2018 New Commercial & Adaptive Varieties

VARIETY	VARIETY DISEASE DAYS			VS ATTRIBUTES USE			2017 AG SEEDS LAB			
VARIETY	RESISTANCE	DAYS	ATTRIBUTES	CATEGORY	BRIX	JB	PPB	BRIX		
		201	8 New Comm	ercial Varie	ties					
HM58811	VFFNtsw*	126	TSW, EFH	Thick	5.18	11.68	2.81	5.17		
HM58841	VFFNtsw*	126	TSW, EFH	Intermediate	5.45	12.01	3.41	5.45		
H1538	VFFNtsw	125	TSW	Pear	4.97	14.76	3.58	5.00		
N6426	VFFNtswLv*	125	TSW, Lv, EFH	Thick	5.03	11.82	2.62	5.07		
N6428	VFFFNtsw*	125	FFF, TSW, EFH	Intermediate	4.94	13.58	3.36	4.95		
SVTM2303	VFFNtsw	125	TSW	Thick	5.03	11.85	2.64	5.37		
SVTM5655	VFFNtsw	125	TSW	Thick	5.32	11.85	3.13	5.37		
BQ400	VFFNPtsw	115	TSW	Early	5.17	14.00	3.95	5.19		
BQ403	VFFNPtsw	110	TSW	Early	5.48	16.78	5.84	5.40		
		2018 N	New Semi-Cor	nmercial Va	rieties					
BP25	VFFFNPtsw	122	FFF, TSW	Thick	4.92	13.22	3.14	4.98		
BP26	VFFFNPtsw	122	FFF, TSW	Intermediate	4.94	13.36	3.25	4.68		
BP32	VFFFNPtsw*	122	FFF, TSW, EFH	Intermediate	5.14	15.47	4.63	5.10		
BP36	VFFFNPtsw*	122	FFF, TSW, EFH	Intermediate	4.97	14.04	3.65	-		
H1662	VFFFNPtswLv	125	FFF, TSW, Lv	Thick	5.10	11.12	2.39	4.99		
HM4521	VFFNPtsw*	125	TSW, EFH	Intermediate	5.25	12.79	3.48	5.10		
HM8163	VFFNtsw	122	TSW	Pear	5.78	13.24	4.57	5.72		
HM4326	VFFNtsw	124	TSW	Thin	5.66	15.53	5.53	5.75		
N6434	VFFFNtsw*	126	FFF, TSW, EFH	Intermediate	5.28	14.07	4.17	5.18		
SVTM2828	VFFNPtsw	117	TSW	Early	5.24	15.76	4.94	5.39		
SVTM1082	VFFFNPtsw	124	FFF, TSW	Thin	5.62	15.72	5.54	5.40		
SVTM7791	VFFNPtsw	125	TSW	Intermediate	5.33	13.95	4.19	5.73		
BQ398	VFFNtsw	124	TSW	Thick	5.09	12.58	3.11	-		
BQ401	VFFNPtsw	120	TSW	Early	5.31	16.45	5.40	5.03		
BQ402	VFFNPtsw	121	TSW	Intermediate	5.49	14.48	4.71	5.58		
			2018 Adaptiv	e Varieties						
BP42	VFFFNPtsw	118	FFF, TSW	Intermediate	5.28	14.94	4.60			
BP43	VFFFNPtsw	122	FFF, TSW	Intermediate	5.51	14.74	4.88	_		
H1765	VFFNPtsw*	116	TSW, EFS	Early	5.23	17.19	5.65	4.85		
H1776	VFFNPtsw*	122	TSW, EFS	Thick	5.32	10.90	2.64	5.11		
HMX61P5293	VFFNPtsw	122	TSW	Thin	5.78	15.17	5.53	5.78		
HMX61P5522	VFFNtswFr	122	TSW, Fr	Intermediate	5.62	13.38	4.37	5.95		
HMX58881	VFFNtsw	112	TSW	Early	5.11	15.48	4.59	5.04		
N6440	VFFFNtsw*	128	FFF, TSW, EFH	Intermediate	4.97	13.59	3.42	-		
N6441	VFFFNtsw*	126	FFF, TSW, EFH	Thick	5.14	12.38	3.09	-		
SVTM9000	VFFNPtswLv	115	TSW, Lv	Early	5.12	13.79	3.75	_		
SVTM9003	VFFNPtsw*	124	TSW, EFH	Intermediate	5.62	14.28	4.82	-		
SVTM9007	VFFNPtsw	124	TSW	Thick	5.03	11.26	2.34	_		
SVTM9008	VFFNPtsw*	124	TSW, EFH	Thick	5.09	11.70	2.66	-		
BQ411	VFFFNtsw	121	FFF, TSW	Intermediate	4.86	14.41	3.65	-		
BQ413	VFFFNtsw	115	FFF, TSW	Early	4.91	14.09	3.57	-		
BQ422	VFFFNtsw	124	FFF, TSW	Intermediate	5.20	15.05	4.52	-		
	Davs or Less		Intermediate = PPB 4.99		3.23	. 0.00	Pear =			

Early = Maturity 117 Days or Less

Thin = PPB > 4.99

Intermediate = PPB 4.99 - 3.26

Thick = PPB < 3.26

Pear = Pear Shaped

* = EFS / EFH



2018 F3 Commercial & Adaptive Varieties

VADIETY	DISEASE	DAYS	ATTRIBUTES	USE	2017 AG SEEDS LAB			PTAB
VARIETY	RESISTANCE	DATS	ATTRIBUTES	CATEGORY	BRIX	JB	PBB	BRIX

2018 F3 Commercial Varieties									
BP2	VFFFNPtsw	125	FFF, TSW	Intermediate	5.06	15.27	4.64	4.94	
BP13	VFFFNPtsw	115	FFF, TSW	Early	5.00	14.97	4.16	5.07	
BP16	VFFFNPtsw	122	FFF, TSW	Intermediate	5.11	15.08	4.39	5.43	
CXD282	VFFFNP	125	FFF	Intermediate	4.87	11.92	2.42	5.24	
HM58801	VFFFNtsw*	125	FFF, TSW, EFH	Intermediate	5.59	12.62	3.94	5.51	
HM5235	VFFFNtsw	123	FFF, TSW	Intermediate	5.53	12.73	3.90	5.50	
H1310	VFFFNPtsw*	128	FFF, TSW, EFS	Thick	4.96	11.86	2.53	5.14	
H1422	VFFFNP	125	FFF	Thick	5.15	11.93	2.87	5.36	
SV2493TM	VFFFNPtsw	122	FFF, TSW	Intermediate	5.22	13.29	3.67	4.97	
N6428	VFFFNtsw*	125	FFF, TSW, EFH	Intermediate	4.94	13.58	3.36	4.95	
BQ141	VFFFNPtsw	118	FFF, TSW	Intermediate	4.96	13.40	3.30	4.88	

2018 F3 Semi-Commercial Varieties									
BP25	VFFFNPtsw	122	FFF, TSW	Thick	4.92	13.22	3.14	4.98	
BP26	VFFFNPtsw	122	FFF, TSW	Intermediate	4.94	13.36	3.25	4.68	
BP32	VFFFNPtsw*	122	FFF, TSW, EFH	Intermediate	5.14	15.47	4.63	5.10	
BP36	VFFFNPtsw*	122	FFF, TSW, EFH	Intermediate	4.97	14.04	3.65	-	
H1662	VFFFNPtswLv	125	FFF, TSW, Lv	Thick	5.10	11.12	2.39	4.99	
N6434	VFFFNtsw*	126	FFF, TSW, EFH	Intermediate	5.28	14.07	4.17	5.18	
SVTM1082	VFFFNPtsw	124	FFF, TSW	Thin	5.62	15.72	5.54	5.40	

2018 F3 Adaptive Varieties									
BP42	VFFFNPtsw	118	FFF, TSW	Intermediate	5.28	14.94	4.60	-	
BP43	VFFFNPtsw	122	FFF, TSW	Intermediate	5.51	14.74	4.88	-	
N6440	VFFFNtsw*	128	FFF, TSW, EFH	Intermediate	4.97	13.59	3.42	-	
N6441	VFFFNtsw*	126	FFF, TSW, EFH	Thick	5.14	12.38	3.09	-	
BQ411	VFFFNtsw	121	FFF, TSW	Intermediate	4.86	14.41	3.65	-	
BQ413	VFFFNtsw	115	FFF, TSW	Early	4.91	14.09	3.57	-	
BQ422	VFFFNtsw	124	FFF, TSW	Intermediate	5.20	15.05	4.52	-	

Early = Maturity 117 Days or Less Thin = PPB > 4.99 Intermediate = PPB 4.99 - 3.26 Thick = PPB < 3.26 Pear = Pear Shaped
* = EFS / EFH

