

Cannery Tomato



2024

Chemistry Profile



2024 Tomato Chemistry Profile

Supplier Summary: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
BHN	BP101	VFFFNPtsw	Pear	82	4.94	14.05	3.59	4.29	2.20	480	267
BHN	BP110	VFFFNPtsw*	Thin	78	5.54	15.32	5.21	4.18	2.24	489	301
BHN	BP115	VFFFNPtsw	Early	89	5.35	14.17	4.32	4.23	2.20	478	314
BHN	BP116	VFFFNPtsw	Early	81	5.37	13.11	3.84	4.25	2.19	476	356
BHN	BP125	VFFFNPtsw	Inter	86	5.29	13.37	3.82	4.30	2.24	490	396
BHN	BP74	VFFFNPtsw*	Thin	87	5.64	13.67	4.56	4.28	2.25	492	321
BHN	BP88	VFFFNPtsw	Pear	88	5.30	14.03	4.18	4.33	2.25	491	270
HM	HM0371	VFFFNtswFrMv	Early	86	5.44	13.67	4.22	4.25	2.32	509	253
HM	HM4521	VFFNPtsw*	Inter	85	5.30	12.06	3.18	4.26	2.13	461	327
HM	HM5511	VFFFNtswFrMv	Thin	81	5.46	13.86	4.36	4.30	2.23	486	249
HM	HM5522	VFFNtswFr	Inter	79	5.61	12.62	3.98	4.25	2.25	493	335
HM	HM58841	VFFNtsw*	Inter	82	5.56	10.94	3.05	4.27	2.14	463	415
HM	HM7103	VFFNtsw*	Early	81	5.28	15.46	4.86	4.29	2.22	484	265
HM	HM8163	VFFNtsw	Pear	76	5.79	12.23	4.08	4.31	2.24	490	331
HM	HM8237	VFFFNtswFrMv*	Inter	87	5.30	12.99	3.66	4.23	2.16	469	268
HM	HM8268	VFFFNtsw	Inter	82	5.53	12.59	3.84	4.27	2.26	494	368
HM	HM8507	VFFFNtswFr	Pear	75	5.71	13.47	4.57	4.33	2.32	510	295
HM	HMC0221	VFFFNtswFr	Thin	86	5.57	13.93	4.57	4.26	2.16	468	251
HM	TC8255	VFFFNtsw	Thick	82	5.24	10.79	2.46	4.25	2.20	479	451
HZ	H1662	VFFFNPtswLv	Thick	83	5.11	9.99	1.84	4.27	2.11	455	690
HZ	H1776	VFFNPtsw	Thick	92	5.22	10.03	2.05	4.27	2.19	476	558
HZ	H1996	VFFFNtsw*	Thick	76	5.06	10.73	2.13	4.27	2.22	483	518
HZ	H2012	VFFFNtsw*	Inter	76	5.29	12.20	3.25	4.25	2.12	458	424
HZ	H2016	VFFFNPtsw	Thick	84	4.89	11.01	2.00	4.24	2.26	493	491
HZ	H2128	VFFFNPtsw	Pear	74	5.18	12.75	3.34	4.35	2.30	505	435
HZ	H2354	VFFFNtswFr	Thin	90	5.37	14.60	4.58	4.23	2.13	461	253
HZ	H2355	FFFNtswFr	Thin	84	5.54	14.10	4.60	4.27	2.22	483	244
HZ	H2365	VFFFNPtswFr*	Thick	68	4.98	11.26	2.27	4.26	2.14	464	540
HZ	H2479	VFFFNtsw	Early	73	4.78	12.21	2.42	4.28	2.25	493	371
HZ	H5508	VFFNtsw*	Thick	81	4.85	10.88	1.86	4.23	2.17	470	471
HZ	H5608	VFFNPtsw	Thick	77	5.05	11.20	2.35	4.29	2.26	493	448
LS	LS0594	VFFFNP	Inter	79	5.50	13.28	4.14	4.24	2.16	469	388
LS	LS0645	VFFFNtsw	Inter	83	5.57	13.05	4.12	4.30	2.23	487	355
LS	LS0681	VFFNPtsw	Thick	81	5.12	11.65	2.69	4.27	2.18	473	459
LS	LS0691	VFFFtsw	Early	74	5.09	12.38	3.00	4.32	2.25	491	376
LS	LS1715	VFFFNtsw	Thick	83	4.88	11.79	2.38	4.29	2.21	480	418

2024 Tomato Chemistry Profile

Supplier Summary: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
LS	LS1802	VFFFNtsw	Thick	84	5.33	10.70	2.56	4.25	2.12	458	511
NS	N6416	VFNPTsw	Early	76	5.21	13.89	3.97	4.27	2.24	488	392
NS	N6428	VFFFNtsw*	Inter	84	5.05	12.80	3.16	4.30	2.13	461	395
NS	N6474	VFFFNtsw*	Thin	84	5.41	14.21	4.45	4.28	2.15	466	325
NS	N6475	VFFFNtsw*	Thick	78	4.82	11.13	1.93	4.29	2.20	479	378
NS	N6480	VFFFNtswLv*	Thick	87	5.01	11.19	2.28	4.30	2.20	479	397
NS	N6485	VFFFNtsw	Pear	75	4.72	13.13	2.77	4.33	2.21	481	257
NS	N6489	VFFFNtswLv	Early	73	5.29	11.99	3.14	4.30	2.25	492	349
NS	N6493	VFFFNtsw*	Thick	84	4.78	9.16	0.89	4.29	2.16	469	563
NS	N6498	VFFFNtsw	Inter	77	5.35	13.78	4.13	4.33	2.22	485	336
NS	N6500	VFFFNtswLv	Thick	80	5.12	11.76	2.76	4.27	2.22	484	406
NS	N6502	VFFFNtsw	Pear	76	4.81	13.01	2.87	4.31	2.24	490	266
SVS	SVTM1082	VFFFNtsw	Thin	75	5.53	14.01	4.54	4.23	2.15	467	418
SVS	SVTM9012	VFFFNPtsw	Thin	90	5.65	14.16	4.81	4.25	2.23	486	336
SVS	SVTM9013	VFFFNPtsw	Inter	89	5.25	11.69	2.92	4.26	2.20	480	436
SVS	SVTM9016	VFFFNtsw*	Thick	90	5.15	10.86	2.35	4.23	2.11	455	444
SVS	SVTM9019	VFFFNPtsw*	Thin	86	5.50	14.35	4.66	4.19	2.06	442	298
SVS	SVTM9021	VFFFNPtswFr	Inter	87	5.39	12.55	3.58	4.22	2.20	480	379
SVS	SVTM9023	VFFFNPtsw*	Thick	87	5.16	10.69	2.28	4.27	2.09	452	535
SVS	SVTM9024	VFFFNPtsw*	Thick	83	5.24	10.80	2.47	4.17	2.16	468	553
SVS	SVTM9025	VFFFNPtswFr*	Thick	79	5.31	11.28	2.82	4.14	2.13	460	504
SVS	SVTM9027	VFFFNtswLv	Early	90	5.53	14.43	4.75	4.24	2.20	479	385
SVS	SVTM9032	VFFFNPtswFrLv	Early	82	5.77	14.30	5.08	4.24	2.15	466	335
SVS	SVTM9033	VFFFNtsw	Early	76	5.08	11.58	2.60	4.26	2.15	465	474
SVS	SVTM9034	VFFFNtsw	Early	88	5.70	14.66	5.14	4.30	2.21	482	324
SVS	SVTM9036	VFFFNPtswLv*	Inter	93	5.20	12.70	3.34	4.29	2.16	469	435
SVS	SVTM9037	VFFFNPtswLv*	Thick	81	5.20	9.95	1.97	4.20	2.11	456	732
SVS	SVTM9038	VFFFNPtsw*	Thick	68	4.82	9.97	1.36	4.23	2.12	459	737
SVS	SVTM9039	VFFFNtswLv	Early	87	5.75	13.27	4.53	4.28	2.20	479	357
SVS	SVTM9040	VFFFNPtsw	Thin	78	5.64	13.70	4.57	4.23	2.14	465	351
SVS	SVTM9041	VFFFNPtsw*	Thick	84	5.25	10.46	2.31	4.22	2.11	455	535
SYN	BQ400	VFFNPtsw	Early	77	5.33	12.81	3.62	4.32	2.27	497	391
UG	UG29814	VFFFNPtsw*	Inter	81	5.26	11.49	2.84	4.26	2.22	483	419
Average				82	5.28	12.49	3.37	4.27	2.19	477	398

2024 Tomato Chemistry Profile

Use Sort: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
BHN	BP115	VFFFNPtsw	Early	89	5.35	14.17	4.32	4.23	2.20	478	314
BHN	BP116	VFFFNPtsw	Early	81	5.37	13.11	3.84	4.25	2.19	476	356
HM	HM0371	VFFFNtswFrMv	Early	86	5.44	13.67	4.22	4.25	2.32	509	253
HM	HM7103	VFFNtsw*	Early	81	5.28	15.46	4.86	4.29	2.22	484	265
HZ	H2479	VFFFNtsw	Early	73	4.78	12.21	2.42	4.28	2.25	493	371
LS	LS0691	VFFFtsw	Early	74	5.09	12.38	3.00	4.32	2.25	491	376
NS	N6416	VFNPtsw	Early	76	5.21	13.89	3.97	4.27	2.24	488	392
NS	N6489	VFFFNtswLv	Early	73	5.29	11.99	3.14	4.30	2.25	492	349
SVS	SVTM9027	VFFFNtswLv	Early	90	5.53	14.43	4.75	4.24	2.20	479	385
SVS	SVTM9032	VFFFNPtswFrLv	Early	82	5.77	14.30	5.08	4.24	2.15	466	335
SVS	SVTM9033	VFFFNtsw	Early	76	5.08	11.58	2.60	4.26	2.15	465	474
SVS	SVTM9034	VFFFNtsw	Early	88	5.70	14.66	5.14	4.30	2.21	482	324
SVS	SVTM9039	VFFFNtswLv	Early	87	5.75	13.27	4.53	4.28	2.20	479	357
SYN	BQ400	VFFNPtsw	Early	77	5.33	12.81	3.62	4.32	2.27	497	391
Early Average				81	5.35	13.42	3.96	4.28	2.22	484	353
BHN	BP110	VFFFNPtsw*	Thin	78	5.54	15.32	5.21	4.18	2.24	489	301
BHN	BP74	VFFFNPtsw*	Thin	87	5.64	13.67	4.56	4.28	2.25	492	321
HM	HM5511	VFFFNtswFrMv	Thin	81	5.46	13.86	4.36	4.30	2.23	486	249
HM	HMC0221	VFFFNtswFr	Thin	86	5.57	13.93	4.57	4.26	2.16	468	251
HZ	H2354	VFFFNtswFr	Thin	90	5.37	14.60	4.58	4.23	2.13	461	253
HZ	H2355	FFFNtswFr	Thin	84	5.54	14.10	4.60	4.27	2.22	483	244
NS	N6474	VFFFNtsw*	Thin	84	5.41	14.21	4.45	4.28	2.15	466	325
SVS	SVTM1082	VFFFNtsw	Thin	75	5.53	14.01	4.54	4.23	2.15	467	418
SVS	SVTM9012	VFFFNPtsw	Thin	90	5.65	14.16	4.81	4.25	2.23	486	336
SVS	SVTM9019	VFFFNPtsw*	Thin	86	5.50	14.35	4.66	4.19	2.06	442	298
SVS	SVTM9040	VFFFNPtsw	Thin	78	5.64	13.70	4.57	4.23	2.14	465	351
Thin Average				84	5.53	14.17	4.63	4.25	2.18	473	304

2024 Tomato Chemistry Profile

Use Sort: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
BHN	BP125	VFFFNPtsw	Inter	86	5.29	13.37	3.82	4.30	2.24	490	396
HM	HM4521	VFFNPtsw*	Inter	85	5.30	12.06	3.18	4.26	2.13	461	327
HM	HM5522	VFFNtswFr	Inter	79	5.61	12.62	3.98	4.25	2.25	493	335
HM	HM58841	VFFNtsw*	Inter	82	5.56	10.94	3.05	4.27	2.14	463	415
HM	HM8237	VFFFNtswFrMv*	Inter	87	5.30	12.99	3.66	4.23	2.16	469	268
HM	HM8268	VFFFNtsw	Inter	82	5.53	12.59	3.84	4.27	2.26	494	368
HZ	H2012	VFFFNtsw*	Inter	76	5.29	12.20	3.25	4.25	2.12	458	424
LS	LS0594	VFFFNP	Inter	79	5.50	13.28	4.14	4.24	2.16	469	388
LS	LS0645	VFFFNtsw	Inter	83	5.57	13.05	4.12	4.30	2.23	487	355
NS	N6428	VFFFNtsw*	Inter	84	5.05	12.80	3.16	4.30	2.13	461	395
NS	N6498	VFFFNtsw	Inter	77	5.35	13.78	4.13	4.33	2.22	485	336
SVS	SVTM9013	VFFFNPtsw	Inter	89	5.25	11.69	2.92	4.26	2.20	480	436
SVS	SVTM9021	VFFFNPtswFr	Inter	87	5.39	12.55	3.58	4.22	2.20	480	379
SVS	SVTM9036	VFFFNPtswLv*	Inter	93	5.20	12.70	3.34	4.29	2.16	469	435
UG	UG29814	VFFFNPtsw*	Inter	81	5.26	11.49	2.84	4.26	2.22	483	419
Intermediate Average				83	5.36	12.54	3.53	4.27	2.19	476	378
HM	TC8255	VFFFNtsw	Thick	82	5.24	10.79	2.46	4.25	2.20	479	451
HZ	H1662	VFFFNPtswLv	Thick	83	5.11	9.99	1.84	4.27	2.11	455	690
HZ	H1776	VFFNPtsw	Thick	92	5.22	10.03	2.05	4.27	2.19	476	558
HZ	H1996	VFFFNtsw*	Thick	76	5.06	10.73	2.13	4.27	2.22	483	518
HZ	H2016	VFFFNPtsw	Thick	84	4.89	11.01	2.00	4.24	2.26	493	491
HZ	H2365	VFFFNPtswFr*	Thick	68	4.98	11.26	2.27	4.26	2.14	464	540
HZ	H5508	VFFNtsw*	Thick	81	4.85	10.88	1.86	4.23	2.17	470	471
HZ	H5608	VFFNPtsw	Thick	77	5.05	11.20	2.35	4.29	2.26	493	448
LS	LS0681	VFFNPtsw	Thick	81	5.12	11.65	2.69	4.27	2.18	473	459
LS	LS1715	VFFFNtsw	Thick	83	4.88	11.79	2.38	4.29	2.21	480	418
LS	LS1802	VFFFNtsw	Thick	84	5.33	10.70	2.56	4.25	2.12	458	511

2024 Tomato Chemistry Profile

Use Sort: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
NS	N6475	VFFFNtsw*	Thick	78	4.82	11.13	1.93	4.29	2.20	479	378
NS	N6480	VFFFNtswLv*	Thick	87	5.01	11.19	2.28	4.30	2.20	479	397
NS	N6493	VFFFNtsw*	Thick	84	4.78	9.16	0.89	4.29	2.16	469	563
NS	N6500	VFFFNtswLv	Thick	80	5.12	11.76	2.76	4.27	2.22	484	406
SVS	SVTM9016	VFFFNtsw*	Thick	90	5.15	10.86	2.35	4.23	2.11	455	444
SVS	SVTM9023	VFFFNtsw*	Thick	87	5.16	10.69	2.28	4.27	2.09	452	535
SVS	SVTM9024	VFFFNtsw*	Thick	83	5.24	10.80	2.47	4.17	2.16	468	553
SVS	SVTM9025	VFFFNtswFr*	Thick	79	5.31	11.28	2.82	4.14	2.13	460	504
SVS	SVTM9037	VFFFNtswLv*	Thick	81	5.20	9.95	1.97	4.20	2.11	456	732
SVS	SVTM9038	VFFFNtsw*	Thick	68	4.82	9.97	1.36	4.23	2.12	459	737
SVS	SVTM9041	VFFFNtsw*	Thick	84	5.25	10.46	2.31	4.22	2.11	455	535
Thick Average				81	5.07	10.79	2.18	4.25	2.17	470	515
BHN	BP101	VFFFNtsw	Pear	82	4.94	14.05	3.59	4.29	2.20	480	267
BHN	BP88	VFFFNtsw	Pear	88	5.30	14.03	4.18	4.33	2.25	491	270
HM	HM8163	VFFFNtsw	Pear	76	5.79	12.23	4.08	4.31	2.24	490	331
HM	HM8507	VFFFNtswFr	Pear	75	5.71	13.47	4.57	4.33	2.32	510	295
HZ	H2128	VFFFNtsw	Pear	74	5.18	12.75	3.34	4.35	2.30	505	435
NS	N6485	VFFFNtsw	Pear	75	4.72	13.13	2.77	4.33	2.21	481	257
NS	N6502	VFFFNtsw	Pear	76	4.81	13.01	2.87	4.31	2.24	490	266
Pear Average				78	5.21	13.24	3.63	4.32	2.25	492	303
Average				82	5.28	12.49	3.37	4.27	2.19	477	398

2024 Tomato Chemistry Profile

Brix Sort: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
HM	HM8163	VFFNtsw	Pear	76	5.79	12.23	4.08	4.31	2.24	490	331
SVS	SVTM9032	VFFFNPtswFrLv	Early	82	5.77	14.30	5.08	4.24	2.15	466	335
SVS	SVTM9039	VFFFNtswLv	Early	87	5.75	13.27	4.53	4.28	2.20	479	357
HM	HM8507	VFFFNtswFr	Pear	75	5.71	13.47	4.57	4.33	2.32	510	295
SVS	SVTM9034	VFFFNtsw	Early	88	5.70	14.66	5.14	4.30	2.21	482	324
SVS	SVTM9012	VFFFNPtsw	Thin	90	5.65	14.16	4.81	4.25	2.23	486	336
BHN	BP74	VFFFNPtsw*	Thin	87	5.64	13.67	4.56	4.28	2.25	492	321
SVS	SVTM9040	VFFFNPtsw	Thin	78	5.64	13.70	4.57	4.23	2.14	465	351
HM	HM5522	VFFNtswFr	Inter	79	5.61	12.62	3.98	4.25	2.25	493	335
HM	HMC0221	VFFFNtswFr	Thin	86	5.57	13.93	4.57	4.26	2.16	468	251
LS	LS0645	VFFFNtsw	Inter	83	5.57	13.05	4.12	4.30	2.23	487	355
HM	HM58841	VFFNtsw*	Inter	82	5.56	10.94	3.05	4.27	2.14	463	415
BHN	BP110	VFFFNPtsw*	Thin	78	5.54	15.32	5.21	4.18	2.24	489	301
HZ	H2355	FFFNtswFr	Thin	84	5.54	14.10	4.60	4.27	2.22	483	244
HM	HM8268	VFFFNtsw	Inter	82	5.53	12.59	3.84	4.27	2.26	494	368
SVS	SVTM1082	VFFFNtsw	Thin	75	5.53	14.01	4.54	4.23	2.15	467	418
SVS	SVTM9027	VFFFNtswLv	Early	90	5.53	14.43	4.75	4.24	2.20	479	385
LS	LS0594	VFFFNP	Inter	79	5.50	13.28	4.14	4.24	2.16	469	388
SVS	SVTM9019	VFFFNPtsw*	Thin	86	5.50	14.35	4.66	4.19	2.06	442	298
HM	HM5511	VFFFNtswFrMv	Thin	81	5.46	13.86	4.36	4.30	2.23	486	249
HM	HM0371	VFFFNtswFrMv	Early	86	5.44	13.67	4.22	4.25	2.32	509	253
NS	N6474	VFFFNtsw*	Thin	84	5.41	14.21	4.45	4.28	2.15	466	325
SVS	SVTM9021	VFFFNPtswFr	Inter	87	5.39	12.55	3.58	4.22	2.20	480	379
HZ	H2354	VFFFNtswFr	Thin	90	5.37	14.60	4.58	4.23	2.13	461	253
BHN	BP116	VFFFNPtsw	Early	81	5.37	13.11	3.84	4.25	2.19	476	356
BHN	BP115	VFFFNPtsw	Early	89	5.35	14.17	4.32	4.23	2.20	478	314
NS	N6498	VFFFNtsw	Inter	77	5.35	13.78	4.13	4.33	2.22	485	336
LS	LS1802	VFFFNtsw	Thick	84	5.33	10.70	2.56	4.25	2.12	458	511
SYN	BQ400	VFFNPtsw	Early	77	5.33	12.81	3.62	4.32	2.27	497	391
SVS	SVTM9025	VFFFNPtswFr*	Thick	79	5.31	11.28	2.82	4.14	2.13	460	504
HM	HM8237	VFFFNtswFrMv*	Inter	87	5.30	12.99	3.66	4.23	2.16	469	268
BHN	BP88	VFFFNPtsw	Pear	88	5.30	14.03	4.18	4.33	2.25	491	270
HM	HM4521	VFFNPtsw*	Inter	85	5.30	12.06	3.18	4.26	2.13	461	327
HZ	H2012	VFFFNtsw*	Inter	76	5.29	12.20	3.25	4.25	2.12	458	424
NS	N6489	VFFFNtswLv	Early	73	5.29	11.99	3.14	4.30	2.25	492	349
BHN	BP125	VFFFNPtsw	Inter	86	5.29	13.37	3.82	4.30	2.24	490	396

2024 Tomato Chemistry Profile

Brix Sort: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
HM	HM7103	VFFNtsw*	Early	81	5.28	15.46	4.86	4.29	2.22	484	265
UG	UG29814	VFFFNPtsw*	Inter	81	5.26	11.49	2.84	4.26	2.22	483	419
SVS	SVTM9041	VFFFNPtsw*	Thick	84	5.25	10.46	2.31	4.22	2.11	455	535
SVS	SVTM9013	VFFFNPtsw	Inter	89	5.25	11.69	2.92	4.26	2.20	480	436
SVS	SVTM9024	VFFFNPtsw*	Thick	83	5.24	10.80	2.47	4.17	2.16	468	553
HM	TC8255	VFFFNtsw	Thick	82	5.24	10.79	2.46	4.25	2.20	479	451
HZ	H1776	VFFNPtsw	Thick	92	5.22	10.03	2.05	4.27	2.19	476	558
NS	N6416	VFNPtsw	Early	76	5.21	13.89	3.97	4.27	2.24	488	392
SVS	SVTM9037	VFFFNPtswLv*	Thick	81	5.20	9.95	1.97	4.20	2.11	456	732
SVS	SVTM9036	VFFFNPtswLv*	Inter	93	5.20	12.70	3.34	4.29	2.16	469	435
HZ	H2128	VFFFNPtsw	Pear	74	5.18	12.75	3.34	4.35	2.30	505	435
SVS	SVTM9023	VFFFNPtsw*	Thick	87	5.16	10.69	2.28	4.27	2.09	452	535
SVS	SVTM9016	VFFFNtsw*	Thick	90	5.15	10.86	2.35	4.23	2.11	455	444
NS	N6500	VFFFNtswLv	Thick	80	5.12	11.76	2.76	4.27	2.22	484	406
LS	LS0681	VFFNPtsw	Thick	81	5.12	11.65	2.69	4.27	2.18	473	459
HZ	H1662	VFFFNPtswLv	Thick	83	5.11	9.99	1.84	4.27	2.11	455	690
LS	LS0691	VFFFtsw	Early	74	5.09	12.38	3.00	4.32	2.25	491	376
SVS	SVTM9033	VFFFNtsw	Early	76	5.08	11.58	2.60	4.26	2.15	465	474
HZ	H1996	VFFFNtsw*	Thick	76	5.06	10.73	2.13	4.27	2.22	483	518
NS	N6428	VFFFNtsw*	Inter	84	5.05	12.80	3.16	4.30	2.13	461	395
HZ	H5608	VFFNPtsw	Thick	77	5.05	11.20	2.35	4.29	2.26	493	448
NS	N6480	VFFFNtswLv*	Thick	87	5.01	11.19	2.28	4.30	2.20	479	397
HZ	H2365	VFFFNPtswFr*	Thick	68	4.98	11.26	2.27	4.26	2.14	464	540
BHN	BP101	VFFFNPtsw	Pear	82	4.94	14.05	3.59	4.29	2.20	480	267
HZ	H2016	VFFFNPtsw	Thick	84	4.89	11.01	2.00	4.24	2.26	493	491
LS	LS1715	VFFFNtsw	Thick	83	4.88	11.79	2.38	4.29	2.21	480	418
HZ	H5508	VFFNtsw*	Thick	81	4.85	10.88	1.86	4.23	2.17	470	471
SVS	SVTM9038	VFFFNPtsw*	Thick	68	4.82	9.97	1.36	4.23	2.12	459	737
NS	N6475	VFFFNtsw*	Thick	78	4.82	11.13	1.93	4.29	2.20	479	378
NS	N6502	VFFFNtsw	Pear	76	4.81	13.01	2.87	4.31	2.24	490	266
HZ	H2479	VFFFNtsw	Early	73	4.78	12.21	2.42	4.28	2.25	493	371
NS	N6493	VFFFNtsw*	Thick	84	4.78	9.16	0.89	4.29	2.16	469	563
NS	N6485	VFFFNtsw	Pear	75	4.72	13.13	2.77	4.33	2.21	481	257
Average				82	5.28	12.49	3.37	4.27	2.19	477	398

2024 Tomato Chemistry Profile

Predicted Paste Bostwick: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
NS	N6493	VFFFNtsw*	Thick	84	4.78	9.16	0.89	4.29	2.16	469	563
SVS	SVTM9037	VFFFNtswLv*	Thick	81	5.20	9.95	1.97	4.20	2.11	456	732
SVS	SVTM9038	VFFFNtsw*	Thick	68	4.82	9.97	1.36	4.23	2.12	459	737
HZ	H1662	VFFFNtswLv	Thick	83	5.11	9.99	1.84	4.27	2.11	455	690
HZ	H1776	VFFFNtsw	Thick	92	5.22	10.03	2.05	4.27	2.19	476	558
SVS	SVTM9041	VFFFNtsw*	Thick	84	5.25	10.46	2.31	4.22	2.11	455	535
SVS	SVTM9023	VFFFNtsw*	Thick	87	5.16	10.69	2.28	4.27	2.09	452	535
LS	LS1802	VFFFNtsw	Thick	84	5.33	10.70	2.56	4.25	2.12	458	511
HZ	H1996	VFFFNtsw*	Thick	76	5.06	10.73	2.13	4.27	2.22	483	518
HM	TC8255	VFFFNtsw	Thick	82	5.24	10.79	2.46	4.25	2.20	479	451
SVS	SVTM9024	VFFFNtsw*	Thick	83	5.24	10.80	2.47	4.17	2.16	468	553
SVS	SVTM9016	VFFFNtsw*	Thick	90	5.15	10.86	2.35	4.23	2.11	455	444
HZ	H5508	VFFFNtsw*	Thick	81	4.85	10.88	1.86	4.23	2.17	470	471
HM	HM58841	VFFFNtsw*	Inter	82	5.56	10.94	3.05	4.27	2.14	463	415
HZ	H2016	VFFFNtsw	Thick	84	4.89	11.01	2.00	4.24	2.26	493	491
NS	N6475	VFFFNtsw*	Thick	78	4.82	11.13	1.93	4.29	2.20	479	378
NS	N6480	VFFFNtswLv*	Thick	87	5.01	11.19	2.28	4.30	2.20	479	397
HZ	H5608	VFFFNtsw	Thick	77	5.05	11.20	2.35	4.29	2.26	493	448
HZ	H2365	VFFFNtswFr*	Thick	68	4.98	11.26	2.27	4.26	2.14	464	540
SVS	SVTM9025	VFFFNtswFr*	Thick	79	5.31	11.28	2.82	4.14	2.13	460	504
UG	UG29814	VFFFNtsw*	Inter	81	5.26	11.49	2.84	4.26	2.22	483	419
SVS	SVTM9033	VFFFNtsw	Early	76	5.08	11.58	2.60	4.26	2.15	465	474
LS	LS0681	VFFFNtsw	Thick	81	5.12	11.65	2.69	4.27	2.18	473	459
SVS	SVTM9013	VFFFNtsw	Inter	89	5.25	11.69	2.92	4.26	2.20	480	436
NS	N6500	VFFFNtswLv	Thick	80	5.12	11.76	2.76	4.27	2.22	484	406
LS	LS1715	VFFFNtsw	Thick	83	4.88	11.79	2.38	4.29	2.21	480	418
NS	N6489	VFFFNtswLv	Early	73	5.29	11.99	3.14	4.30	2.25	492	349
HM	HM4521	VFFFNtsw*	Inter	85	5.30	12.06	3.18	4.26	2.13	461	327
HZ	H2012	VFFFNtsw*	Inter	76	5.29	12.20	3.25	4.25	2.12	458	424
HZ	H2479	VFFFNtsw	Early	73	4.78	12.21	2.42	4.28	2.25	493	371
HM	HM8163	VFFFNtsw	Pear	76	5.79	12.23	4.08	4.31	2.24	490	331
LS	LS0691	VFFFNtsw	Early	74	5.09	12.38	3.00	4.32	2.25	491	376
SVS	SVTM9021	VFFFNtswFr	Inter	87	5.39	12.55	3.58	4.22	2.20	480	379
HM	HM8268	VFFFNtsw	Inter	82	5.53	12.59	3.84	4.27	2.26	494	368
HM	HM5522	VFFFNtswFr	Inter	79	5.61	12.62	3.98	4.25	2.25	493	335
SVS	SVTM9036	VFFFNtswLv*	Inter	93	5.20	12.70	3.34	4.29	2.16	469	435

2024 Tomato Chemistry Profile

Predicted Paste Bostwick: 36 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
HZ	H2128	VFFFNPtsw	Pear	74	5.18	12.75	3.34	4.35	2.30	505	435
NS	N6428	VFFFNtsw*	Inter	84	5.05	12.80	3.16	4.30	2.13	461	395
SYN	BQ400	VFFNPtsw	Early	77	5.33	12.81	3.62	4.32	2.27	497	391
HM	HM8237	VFFFNtswFrMv*	Inter	87	5.30	12.99	3.66	4.23	2.16	469	268
NS	N6502	VFFFNtsw	Pear	76	4.81	13.01	2.87	4.31	2.24	490	266
LS	LS0645	VFFFNtsw	Inter	83	5.57	13.05	4.12	4.30	2.23	487	355
BHN	BP116	VFFFNPtsw	Early	81	5.37	13.11	3.84	4.25	2.19	476	356
NS	N6485	VFFFNtsw	Pear	75	4.72	13.13	2.77	4.33	2.21	481	257
SVS	SVTM9039	VFFFNtswLv	Early	87	5.75	13.27	4.53	4.28	2.20	479	357
LS	LS0594	VFFFNP	Inter	79	5.50	13.28	4.14	4.24	2.16	469	388
BHN	BP125	VFFFNPtsw	Inter	86	5.29	13.37	3.82	4.30	2.24	490	396
HM	HM8507	VFFFNtswFr	Pear	75	5.71	13.47	4.57	4.33	2.32	510	295
BHN	BP74	VFFFNPtsw*	Thin	87	5.64	13.67	4.56	4.28	2.25	492	321
HM	HM0371	VFFFNtswFrMv	Early	86	5.44	13.67	4.22	4.25	2.32	509	253
SVS	SVTM9040	VFFFNPtsw	Thin	78	5.64	13.70	4.57	4.23	2.14	465	351
NS	N6498	VFFFNtsw	Inter	77	5.35	13.78	4.13	4.33	2.22	485	336
HM	HM5511	VFFFNtswFrMv	Thin	81	5.46	13.86	4.36	4.30	2.23	486	249
NS	N6416	VFNPtsw	Early	76	5.21	13.89	3.97	4.27	2.24	488	392
HM	HMC0221	VFFFNtswFr	Thin	86	5.57	13.93	4.57	4.26	2.16	468	251
SVS	SVTM1082	VFFFNtsw	Thin	75	5.53	14.01	4.54	4.23	2.15	467	418
BHN	BP88	VFFFNPtsw	Pear	88	5.30	14.03	4.18	4.33	2.25	491	270
BHN	BP101	VFFFNPtsw	Pear	82	4.94	14.05	3.59	4.29	2.20	480	267
HZ	H2355	FFFNtswFr	Thin	84	5.54	14.10	4.60	4.27	2.22	483	244
SVS	SVTM9012	VFFFNPtsw	Thin	90	5.65	14.16	4.81	4.25	2.23	486	336
BHN	BP115	VFFFNPtsw	Early	89	5.35	14.17	4.32	4.23	2.20	478	314
NS	N6474	VFFFNtsw*	Thin	84	5.41	14.21	4.45	4.28	2.15	466	325
SVS	SVTM9032	VFFFNPtswFrLv	Early	82	5.77	14.30	5.08	4.24	2.15	466	335
SVS	SVTM9019	VFFFNPtsw*	Thin	86	5.50	14.35	4.66	4.19	2.06	442	298
SVS	SVTM9027	VFFFNtswLv	Early	90	5.53	14.43	4.75	4.24	2.20	479	385
HZ	H2354	VFFFNtswFr	Thin	90	5.37	14.60	4.58	4.23	2.13	461	253
SVS	SVTM9034	VFFFNtsw	Early	88	5.70	14.66	5.14	4.30	2.21	482	324
BHN	BP110	VFFFNPtsw*	Thin	78	5.54	15.32	5.21	4.18	2.24	489	301
HM	HM7103	VFFNtsw*	Early	81	5.28	15.46	4.86	4.29	2.22	484	265
Average				82	5.28	12.49	3.37	4.27	2.19	477	398

2024 Tomato Chemistry Profile

South Supplier Summary: 12 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
BHN	BP74	VFFFNPtsw*	Thin	88	5.70	13.89	4.76	4.37	2.31	506	348
BHN	BP88	VFFFNPtsw	Pear	91	5.33	14.71	4.57	4.37	2.31	507	309
BHN	BP101	VFFFNPtsw	Pear	80	5.06	14.13	3.84	4.29	2.25	491	294
BHN	BP110	VFFFNPtsw*	Thin	74	5.57	15.25	5.22	4.23	2.30	503	327
BHN	BP115	VFFFNPtsw	Early	90	5.42	14.43	4.57	4.29	2.25	491	339
BHN	BP116	VFFFNPtsw	Early	77	5.48	12.81	3.87	4.33	2.23	485	387
BHN	BP125	VFFFNPtsw	Inter	82	5.39	13.68	4.15	4.34	2.29	503	463
HM	HM0371	VFFFNtswFrMv	Early	83	5.54	14.08	4.60	4.31	2.36	519	268
HM	HM4521	VFFNPtsw*	Inter	82	5.49	12.85	3.91	4.29	2.20	479	357
HM	HM5511	VFFFNtswFrMv	Thin	80	5.63	13.49	4.45	4.38	2.27	497	284
HM	HM5522	VFFNtswFr	Inter	78	5.66	13.49	4.50	4.29	2.30	504	341
HM	HM58841	VFFNtsw*	Inter	79	5.74	11.07	3.41	4.29	2.20	477	478
HM	HM7103	VFFNtsw*	Early	85	5.31	15.46	4.91	4.31	2.26	495	289
HM	HM8163	VFFNtsw	Pear	77	5.84	12.68	4.38	4.32	2.30	505	345
HM	HM8237	VFFFNtswFrMv*	Inter	88	5.50	13.18	4.08	4.26	2.18	474	297
HM	HM8268	VFFFNtsw	Inter	83	5.67	12.58	4.06	4.33	2.29	501	412
HM	HM8507	VFFFNtswFr	Pear	79	5.78	13.96	4.92	4.36	2.35	518	312
HM	HMC0221	VFFFNtswFr	Thin	84	5.66	14.00	4.76	4.26	2.18	474	267
HM	TC8255	VFFFNtsw	Thick	80	5.27	10.69	2.46	4.27	2.23	488	497
HZ	H1662	VFFFNPtswLv	Thick	83	5.15	10.35	2.10	4.26	2.14	463	718
HZ	H1776	VFFNPtsw	Thick	94	5.38	10.71	2.65	4.28	2.24	488	583
HZ	H1996	VFFFNtsw*	Thick	76	5.17	10.94	2.42	4.25	2.25	492	588
HZ	H2012	VFFFNtsw*	Inter	76	5.31	12.58	3.47	4.27	2.15	466	469
HZ	H2016	VFFFNPtsw	Thick	85	5.06	11.24	2.40	4.25	2.29	501	573
HZ	H2128	VFFFNPtsw	Pear	72	5.33	13.15	3.79	4.35	2.36	520	454
HZ	H2354	VFFFNtswFr	Thin	89	5.48	15.02	4.96	4.25	2.16	469	276
HZ	H2355	FFFNtswFr	Thin	82	5.65	14.35	4.92	4.32	2.25	492	274
HZ	H2365	VFFFNPtswFr*	Thick	71	5.08	11.41	2.50	4.25	2.17	472	629
HZ	H2479	VFFFNtsw	Early	74	4.82	12.58	2.66	4.33	2.31	507	395
HZ	H5508	VFFNtsw*	Thick	85	4.85	11.56	2.20	4.23	2.22	483	464
HZ	H5608	VFFNPtsw	Thick	79	5.17	11.79	2.84	4.28	2.33	511	502
LS	LS0594	VFFFNP	Inter	80	5.47	13.40	4.15	4.28	2.20	477	429
LS	LS0645	VFFFNtsw	Inter	80	5.79	12.75	4.33	4.33	2.29	502	397
LS	LS0681	VFFNPtsw	Thick	77	5.32	11.67	3.02	4.26	2.24	489	531
LS	LS0691	VFFFtsw	Early	74	5.10	12.19	2.94	4.40	2.30	504	425
LS	LS1715	VFFFNtsw	Thick	83	4.98	11.48	2.38	4.32	2.25	492	485

2024 Tomato Chemistry Profile

South Supplier Summary: 12 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
LS	LS1802	VFFFNtsw	Thick	81	5.45	10.99	2.90	4.25	2.16	468	625
NS	N6416	VFNPTsw	Early	76	5.21	14.01	4.03	4.30	2.28	498	396
NS	N6428	VFFFNtsw*	Inter	89	5.09	12.93	3.28	4.32	2.18	474	425
NS	N6474	VFFFNtsw*	Thin	82	5.44	14.50	4.64	4.33	2.18	473	336
NS	N6475	VFFFNtsw*	Thick	81	4.99	11.57	2.43	4.32	2.25	491	405
NS	N6480	VFFFNtswLv*	Thick	88	5.04	11.38	2.42	4.32	2.25	493	438
NS	N6485	VFFFNtsw	Pear	74	4.74	13.08	2.78	4.35	2.26	494	280
NS	N6489	VFFFNtswLv	Early	71	5.31	12.30	3.32	4.35	2.31	506	351
NS	N6493	VFFFNtsw*	Thick	89	4.78	9.42	1.02	4.31	2.23	485	578
NS	N6498	VFFFNtsw	Inter	77	5.55	13.42	4.28	4.37	2.31	507	361
NS	N6500	VFFFNtswLv	Thick	83	5.19	12.49	3.23	4.27	2.28	499	448
NS	N6502	VFFFNtsw	Pear	77	4.90	12.98	3.00	4.30	2.27	497	289
SVS	SVTM1082	VFFFNtsw	Thin	74	5.74	13.22	4.49	4.28	2.20	479	480
SVS	SVTM9012	VFFFNPtsw	Thin	89	5.82	13.94	4.99	4.31	2.27	496	351
SVS	SVTM9013	VFFFNPtsw	Inter	89	5.44	11.78	3.28	4.31	2.25	492	490
SVS	SVTM9016	VFFFNtsw*	Thick	92	5.23	11.11	2.60	4.26	2.16	468	517
SVS	SVTM9019	VFFFNPtsw*	Thin	85	5.57	14.11	4.66	4.22	2.12	458	314
SVS	SVTM9021	VFFFNPtswFr	Inter	83	5.49	12.45	3.71	4.25	2.26	494	421
SVS	SVTM9023	VFFFNPtsw*	Thick	90	5.20	10.60	2.30	4.28	2.13	461	624
SVS	SVTM9024	VFFFNPtsw*	Thick	81	5.36	11.28	2.90	4.18	2.18	474	602
SVS	SVTM9025	VFFFNPtswFr*	Thick	76	5.46	11.59	3.22	4.16	2.16	467	556
SVS	SVTM9027	VFFFNtswLv	Early	90	5.52	14.34	4.70	4.29	2.25	491	412
SVS	SVTM9032	VFFFNPtswFrLv	Early	83	5.72	14.46	5.08	4.29	2.21	481	342
SVS	SVTM9033	VFFFNtsw	Early	75	5.21	11.44	2.73	4.31	2.18	474	521
SVS	SVTM9034	VFFFNtsw	Early	93	5.82	14.42	5.23	4.37	2.29	501	361
SVS	SVTM9036	VFFFNPtswLv*	Inter	94	5.42	12.63	3.66	4.31	2.22	483	516
SVS	SVTM9037	VFFFNPtswLv*	Thick	85	5.30	10.39	2.35	4.23	2.17	470	848
SVS	SVTM9038	VFFFNPtsw*	Thick	67	4.97	9.96	1.60	4.25	2.14	465	885
SVS	SVTM9039	VFFFNtswLv	Early	90	5.70	13.48	4.55	4.35	2.27	498	337
SVS	SVTM9040	VFFFNPtsw	Thin	79	5.78	13.35	4.62	4.25	2.20	479	377
SVS	SVTM9041	VFFFNPtsw*	Thick	82	5.41	10.88	2.79	4.24	2.16	469	644
SYN	BQ400	VFFNPtsw	Early	79	5.45	12.98	3.89	4.37	2.32	509	442
UG	UG29814	VFFFNPtsw*	Inter	82	5.45	11.90	3.36	4.25	2.26	493	467
Average				82	5.37	12.60	3.58	4.29	2.24	488	442

2024 Tomato Chemistry Profile

Central Supplier Summary: 12 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
BHN	BP74	VFFFNPtsw*	Thin	87	5.82	13.21	4.62	4.26	2.23	488	316
BHN	BP88	VFFFNPtsw	Pear	84	5.49	13.43	4.20	4.30	2.23	488	247
BHN	BP101	VFFFNPtsw	Pear	78	5.17	13.98	3.93	4.28	2.20	480	260
BHN	BP110	VFFFNPtsw*	Thin	80	5.76	15.56	5.70	4.20	2.22	483	296
BHN	BP115	VFFFNPtsw	Early	85	5.52	13.88	4.46	4.25	2.19	476	299
BHN	BP116	VFFFNPtsw	Early	82	5.57	12.85	4.03	4.26	2.18	475	344
BHN	BP125	VFFFNPtsw	Inter	87	5.48	13.11	4.01	4.33	2.21	481	343
HM	HM0371	VFFFNtswFrMv	Early	85	5.64	13.42	4.43	4.26	2.31	506	238
HM	HM4521	VFFNPtsw*	Inter	85	5.35	11.48	2.99	4.29	2.10	452	298
HM	HM5511	VFFFNtswFrMv	Thin	81	5.45	14.00	4.41	4.30	2.21	480	220
HM	HM5522	VFFNtswFr	Inter	78	5.78	11.94	3.92	4.28	2.23	487	330
HM	HM58841	VFFNtsw*	Inter	81	5.69	10.70	3.15	4.31	2.12	458	381
HM	HM7103	VFFNtsw*	Early	75	5.61	15.54	5.44	4.33	2.22	485	255
HM	HM8163	VFFNtsw	Pear	73	5.98	11.98	4.28	4.31	2.23	485	327
HM	HM8237	VFFFNtswFrMv*	Inter	85	5.40	12.47	3.56	4.27	2.17	470	256
HM	HM8268	VFFFNtsw	Inter	80	5.62	12.55	3.97	4.28	2.27	496	337
HM	HM8507	VFFFNtswFr	Pear	70	6.00	12.92	4.78	4.31	2.31	507	293
HM	HMC0221	VFFFNtswFr	Thin	84	5.76	13.15	4.48	4.27	2.15	465	236
HM	TC8255	VFFFNtsw	Thick	82	5.49	10.93	2.94	4.23	2.21	482	435
HZ	H1662	VFFFNPtswLv	Thick	80	5.29	9.60	1.94	4.31	2.11	456	645
HZ	H1776	VFFNPtsw	Thick	91	5.45	9.13	1.98	4.30	2.19	476	520
HZ	H1996	VFFFNtsw*	Thick	74	5.19	10.34	2.15	4.31	2.24	489	466
HZ	H2012	VFFFNtsw*	Inter	75	5.44	11.63	3.20	4.30	2.10	453	389
HZ	H2016	VFFFNPtsw	Thick	81	4.96	10.57	1.89	4.25	2.28	499	434
HZ	H2128	VFFFNPtsw	Pear	72	5.33	12.30	3.36	4.32	2.29	503	446
HZ	H2354	VFFFNtswFr	Thin	90	5.54	14.19	4.65	4.26	2.12	459	231
HZ	H2355	FFFNtswFr	Thin	82	5.60	13.66	4.48	4.28	2.20	479	230
HZ	H2365	VFFFNPtswFr*	Thick	69	5.23	10.81	2.46	4.29	2.17	470	462
HZ	H2479	VFFFNtsw	Early	70	4.96	12.25	2.74	4.30	2.23	486	332
HZ	H5508	VFFNtsw*	Thick	77	5.03	10.55	2.00	4.22	2.19	477	449
HZ	H5608	VFFNPtsw	Thick	75	5.24	10.62	2.38	4.32	2.24	489	390
LS	LS0594	VFFFNP	Inter	76	5.79	12.87	4.40	4.27	2.15	466	365
LS	LS0645	VFFFNtsw	Inter	86	5.71	12.90	4.29	4.33	2.21	480	334
LS	LS0681	VFFNPtsw	Thick	78	5.10	11.39	2.53	4.31	2.15	467	377
LS	LS0691	VFFFtsw	Early	77	5.17	12.43	3.16	4.30	2.23	487	320
LS	LS1715	VFFFNtsw	Thick	81	4.99	12.02	2.67	4.30	2.22	484	348

2024 Tomato Chemistry Profile

Central Supplier Summary: 12 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
LS	LS1802	VFFFNtsw	Thick	87	5.49	10.45	2.70	4.27	2.13	461	398
NS	N6416	VFNptsw	Early	74	5.35	13.38	3.93	4.30	2.23	486	389
NS	N6428	VFFFNtsw*	Inter	81	5.20	12.59	3.29	4.33	2.14	463	366
NS	N6474	VFFFNtsw*	Thin	83	5.51	14.97	4.99	4.26	2.15	466	293
NS	N6475	VFFFNtsw*	Thick	74	4.90	10.19	1.60	4.26	2.22	484	340
NS	N6480	VFFFNtswLv*	Thick	87	5.16	10.75	2.30	4.32	2.19	476	362
NS	N6485	VFFFNtsw	Pear	74	4.79	13.00	2.82	4.30	2.21	482	233
NS	N6489	VFFFNtswLv	Early	72	5.58	11.54	3.39	4.33	2.24	490	342
NS	N6493	VFFFNtsw*	Thick	82	4.95	8.79	0.98	4.30	2.14	463	514
NS	N6498	VFFFNtsw	Inter	76	5.44	14.13	4.45	4.34	2.17	472	343
NS	N6500	VFFFNtswLv	Thick	75	5.35	11.20	2.85	4.31	2.21	482	383
NS	N6502	VFFFNtsw	Pear	73	4.99	12.78	3.03	4.31	2.27	496	242
SVS	SVTM1082	VFFFNtsw	Thin	73	5.59	14.03	4.66	4.25	2.14	463	392
SVS	SVTM9012	VFFFNptsw	Thin	89	5.74	14.04	4.91	4.27	2.22	483	343
SVS	SVTM9013	VFFFNptsw	Inter	89	5.36	11.11	2.81	4.29	2.19	476	401
SVS	SVTM9016	VFFFNtsw*	Thick	88	5.35	10.33	2.41	4.21	2.11	457	378
SVS	SVTM9019	VFFFNptsw*	Thin	85	5.62	14.53	4.95	4.22	2.03	436	271
SVS	SVTM9021	VFFFNptswFr	Inter	86	5.54	12.37	3.74	4.26	2.18	474	344
SVS	SVTM9023	VFFFNptsw*	Thick	83	5.38	10.72	2.65	4.29	2.11	456	471
SVS	SVTM9024	VFFFNptsw*	Thick	81	5.39	10.26	2.43	4.16	2.18	474	512
SVS	SVTM9025	VFFFNptswFr*	Thick	80	5.48	10.65	2.78	4.12	2.14	464	459
SVS	SVTM9027	VFFFNtswLv	Early	88	5.75	14.08	4.94	4.26	2.19	477	365
SVS	SVTM9032	VFFFNptswFrLv	Early	82	6.13	14.13	5.59	4.28	2.13	460	326
SVS	SVTM9033	VFFFNtsw	Early	75	5.22	11.62	2.84	4.29	2.14	462	428
SVS	SVTM9034	VFFFNtsw	Early	83	5.72	14.98	5.33	4.32	2.20	478	307
SVS	SVTM9036	VFFFNptswLv*	Inter	88	5.32	12.93	3.65	4.32	2.14	464	368
SVS	SVTM9037	VFFFNptswLv*	Thick	80	5.40	9.28	1.96	4.17	2.11	456	613
SVS	SVTM9038	VFFFNptsw*	Thick	70	4.91	9.57	1.30	4.26	2.16	468	635
SVS	SVTM9039	VFFFNtswLv	Early	81	5.87	12.83	4.51	4.30	2.16	468	381
SVS	SVTM9040	VFFFNptsw	Thin	75	5.77	13.42	4.64	4.27	2.14	464	351
SVS	SVTM9041	VFFFNptsw*	Thick	82	5.44	10.09	2.43	4.20	2.11	457	448
SYN	BQ400	VFFFNptsw	Early	73	5.57	12.46	3.84	4.35	2.27	496	353
UG	UG29814	VFFFNptsw*	Inter	80	5.27	11.33	2.77	4.27	2.24	490	344
Average				80	5.43	12.18	3.47	4.28	2.18	475	367

2024 Tomato Chemistry Profile

North Supplier Summary: 12 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
BHN	BP74	VFFFNPtsw*	Thin	88	5.40	13.91	4.29	4.22	2.21	481	300
BHN	BP88	VFFFNPtsw	Pear	87	5.07	13.95	3.76	4.31	2.19	478	253
BHN	BP101	VFFFNPtsw	Pear	87	4.59	14.03	3.01	4.30	2.16	469	248
BHN	BP110	VFFFNPtsw*	Thin	81	5.28	15.14	4.70	4.12	2.21	481	282
BHN	BP115	VFFFNPtsw	Early	92	5.11	14.20	3.95	4.17	2.15	467	305
BHN	BP116	VFFFNPtsw	Early	83	5.06	13.68	3.61	4.18	2.15	467	336
BHN	BP125	VFFFNPtsw	Inter	89	4.99	13.32	3.31	4.23	2.22	485	383
HM	HM0371	VFFFNtswFrMv	Early	89	5.13	13.52	3.64	4.19	2.28	501	254
HM	HM4521	VFFNPtsw*	Inter	87	5.04	11.84	2.66	4.21	2.10	454	325
HM	HM5511	VFFFNtswFrMv	Thin	83	5.31	14.10	4.23	4.23	2.20	480	245
HM	HM5522	VFFNtswFr	Inter	82	5.38	12.45	3.52	4.19	2.23	487	335
HM	HM58841	VFFNtsw*	Inter	86	5.24	11.05	2.59	4.21	2.10	454	385
HM	HM7103	VFFNtsw*	Early	84	4.90	15.40	4.21	4.23	2.17	472	252
HM	HM8163	VFFNtsw	Pear	77	5.55	12.02	3.58	4.29	2.20	478	319
HM	HM8237	VFFFNtswFrMv*	Inter	88	5.02	13.31	3.35	4.17	2.14	463	251
HM	HM8268	VFFFNtsw	Inter	82	5.30	12.66	3.49	4.21	2.22	484	356
HM	HM8507	VFFFNtswFr	Pear	77	5.35	13.53	4.01	4.32	2.30	505	280
HM	HMC0221	VFFFNtswFr	Thin	89	5.30	14.65	4.48	4.25	2.14	465	251
HM	TC8255	VFFFNtsw	Thick	84	4.95	10.77	1.97	4.25	2.15	467	420
HZ	H1662	VFFFNPtswLv	Thick	87	4.88	10.01	1.47	4.24	2.07	446	705
HZ	H1776	VFFNPtsw	Thick	91	4.84	10.23	1.52	4.24	2.14	464	572
HZ	H1996	VFFFNtsw*	Thick	77	4.82	10.92	1.83	4.23	2.16	468	500
HZ	H2012	VFFFNtsw*	Inter	76	5.13	12.39	3.08	4.19	2.10	454	417
HZ	H2016	VFFFNPtsw	Thick	86	4.65	11.21	1.70	4.24	2.21	480	467
HZ	H2128	VFFFNPtsw	Pear	78	4.87	12.80	2.86	4.37	2.26	493	405
HZ	H2354	VFFFNtswFr	Thin	91	5.11	14.58	4.14	4.17	2.11	456	253
HZ	H2355	FFFNtswFr	Thin	88	5.35	14.30	4.40	4.21	2.20	478	228
HZ	H2365	VFFFNPtswFr*	Thick	64	4.63	11.55	1.84	4.24	2.09	450	530
HZ	H2479	VFFFNtsw	Early	75	4.57	11.79	1.86	4.22	2.22	485	387
HZ	H5508	VFFNtsw*	Thick	80	4.67	10.53	1.39	4.23	2.09	450	499
HZ	H5608	VFFNPtsw	Thick	77	4.69	11.20	1.77	4.25	2.19	478	458
LS	LS0594	VFFFNP	Inter	82	5.25	13.58	3.86	4.18	2.14	462	370
LS	LS0645	VFFFNtsw	Inter	84	5.20	13.50	3.75	4.25	2.20	478	333
LS	LS0681	VFFNPtsw	Thick	88	4.93	11.91	2.51	4.24	2.14	463	467
LS	LS0691	VFFFtsw	Early	72	4.99	12.50	2.90	4.25	2.21	482	381
LS	LS1715	VFFFNtsw	Thick	84	4.68	11.89	2.08	4.24	2.14	464	421

2024 Tomato Chemistry Profile

North Supplier Summary: 12 Common Locations

Supplier	Variety	Dis / Res	Use	FW	Brix	JB	PPB	pH	a/b	Lyco	Ost
LS	LS1802	VFFFNtsw	Thick	85	5.05	10.65	2.08	4.21	2.06	444	511
NS	N6416	VFNpTsw	Early	79	5.08	14.29	3.95	4.21	2.21	481	391
NS	N6428	VFFFNtsw*	Inter	83	4.87	12.89	2.90	4.27	2.08	447	396
NS	N6474	VFFFNtsw*	Thin	88	5.29	13.15	3.73	4.24	2.12	459	346
NS	N6475	VFFFNtsw*	Thick	78	4.57	11.62	1.78	4.30	2.14	462	387
NS	N6480	VFFFNtswLv*	Thick	87	4.83	11.44	2.11	4.27	2.16	469	391
NS	N6485	VFFFNtsw	Pear	79	4.62	13.31	2.71	4.33	2.16	467	257
NS	N6489	VFFFNtswLv	Early	78	4.99	12.14	2.72	4.21	2.21	481	353
NS	N6493	VFFFNtsw*	Thick	82	4.61	9.26	0.66	4.26	2.12	460	599
NS	N6498	VFFFNtsw	Inter	78	5.05	13.81	3.66	4.27	2.19	476	304
NS	N6500	VFFFNtswLv	Thick	81	4.83	11.59	2.19	4.23	2.17	471	387
NS	N6502	VFFFNtsw	Pear	78	4.54	13.29	2.57	4.31	2.19	477	268
SVS	SVTM1082	VFFFNtsw	Thin	78	5.26	14.77	4.47	4.16	2.12	458	383
SVS	SVTM9012	VFFFNpTsw	Thin	91	5.38	14.51	4.54	4.18	2.20	478	314
SVS	SVTM9013	VFFFNpTsw	Inter	91	4.94	12.18	2.66	4.19	2.17	470	418
SVS	SVTM9016	VFFFNtsw*	Thick	89	4.88	11.13	2.04	4.22	2.05	441	437
SVS	SVTM9019	VFFFNpTsw*	Thin	87	5.30	14.43	4.38	4.13	2.02	432	309
SVS	SVTM9021	VFFFNpTswFr	Inter	91	5.13	12.84	3.30	4.16	2.17	471	371
SVS	SVTM9023	VFFFNpTsw*	Thick	89	4.90	10.76	1.88	4.23	2.05	440	510
SVS	SVTM9024	VFFFNpTsw*	Thick	86	4.98	10.84	2.07	4.17	2.11	456	546
SVS	SVTM9025	VFFFNpTswFr*	Thick	82	4.99	11.61	2.46	4.14	2.09	450	498
SVS	SVTM9027	VFFFNtswLv	Early	90	5.30	14.88	4.60	4.18	2.16	468	377
SVS	SVTM9032	VFFFNpTswFrLv	Early	82	5.46	14.31	4.58	4.17	2.11	457	338
SVS	SVTM9033	VFFFNtsw	Early	79	4.83	11.68	2.22	4.19	2.12	459	474
SVS	SVTM9034	VFFFNtsw	Early	89	5.55	14.59	4.87	4.21	2.15	467	304
SVS	SVTM9036	VFFFNpTswLv*	Inter	96	4.86	12.54	2.71	4.24	2.13	461	421
SVS	SVTM9037	VFFFNpTswLv*	Thick	77	4.90	10.20	1.61	4.20	2.06	442	734
SVS	SVTM9038	VFFFNpTsw*	Thick	68	4.59	10.38	1.19	4.17	2.06	444	691
SVS	SVTM9039	VFFFNtswLv	Early	89	5.68	13.50	4.53	4.20	2.17	470	353
SVS	SVTM9040	VFFFNpTsw	Thin	78	5.37	14.33	4.44	4.16	2.09	451	325
SVS	SVTM9041	VFFFNpTsw*	Thick	88	4.89	10.41	1.70	4.21	2.04	438	512
SYN	BQ400	VFFFNpTsw	Early	80	4.97	12.99	3.11	4.23	2.23	486	379
UG	UG29814	VFFFNpTsw*	Inter	82	5.05	11.25	2.39	4.26	2.15	466	446
Average				83	5.02	12.57	2.99	4.22	2.15	466	393