

VARIETY	DTM	COMPANY	DIS TOL	PLANT SIZE	BRIX	VISC	SERUM	PROCESSOR USE
BP 58	118	BHN	VF3NPS	Medium	Medium	Thin	Medium	Multiuse
BP 49	124	BHN	VF3NPS	Large	High	Thin	Low	Multiuse/Solids
E 247	118	Enza Zaden	VF3NS	Medium	Low	Thick	High	Viscosity
HMC629174	114	HM Clause	VF3NSFr	Medium	Medium	Thin	Low	Early
HMC628507	122	HM Clause	VF3NSFr	Large	High	Medium	Medium	Pear/Multiuse/Solids
HMC627849	125	HM Clause	VF3NPSFr	Medium	Medium	Thin	Low	Multiuse
HMC628512	125	HM Clause	VF3NSFr	Medium	High	Medium	Medium	Multiuse/Solids
NB 169	116	New Breed	VF3NS	Small	High	Thin	Low	Multiuse/Solids
BOS 8131	112	Orsetti	VF3NS	Medium	Low	Medium	Medium	Early
BOS 6845	116	Orsetti	VF3NS	Medium	Medium	Medium	Medium	Early
BOS 5341	124	Orsetti	VF3NS	Medium	Medium	Medium	Medium	Multiuse
BOS 6851	125	Orsetti	VF3NS	Small	Low	Thick	Medium	Multiuse/Viscosity
BOS 8422	125	Orsetti	VF3NS	Medium	Low	Thick	Medium	Multiuse/Viscosity
BOS 8423	125	Orsetti	VF3NS	Medium	Low	Thick	Medium	Multiuse/Viscosity
SSA 264	116	Seed of Solutions	VF3NS	Medium	High	Thin	Low	Early/Multiuse/Solids
SVTM9033	114	Seminis	VF3NS	Small	Low	Thick	High	Multiuse/Viscosity/Early
SVTM9034	118	Seminis	VF3NS	Medium	High	Thin	Medium	Multiuse/Solids
SVTM9036	125	Seminis	VF3NPSLv	Medium	Medium	Medium	Medium	Multiuse/EFH
SVTM9037	125	Seminis	VF3NPSLv	Medium	Low	Thick	High	Multiuse/Viscosity/EFH
SVTM9038	125	Seminis	VF3NPS	Medium	Low	Thick	High	Viscosity/EFH
BQ 604	125	Syngenta	VF3NPS	Medium	Medium	Thick	Medium	Multiuse
UG 6617	122	United Genetics	VF3NS	Medium	High	Thin	Medium	Multiuse/Solids
UG 10017	122	United Genetics	VF3NS	Large	High	Thin	Medium	Multiuse/Solids
UG 10117	124	United Genetics	VF3NS	Medium	Medium	Thin	Low	Multiuse
UG 29216	124	United Genetics	VF3NS	Medium	Medium	Medium	Medium	Pear
UG 1918	125	United Genetics	VF3NS	Medium	Medium	Thin	Low	Multiuse

2022

PROCESSING
TOMATO
 VARIETY GUIDE



MEET OUR TEAM

South

- Ron Colburn (559) 269-3175
- Ryan Colburn (559) 805-5138
- Jeff Karr (559) 269-5447
- Jonathan Deniz (559) 302-7151
- John Eldridge (707) 628-3476
- Luke Slevkoff (559) 250-4741
- Brandon Kreutz (805) 223-1145

North

- Brendon Fricke (530) 308-5791
- Kevin Winn (530) 867-7322
- Scott Picanso (530) 304-0700
- Richard Stewart (530) 304-8544
- Kim Timothy (530) 308-5041

Central

- Jean Arambel (805) 680-7072
- Brian Colburn (209) 483-0045
- Betsy Colburn (209) 327-6005
- Eric Kowes (209) 483-4157
- Pete McElroy (209) 327-2248

Coast

- Richard Romero (831) 320-1599
- Kevin Fleming (831) 206-2258

Offices

- Firebaugh Office (559) 659 3434
- Five Points Office (559) 945-7333
- Woodland Office (530) 666-1239
- Salinas Office (831) 758-9876



© Kenny Calhoun



Tsseed.com | westsidetransplant.com | protreenursery.com

Disclaimer: The 2022 TSL Processing Tomato Variety Guide describes varieties' agronomic, growth, and processing traits and lists anticipated degrees of disease and pest resistance. The listed traits are based on TSL field trials and laboratory data. Field performance may depend on soil, water and other environmental conditions. Resistance may vary with changing environmental factors. Resistance information is as published by the seed producer

TSL
 SEEDS. PROGRESS.

Early Class (Approximately 99-112 Days)

VARIETY	DTM	COMPANY	DIS TOL	PLANT SIZE	BRIX	VISC	SERUM	PROCESSOR USE
SVTM9018	110	Seminis	VF3NPSFr	Small	Low	Thin	Low	Multiuse/F3
N 6416	110	Nunhems	VF2NPS	Small	Low	Medium	Medium	Multiuse
CXD 187	110	HM Clause	VF2NP	Small	Low	Thick	Medium	Paste
HM 58881 ©	112	HM Clause	VF2NS	Medium	Medium	Thin	Medium	Multiuse
BQ 403	112	Syngenta	VF2NS	Small	High	Thin	Medium	Multiuse

Second Early Class (Approximately 113-116 Days)

VARIETY	DTM	COMPANY	DIS TOL	PLANT SIZE	BRIX	VISC	SERUM	PROCESSOR USE
BOS 3842	114	Orsetti	VF2NS	Medium	Medium	Thin	Low	Multiuse
SVTM9027	115	Seminis	VF3NSLv	Medium	High	Thin	Medium	Multiuse/Solids/F3
SVTM9032	115	Seminis	VF3NPSFrLv	Medium	High	Thin	Low	Multiuse/Solids/F3
BQ 400 ©	115	Syngenta	VF2NPS	Medium	Medium	Medium	Medium	Multiuse/Viscosity
HM 7103	116	HM Clause	VF2NS	Medium	High	Thin	Low	Multiuse/Solids

Mid-Season Class (Approximately 117-120 Days)

VARIETY	DTM	COMPANY	DIS TOL	PLANT SIZE	BRIX	VISC	SERUM	PROCESSOR USE
SUN 6366	118	Nunhems	VF2NP	Medium	High	Thin	Low	Multiuse/Solids
N 6402	120	Nunhems	VF2NPS	Large	High	Thin	Low	Multiuse/Solids
SSA 262	116	Seed of Solutions	VF3NS	Medium	High	Thin	Low	Multiuse/Solids/F3
SSA 198	118	Seed of Solutions	VF3NS	Medium	Medium	Low	Low	Multiuse/Solids/F3
BQ 393	117	Syngenta	VF3NS	Medium	Low	Medium	Medium	Multiuse/F3
BQ 273	118	Syngenta	VF2NPS	Medium	Medium	Medium	Medium	Multiuse
BQ 413	119	Syngenta	VF3NPS	Medium	Medium	Medium	Medium	Multiuse/F3
UG 4014 ©	117	United Genetics	VF2NPS	Medium	Medium	Medium	Medium	Multiuse
UG 16609	119	United Genetics	VF2NPS	Large	High	Medium	High	Multiuse/Solids

Full Season Class (Approximately 121+ Days)

VARIETY	DTM	COMPANY	DIS TOL	PLANT SIZE	BRIX	VISC	SERUM	PROCESSOR USE
BP 42	124	BHN	VF3NPS	Medium	Medium	Thin	Low	Multiuse/F3
BP 43	124	BHN	VF3NPS	Medium	High	Thin	Low	Multiuse/F3
BP 50	125	BHN	VF3NPS	Medium	Low	Thick	High	Paste/F3
BP 74	128	BHN	VF3NPS	Large	High	Thin	Low	Multiuse/F3
BP 78	128	BHN	VF3NS	Medium	High	Thick	High	Multiuse/Viscosity/F3
H 1662	125	Heinz	VF3NSLv	Medium	Medium	Thick	High	Paste/F3
H 2401	125	Heinz	VF2NP	Small	Medium	Thick	High	Paste/EFS
H 5508	125	Heinz	VF2NS	Medium	Low	Thick	High	Multiuse/EFS
H 1422	125	Heinz	VF3NP	Large	Medium	Thick	High	Paste/F3
H 5608 ©	126	Heinz	VF2NPS	Large	Medium	Thick	High	Multiuse/Viscosity
H 1428 ©	126	Heinz	VF2NS	Large	Medium	Thick	High	Paste/EFS
H 1310	128	Heinz	VF3NPS	Medium	Medium	Thick	High	Paste/EFS/F3
HM 5511	120	HM Clause	VF3NPSFr	Large	High	Thin	Low	Multiuse/Solids/F3
HM 4909	124	HM Clause	VF2NSFr	Large	High	Medium	Medium	Multiuse/Solids
HM 4885	124	HM Clause	VF2NPS	Medium	Medium	Thick	High	Multiuse/Viscosity/EFH
HM 5522 ©	124	HM Clause	VF2NPSFr	Medium	High	Medium	Medium	Multiuse/Solids
HM 3888	125	HM Clause	VF2NS	Large	Medium	Medium	Medium	Multiuse/EFH
HM 4521	125	HM Clause	VF2NPS	Large	Medium	Thick	Medium	Multiuse/Viscosity/EFH
HM 5235 ©	125	HM Clause	VF3NS	Medium	Medium	Medium	Medium	Multiuse/F3
HM 58841	125	HM Clause	VF2NS	Large	High	Thick	Medium	Multiuse/Viscosity/EFH
HM 9905	125	HM Clause	VF2N	Medium	Medium	Medium	Medium	Multiuse/EFH
HM 8237	125	HM Clause	VF3NPSFr	Medium	Medium	Medium	Medium	Multiuse/EFH/F3
HM 8268	125	HM Clause	VF3NS	Medium	High	Medium	Medium	Multiuse/Solids/F3/EFH
HM 3887	130	HM Clause	VF2NS	Large	High	Medium	Medium	Multiuse/Solids
NB 63	120	New Breed	VF3NS	Medium	Medium	Thin	Low	Multiuse/F3
NB 23	124	New Breed	VF3NS	Large	High	Thin	Medium	Multiuse/Solids/F3
N 6473 ©	122	Nunhems	VF3NS	Medium	Medium	Medium	Low	Multiuse/F3
N 6426 ©	124	Nunhems	VF2NSLv	Large	Medium	Thick	Medium	Multiuse/Viscosity/EFH
N 6415	126	Nunhems	VF2NPS	Medium	Medium	Thick	High	Multiuse/Viscosity/EFH

ABBREVIATIONS

DTM - Days to Maturity **DIS TOL** - Disease Tolerance **PLT SIZE** - Plant Size **BRIX** - Soluble Solids

VISC - Relative Viscosity **SERUM** - Serum Viscosity

V Verticillium Wilt **F3** Fusarium Wilt Race 3 **EFH** Extended Field Holding **N** Root-knot Nematode
F Fusarium Wilt Race **Fr** Fusarium Crown Rot **EFS** Extended Field Storage **P** Bacterial Speck
F2 Fusarium Wilt Race **Lv** Leveillula taurica (powdery mildew) **S** Tomato Spotted Wilt Virus

Full Season Class (Approximately 121+ Days) Continued

VARIETY	DTM	COMPANY	DIS TOL	PLANT SIZE	BRIX	VISC	SERUM	PROCESSOR USE
N 6434	128	Nunhems	VF3NS	Large	Medium	Medium	Medium	F3
N 6475	128	Nunhems	VF3NS	Medium	Low	Thick	Medium	Viscosity/EFH/F3
N 6428	130	Nunhems	VF3NS	Large	Medium	Medium	Medium	EFH/F3
N 6474	130	Nunhems	VF3NS	Medium	Medium	Thin	Low	EFH/F3
BOS 811 ©	125	Orsetti	VF2NS	Large	Medium	Medium	Medium	Multiuse/EFH
BOS4565	125	Orsetti	VF3NS	Large	Medium	Medium	Medium	Multiuse/F3
BOS4569	125	Orsetti	VF3NS	Large	Medium	Medium	Medium	Multiuse/F3
BOS 4680	125	Orsetti	VF2NS	Large	Low	Thick	Medium	Multiuse/Viscosity
BOS 6848 ©	125	Orsetti	VF3NS	Medium	Low	Thick	High	Multiuse/Viscosity/F3
SSA 6377	125	Seed Of Solutions	VF2NPS	Medium	High	Thin	Low	Multiuse/Solids/EFH
AB 0311	123	Seminis	VF2NPS	Large	High	Thin	Medium	Multiuse/Solids
SVTM1082	124	Seminis	VF3NS	Large	High	Thin	Medium	Multiuse/Solids/F3
SVTM9011	124	Seminis	VF3NPS	Large	High	Thin	Low	Multiuse/Solids/F3
SVTM9012	124	Seminis	VF3NPS	Large	High	Thin	Low	Multiuse/Solids/F3
SV8011TM	124	Seminis	VF2NPS	Medium	Medium	Thick	Medium	Multiuse/Viscosity
SVTM9013	124	Seminis	VF3NPS	Medium	Medium	Thick	Medium	Multiuse/Viscosity/F3
SVTM9014	124	Seminis	VF3NPS	Medium	Medium	Thick	Medium	Multiuse/Viscosity/F3
SVTM9021	124	Seminis	VF3NPSFr	Medium	Medium	Medium	Medium	Multiuse/F3
SVTM9008	124	Seminis	VF2NPS	Medium	Medium	High	High	Multiuse/Viscosity/EFH
SVTM9023	125	Seminis	VF3NPS	Medium	Medium	Thick	High	Multiuse/Viscosity/EFH/F3
SVTM9024	125	Seminis	VF3NPS	Medium	Medium	Thick	High	Multiuse/Viscosity/EFH/F3
SVTM9025	125	Seminis	VF3NPSFr	Medium	Medium	Thick	High	Multiuse/Viscosity/EFH/F3
SVTM9028	125	Seminis	VF3NPS	Medium	Low	Thick	High	Multiuse/Viscosity/F3
DRI 319	126	Seminis	VF2NPS	Large	High	Thin	Low	Multiuse/Solids
SVTM9019	127	Seminis	VF3NPS	Large	High	Thin	Low	Multiuse/Solids/F3
SVTM9030	127	Seminis	VF3NPS	Large	Low	Thick	High	Paste/F3/EFH
SVTM9007	128	Seminis	VF2NPS	Large	Low	Thick	High	Paste
SVTM9016	128	Seminis	VF3NS	Large	Low	Thick	Medium	Viscosity/EFH/F3
BQ 391	124	Syngenta	VF3NPS	Large	Low	Thick	High	Multiuse/Viscosity/F3
BQ 395	125	Syngenta	VF3NS	Large	Low	Thick	High	Multiuse/Viscosity/F3
BQ 398 ©	127	Syngenta	VF2NPS	Large	Medium	Thick	High	Multiuse/Viscosity
UG 29314	124	United Genetics	VF3NPS	Medium	Medium	Medium	Medium	Multiuse/EFH/F3
UG 29814	125	United Genetics	VF3NPS	Medium	Medium	Medium	Medium	Multiuse/EFH/F3
UG 16112	128	United Genetics	VF2NPS	Medium	Medium	Thick	High	Multiuse/Viscosity/EFH
UG 19406	128	United Genetics	VF2NP	Large	High	Thick	High	Multiuse/EFH
UG 15212	130	United Genetics	VF2NPS	Medium	Low	Thick	High	Paste/EFH

Pears

VARIETY	DTM	COMPANY	DIS TOL	PLANT SIZE	BRIX	VISC	SERUM	PROCESSOR USE
BP88	122	BHN	VF3NPS	Large	Medium	Thin	Low	F3
BP 60	122	BHN	VF3NPS	Large	High	Medium	Low	Solids/F3
H 1293 ©	120	Heinz	VF2NPS	Medium	High	Medium	Medium	Solids
HM 8163 ©	123	HM Clause	VF2NS	Large	High	Medium	Medium	Multiuse/Solids
HM 7885	125	HM Clause	VFN	Large	Low	Medium	Medium	EFH
HM 5369	126	HM Clause	VF2NS	Large	Medium	Medium	Medium	Multiuse
N 6420	128	Nunhems	VF2NS	Large	Low	Medium	Medium	Multiuse