED/LG	140	-	5.14	3.70	THICK
N6407	VFFNPtsw*	128	TSW, EFH	LARGE	649	4.98	HIGH	THIN	THIN
N6410	VFFN*	130	EFH	LARGE	77	-	MED	INTER	INTER
N6459	VFFFNPtsw	117	FFF, TSW	MED	-	-	MED/HIGH	THICK	EARLY
N6460	VFFFNtsw*	125	FFF, TSW, EFH	MED/LG	_	_	MED	INTER	INTER
N6461	VFFFNtsw*	128	FFF, TSW, EFH	MED/LG	_	_	MED	INTER	INTER
ORSETTI S			,,						
BOS66509	VFFNP	112	_	MED	238	4.78	MED	INTER	EARLY
BOS3842	VFFNtsw	114	TSW	MED	115	4.70	MED/HIGH	INTER	EARLY
BOSS042 BOSS11	VFFNtsw	128	TSW	LARGE	1,996	5.03	MED	THICK	THICK
	VIIIVESVV	120	1300	LAKOL	1,330	3.03	IVILD	THICK	THICK
SEMINIS	\/EE	440			740	F 00	1450	T 11181	EADIM
SV0599TM	VFF	110	- 	MED	310	5.29	MED	THIN	EARLY
SVTM9000	VFFNPtswLv	115	TSW, LV	MED/LG	253	4.87	5.00	4.01	EARLY
SV8232TM	VFFFNPtsw	120	FFF, TSW	LARGE	-	-	HIGH	INTER	INTER
AB0311	VFFNPtsw	122	TSW	MED/LG	37,453	5.63	5.75	6.26	THIN
SV2493TM	VFFFNPtsw	122	FFF, TSW	MED	982	4.80	MED/HIGH	INTER	INTER
SV8516TM	VFFNPtsw	122	TSW	MED	-	-	MED/HIGH	INTER	INTER
SV8011TM	VFFNtsw	123	TSW	LARGE	19,878	5.11	5.35	4.02	INTER
SVTM1082	VFFFNPtsw	124	FFF, TSW	MED/LG	2,102	5.36	5.55	5.54	THIN
SVTM9003	VFFNPtsw*	124	TSW, EFH	LARGE	161	-	5.46	5.21	INTER
SVTM9007	VFFNPtsw	124	TSW	LARGE	412	5.06	5.03	2.75	THICK
DRI319	VFFNPtsw	125	TSW	LARGE	25,060	5.64	5.72	6.60	THIN
SVTM2303	VFFNtsw	125	TSW	LARGE	57	-	MED	THICK	THICK
SV2756TM	VFFNtsw*	125	TSW, EFH	LARGE	20,645	5.15	5.11	3.20	THICK
SVTM5655	VFFNtsw	125	TSW	MED/LG	952	5.20	MED/HIGH	THICK	THICK
SVTM7791	VFFNPtsw	125	TSW	LARGE	-	-	MED/HIGH	INTER	INTER
SVTM9008	VFFNPtsw*	125	TSW, EFH	LARGE	4	-	5.15	3.40	THICK
SVTM9011	VFFFNPtsw	122	FFF, TSW	LARGE	-	-	5.88	6.12	THIN
SVTM9012	VFFFNPtsw	122	FFF, TSW	LARGE	-	-	5.82	6.40	THIN
SVTM9013	VFFFNPtsw	123	FFF, TSW	LARGE	-	-	5.45	4.20	INTER

rial Speck, Race 0 TSW = Tomato Spotted Wilt Virus Lv = Powdery Mildew * = EFSTM/EFH PTAB Solids from varieties with more than 200 loads STHIN = Predicted Paste Bostwick \geq 5.40 INTER. = Predicted Paste Bostwick 3.76 to 5.39 THICK = Predicted Paste Bostwick \leq 3.75

Processing Tomato Guide – Commercial and Trial Varieties

					2018 P		2018		
VARIETY	DIS/RES	DAYS	ATTRIBUTES	VINE SIZE	# OF LOADS	SOLIDS	SOLIDS	PPB	USE
SEMINIS									
SVTM9014	VFFFNPtsw	123	FFF, TSW	LARGE	-	-	5.41	3.97	INTER
SVTM9016	VFFFNPtsw*	125	FFF, TSW, EFH	LARGE	-	-	5.26	3.75	THICK
UNITED G	ENETICS								
UG16609	VFFNPtsw	118	TSW	MED	1,410	5.38	HIGH	THIN	THIN
UG9436 Lyco	VFFNP	123	-	MED	638	4.79	MED	INTER	INTER
UG27713	VFFNPtsw	125	TSW	MED/LG	132	-	HIGH	THIN	THIN
UG16112	VFFNPtsw*	128	TSW, EFH	MED	2,051	4.80	MED	THICK	THICK
UG19406	VFFNP*	128	EFH	LARGE	6,788	5.24	MED/HIGH	INTER	INTER
UG15212	VFFNPtsw*	130	TSW, EFH	MED	1,587	4.52	MED	THICK	THICK
UG29814	VFFFNPtsw*	125	FFF, TSW, EFH	LARGE	-	-	HIGH	INTER	INTER
UG37314	VFFNPtswFr*	125	TSW, Fr, EFH	LARGE	-	-	MED	INTER	INTER
WOODBR	IDGE SEED								
BQ403	VFFNPtsw	110	TSW	MED	4,962	5.12	5.49	6.00	EARLY
BQ400	VFFNPtsw	115	TSW	MED	8,317	5.01	5.21	4.50	EARLY
BQ413	VFFFNtsw	115	FFF, TSW	MED/LG	155	-	5.04	4.18	EARLY
BQ273	VFFNPtsw	116	TSW	COMPACT	42,112	5.18	5.37	4.85	EARLY
BQ400	VFFNPtsw	116	TSW	MED	8,317	5.01	5.21	4.50	EARLY
BQ401	VFFNPtsw	116	TSW	MED	259	5.16	5.27	6.34	EARLY
BQ141	VFFFNPtsw	118	FFF, TSW	LARGE	933	4.55	5.10	3.81	INTER
BQ402	VFFNPtsw	121	TSW	MED/LG	-	-	5.43	4.89	INTER
BQ411	VFFFNtsw	121	FFF, TSW	MED/LG	52	-	5.40	4.03	INTER
BQ398	VFFNtsw	124	TSW	MED/LG	325	5.11	5.34	3.90	INTER
BQ422	VFFFNtsw	124	FFF, TSW	MED/LG	50	-	5.17	4.27	INTER

= Trial Varieties V = Verticillium Wilt FFF = Fusarium Wilt, Races 1, 2 & 3 Fr = Fusarium Crown Rot
N = Root Knot Nematode P = Bacterial Speck, Race 0 TSW = Tomato Spotted Wilt Virus
Lv = Powdery Mildew * = EFS™/EFH PTAB Solids from varieties with more than 200 loads
Lab Data from 32 side by side locations, AgSeeds Quality Lab Viscosity = Predicted Paste Bostwick (cm)
EARLY = Maturity 117 Days or Less THIN = Predicted Paste Bostwick ≥ 5.40



THICK = Predicted Paste Bostwick ≤ 3.75



















Williams • Woodland • Five Points • Riverdale

Sales Representatives

Nort	th	Central				
Ken English	(530) 304-3927	Daron Spears	(209) 988-7772			
Scott Sullivan	(530) 304-2000	Corey Moore	(209) 988-1958			
Lance Stevens	(530) 304-8800	South				
Erik Wilson	(530) 624-8924	Tom Marks	(209) 988-3365			
Dave Rominger	(530) 304-2276	David Bodine	(559) 285-5162			
Kyle Quinn	(916) 628-0909	Joe Mouren	(559) 285-0299			
		Gar Gladders	(559) 363-9443			

Administrative / Operations Staff

WOODLAND (530) 666-3361
28 N. East Street, Woodland, CA 95776
Kevin Smith Brett Mulqueeney Greg Cassel
Rhonda Shuman Tim Misner Sam Cheda
Eve Borup Leo Robles Brandon Kuehn

RIVERDALE (559) 923-1800

John Harris Dean Ferguson Wendy Jenzen Wes Barone Matt Enos