## 2015, 2016 New Commercial & Adaptive Varieties

VARIETY	DISEASE RESISTANCE	DAYS	ATTRIBUTES	USE CATEGORY	2015 AG SEEDS LAB SOLIDS	2015 AG SEEDS LAB JUICE	PTAB SOLIDS			
2015 Commercial Standards										
CXD282	VFFFNP	125	FFF	Thick	4.87	11.92	5.10			
H5608	VFFNPtsw	125	TSW	Thick	4.90	12.25	4.97			
H8504	VFFNP*	130	EFS	Thick	4.94	12.26	5.09			
DRI319	VFFNPtsw	125	TSW	Thin	5.68	15.62	5.80			
	2015 New Commercial Varieties									
HM3887	VFFNtsw	122	TSW	Intermediate	5.44	14.56	5.29			
HM3888	VFFNtsw*	125	TSW, EFS	Intermediate	5.39	14.29	5.41			
H1310	VFFFNPtsw	128	FFF, TSW	Thick	4.97	12.21	5.54			
H1311 VHL™	VFFN*	128	EFS	Thick	4.69	11.47	5.61			
N6415	VFFNPtsw*	125	TSW, EFS	Thick	5.01	11.70	5.07			
N6420	VFFNPtsw	125	TSW	Pear	4.92	15.32	4.81			
SV8232TM	VFFFNPtsw	125	FFF, TSW	Intermediate	5.49	14.32	5.14			
SV8516TM	VFFNPtsw	122	TSW	Intermediate	5.34	14.25	5.60			
BQ141	VFFFNPtsw	120	FFF, TSW	Intermediate	4.96	13.53	4.76			
BQ142	VFFFNPtsw	120	FFF, TSW	Intermediate	5.36	14.82	5.17			
BQ273	VFFNPtsw	110	TSW	Early	5.29	14.08	5.28			
BP2	VFFFNPtsw	125	FFF, TSW	Thin	5.03	15.86	5.03			
		2016	New Comme	ercial Variet	ies					
HMX4884	VFFNPtsw	116	TSW	Early	5.13	15.29	5.24			
HMX5900	VFFNtsw	112	TSW	Early	5.44	15.53	5.52			
HMX4909	VFFNtswFr	122	TSW, Fr	Intermediate	5.68	13.66	5.81			
HMX4886	VFFNtsw	122	TSW	Intermediate	5.77	13.80	5.89			
HMX4885	VFFNPtsw*	120	TSW, EFS	Thick	4.90	11.80	-			
H1422	VFFFNP	125	FFF	Thick	5.01	12.28	5.17			
H1424	VFFNtsw	125	TSW	Thin	5.39	16.59	5.30			
SV2756TM	VFFNtsw*	125	TSW, EFS	Thick	4.95	12.51	-			
SV8011TM	VFFNtsw	125	TSW	Thick	5.25	12.74	5.54			
SV6133TM	VFFNtsw	125	TSW	Thick	5.22	12.25	-			
SV2493TM	VFFFNPtsw	122	FFF, TSW	Thick	5.16	13.10	4.91			
SV2849TM	VFFNPtsw	125	TSW	Intermediate	4.96	13.98	5.01			
BQ323	VFFNPtsw	122	TSW	Intermediate	5.40	14.16	5.55			
BP13	VFFFNPtsw	115	FFF, TSW	Intermediate	4.84	15.25	4.73			
BP16	VFFFNPtsw	125	FFF, TSW	Intermediate	5.20	14.84	5.02			

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 15.30 Intermediate = Juice Bostwick 13.60 to 15.30
Thick = Juice Bostwick < 13.60

Pear = Pear Shaped
\* = EFS



## 2015, 2016 New Commercial & Adaptive Varieties

VARIETY	DISEASE	DAYS	ATTRIBUTES	USE	2015 AG SEEDS LAB	2015 AG SEEDS LAB	PTAB
	RESISTANCE		711111120120	CATEGORY	SOLIDS	JUICE	SOLIDS

2016 Adaptives Varieties							
HMX4890	VFFNPtsw	120	TSW	Pear	5.16	14.28	-
HMX5899	VFFNtsw	126	TSW	Thin	6.42	13.52	-
HMX58801	VFFFNtsw*	125	FFF, TSW, EFS	Thick	5.42	13.11	-
HMX58811	VFFNtsw*	125	TSW, EFS	Thick	4.95	12.46	-
HMX58841	VFFNtsw*	125	TSW, EFS	Thick	5.42	12.70	-
HMX58861	VFFNPtsw	125	TSW	Thin	6.00	14.80	-
HMX58871	VFFNtsw	120	TSW	Thin	5.42	13.20	-
HMX58881	VFFNtsw	112	TSW	Early	4.89	15.41	-
H1538	VFFNtsw	126	TSW	Pear	4.98	14.90	-
H1539	VFFFNtsw	125	FFF, TSW	Thick	5.03	12.83	-
N6426	VFFNtswLv*	125	TSW, Lv, EFS	Thick	5.00	11.98	-
N6428	VFFFNtsw*	125	FFF, TSW, EFS	Thick	4.96	13.49	-
N6429	VFFFNtswLv*	125	FFF, TSW, Lv, EFS	Intermediate	5.06	15.09	-
N6431	VFFNtswLv	125	TSW, Lv	Intermediate	5.46	13.71	-
SVTM2303	VFFNtsw	125	TSW	Thick	4.96	12.29	-
SVTM5655	VFFNtsw	125	TSW	Thick	5.34	12.46	-
BQ324	VFFNPtsw	122	TSW	Thin	5.52	17.26	-
BQ380	VFFNPtsw	110	TSW	Early	4.78	18.90	-
BQ386	VFFNPtsw	115	TSW	Thin	5.16	16.08	-
BQ399	VFFNPtsw	110	TSW	Early	-	-	-
BQ400	VFFNPtsw	105	TSW	Early	4.97	15.20	-
BQ401	VFFNPtsw	110	TSW	Early	5.35	14.42	-
BQ402	VFFNPtsw	110	TSW	Early	5.35	17.03	-
BQ403	VFFNPtsw	102	TSW	Early	4.79	17.82	-
BQ405	VFFFNPtsw	107	TSW	Early	4.62	13.79	-
BQ406	VFFFNPtsw	125	FFF, TSW	Thick	5.19	12.25	-
BP19	VFFFNPtsw	125	FFF, TSW	Thin	4.98	16.38	-
BP20	VFFFNPtswXv	125	FFF, TSW, Xv	Thin	4.88	16.16	-
BP22	VFFFNPtsw	110	FFF, TSW	Early	4.88	15.53	-
BP23	VFFFNPtswXv	110	FFF, TSW, Xv	Early	4.86	16.45	-
BP24	VFFFNtswXv	115	FFF, TSW, Xv	Early	5.27	14.93	-
BP25	VFFFNPtswXv	115	FFF, TSW, Xv	Early	4.87	12.59	-
BP28	VFFFNtsw	120	FFF, TSW	Intermediate	5.09	14.06	-
BP32	VFFFNtswXv*	120	FFF, TSW, Xv, EFS	Thin	5.10	15.58	-

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 15.30 Intermediate = Juice Bostwick 13.60 to 15.30 Thick = Juice Bostwick < 13.60 Pear = Pear Shaped
\* = EFS



## 2015, 2016 F3 Commercial & Adaptive Varieties

VARIETY   DISEASE   DAYS   ATTRIBUTES   USE CATEGORY   2015 AG SEEDS   LAB JUICE   SOLIDS   SOLIDS   SOLIDS   SOLIDS	2015, 2016 F3 Commercial & Adaptive Varieties								
CXD282	VARIETY		DAYS	ATTRIBUTES	USE CATEGORY				
CXD282         VFFRP         125         FFF         Thick         4.87         11.92         5.10           H1310         VFFFNPtsw         128         FFF, TSW         Thick         4.97         12.21         5.54           SV8232TM         VFFFNPtsw         125         FFF, TSW         Intermediate         5.49         14.32         5.14           N6412         VFFFNPLV         116         FFF, LV         Thin         5.14         16.11         4.99           BQ141         VFFFNPtsw         120         FFF, TSW         Intermediate         4.96         13.53         4.76           BQ142         VFFFNPtsw         120         FFF, TSW         Intermediate         5.36         14.82         5.17           BP2         VFFFNPtsw         125         FFF, TSW         Thin         5.03         15.86         5.03           2016 New Commercial Varieties           H1422         VFFFNPtsw         125         FFF         Thick         5.01         12.28         5.17           SV2493TM         VFFFNPtsw         115         FFF, TSW         Thick         5.01         12.28         5.17           SV2493TM         VFFFNPtsw         115 <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th>BOSTWICK</th> <th></th>			_				BOSTWICK		
H1310	2015 Commercial Varieties								
N6412   VFFNPLSW   125   FFF, TSW   Intermediate   5.49   14.32   5.14	CXD282	VFFFNP	125	FFF	Thick	4.87	11.92	5.10	
N6412         VFFFNPLv         116         FFF, Lv         Thin         5.14         16.11         4.99           BQ141         VFFFNPtsw         120         FFF, TSW         Intermediate         4.96         13.53         4.76           BQ142         VFFFNPtsw         120         FFF, TSW         Intermediate         5.36         14.82         5.17           BP2         VFFFNPtsw         125         FFF, TSW         Thin         5.03         15.86         5.03           2016 New Commercial Varieties           WFFNPtsw         125         FFF         Thick         5.01         12.28         5.17           SV2493TM         VFFFNPtsw         122         FFF, TSW         Thick         5.16         13.10         4.91           BP13         VFFFNPtsw         115         FFF, TSW         Intermediate         4.84         15.25         4.73           BP16         VFFFNPtsw         125         FFF, TSW         Intermediate         5.20         14.84         5.02           BP16         VFFFNtsw*         125         FFF, TSW, EFS         Thick         5.42         13.11         -           HMX68801 <t< td=""><td>H1310</td><td>VFFFNPtsw</td><td>128</td><td>FFF, TSW</td><td>Thick</td><td>4.97</td><td>12.21</td><td>5.54</td></t<>	H1310	VFFFNPtsw	128	FFF, TSW	Thick	4.97	12.21	5.54	
BQ141         VFFFNPtsw         120         FFF, TSW         Intermediate         4.96         13.53         4.76           BQ142         VFFFNPtsw         120         FFF, TSW         Intermediate         5.36         14.82         5.17           BP2         VFFFNPtsw         125         FFF, TSW         Thin         5.03         15.86         5.03           2016 New Commercial Varieties           WFFNPtsw         125         FFF         Thick         5.01         12.28         5.17           SV2493TM         VFFFNPtsw         122         FFF, TSW         Thick         5.16         13.10         4.91           BP13         VFFFNPtsw         115         FFF, TSW         Intermediate         4.84         15.25         4.73           BP16         VFFFNPtsw         125         FFF, TSW         Intermediate         5.20         14.84         5.02           LMX56801         VFFFNItsw*         125         FFF, TSW, EFS         Thick         5.42         13.11         -           HMX56801         VFFFNItsw*         125         FFF, TSW, EFS         Thick         5.03         12.83         -           N6428 <td< td=""><td>SV8232TM</td><td>VFFFNPtsw</td><td>125</td><td>FFF, TSW</td><td>Intermediate</td><td>5.49</td><td>14.32</td><td>5.14</td></td<>	SV8232TM	VFFFNPtsw	125	FFF, TSW	Intermediate	5.49	14.32	5.14	
BQ142         VFFFNPtsw         120         FFF, TSW         Intermediate         5.36         14.82         5.17           BP2         VFFFNPtsw         125         FFF, TSW         Thin         5.03         15.86         5.03           2016 New Commercial Varieties           H1422         VFFFNP         125         FFF         Thick         5.01         12.28         5.17           SV2493TM         VFFFNPtsw         122         FFF, TSW         Thick         5.16         13.10         4.91           BP13         VFFFNPtsw         115         FFF, TSW         Intermediate         4.84         15.25         4.73           BP16         VFFFNPtsw         125         FFF, TSW         Intermediate         5.20         14.84         5.02           2016 Adaptive Trial Varieties           HMX58801         VFFFNtsw*         125         FFF, TSW, EFS         Thick         5.42         13.11         -           H1539         VFFFNtsw*         125         FFF, TSW, EFS         Thick         5.03         12.83         -           N6428         VFFFNtsw*         125         FFF, TSW, EFS         Thick         4.96         13.49         -	N6412	VFFFNPLv	116	FFF, Lv	Thin	5.14	16.11	4.99	
### BP2   VFFFNPtsw   125   FFF, TSW   Thin   5.03   15.86   5.03   ### 2016 New Commercial Varieties  ### 125   FFF	BQ141	VFFFNPtsw	120	FFF, TSW	Intermediate	4.96	13.53	4.76	
### ### ##############################	BQ142	VFFFNPtsw	120	FFF, TSW	Intermediate	5.36	14.82	5.17	
H1422   VFFFNP   125	BP2	VFFFNPtsw	125	FFF, TSW	Thin	5.03	15.86	5.03	
SV2493TM         VFFFNPtsw         122         FFF, TSW         Thick         5.16         13.10         4.91           BP13         VFFFNPtsw         115         FFF, TSW         Intermediate         4.84         15.25         4.73           BP16         VFFFNPtsw         125         FFF, TSW         Intermediate         5.20         14.84         5.02           2016 Adaptive Trial Varieties           HMX58801         VFFFNtsw*         125         FFF, TSW, EFS         Thick         5.42         13.11         -           H1539         VFFFNtsw         125         FFF, TSW, EFS         Thick         5.03         12.83         -           N6428         VFFFNtsw*         125         FFF, TSW, EFS         Thick         4.96         13.49         -           N6429         VFFFNtswLv*         125         FFF, TSW, Lv, EFS         Intermediate         5.06         15.09         -           BP406         VFFFNPtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP49         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.98         16.38         -           BP20         VFFFNPtswXv			201	6 New Commer	cial Varieties				
BP13         VFFFNPtsw         115         FFF, TSW         Intermediate         4.84         15.25         4.73           BP16         VFFFNPtsw         125         FFF, TSW         Intermediate         5.20         14.84         5.02           2016 Adaptive Trial Varieties           HMX58801         VFFFNtsw*         125         FFF, TSW, EFS         Thick         5.42         13.11         -           H1539         VFFFNtsw         125         FFF, TSW         Thick         5.03         12.83         -           N6428         VFFFNtsw*         125         FFF, TSW, EFS         Thick         4.96         13.49         -           N6429         VFFFNtswLv*         125         FFF, TSW, Lv, EFS         Intermediate         5.06         15.09         -           BQ406         VFFFNPtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP19         VFFFNPtswXv         125         FFF, TSW         Thin         4.98         16.38         -           BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Early         4.88         15.53         -           BP23         VFFFNItswXv         11	H1422	VFFFNP	125	FFF	Thick	5.01	12.28	5.17	
BP16         VFFFNPtsw         125         FFF, TSW         Intermediate         5.20         14.84         5.02           2016 Adaptive Trial Varieties           HMX58801         VFFFNtsw*         125         FFF, TSW, EFS         Thick         5.42         13.11         -           HMX58801         VFFFNtsw*         125         FFF, TSW         Thick         5.03         12.83         -           N6428         VFFFNtswLv*         125         FFF, TSW, EFS         Intermediate         5.06         13.49         -           N6429         VFFFNtswLv*         125         FFF, TSW, Lv, EFS         Intermediate         5.06         15.09         -           BQ406         VFFFNtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP19         VFFFNtswXv         125         FFF, TSW, Xv         Thin         4.88         16.38         -           BP20         VFFFNtswXv         110         FFF, TSW, Xv         Early         4.88         15.53         - </td <td>SV2493TM</td> <td>VFFFNPtsw</td> <td>122</td> <td>FFF, TSW</td> <td>Thick</td> <td>5.16</td> <td>13.10</td> <td>4.91</td>	SV2493TM	VFFFNPtsw	122	FFF, TSW	Thick	5.16	13.10	4.91	
### Description of the image of	BP13	VFFFNPtsw	115	FFF, TSW	Intermediate	4.84	15.25	4.73	
HMX58801         VFFFNtsw*         125         FFF, TSW, EFS         Thick         5.42         13.11         -           H1539         VFFFNtsw         125         FFF, TSW         Thick         5.03         12.83         -           N6428         VFFFNtsw*         125         FFF, TSW, EFS         Thick         4.96         13.49         -           N6429         VFFFNtswLv*         125         FFF, TSW, Lv, EFS         Intermediate         5.06         15.09         -           BQ406         VFFFNPtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP19         VFFFNPtsw         125         FFF, TSW         Thin         4.98         16.38         -           BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.88         16.16         -           BP22         VFFFNPtsw         110         FFF, TSW, Xv         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93	BP16	VFFFNPtsw	125	FFF, TSW	Intermediate	5.20	14.84	5.02	
H1539         VFFFNtsw         125         FFF, TSW         Thick         5.03         12.83         -           N6428         VFFFNtsw*         125         FFF, TSW, EFS         Thick         4.96         13.49         -           N6429         VFFFNtswLv*         125         FFF, TSW, Lv, EFS         Intermediate         5.06         15.09         -           BQ406         VFFFNPtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP19         VFFFNPtsw         125         FFF, TSW         Thin         4.98         16.38         -           BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.88         16.16         -           BP22         VFFFNPtsw         110         FFF, TSW         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06			20	116 Adaptive Tr	ial Varieties				
N6428         VFFFNtsw*         125         FFF, TSW, EFS         Thick         4.96         13.49         -           N6429         VFFFNtswLv*         125         FFF, TSW, Lv, EFS         Intermediate         5.06         15.09         -           BQ406         VFFFNPtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP19         VFFFNPtsw         125         FFF, TSW         Thin         4.98         16.38         -           BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.88         16.16         -           BP22         VFFFNPtsw         110         FFF, TSW         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNtsw         115         FFF, TSW         Intermediate         5.09         14.06         -	HMX58801	VFFFNtsw*	125	FFF, TSW, EFS	Thick	5.42	13.11	-	
N6429         VFFFNtswLv*         125         FFF, TSW, Lv, EFS         Intermediate         5.06         15.09         -           BQ406         VFFFNPtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP19         VFFFNPtsw         125         FFF, TSW         Thin         4.98         16.38         -           BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.88         16.16         -           BP22         VFFFNPtsw         110         FFF, TSW         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	H1539	VFFFNtsw	125	FFF, TSW	Thick	5.03	12.83	-	
BQ406         VFFFNPtsw         125         FFF, TSW         Thick         5.19         12.25         -           BP19         VFFFNPtsw         125         FFF, TSW         Thin         4.98         16.38         -           BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.88         16.16         -           BP22         VFFFNPtsw         110         FFF, TSW         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	N6428	VFFFNtsw*	125	FFF, TSW, EFS	Thick	4.96	13.49	-	
BP19         VFFFNPtsw         125         FFF, TSW         Thin         4.98         16.38         -           BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.88         16.16         -           BP22         VFFFNPtsw         110         FFF, TSW         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNPtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	N6429	VFFFNtswLv*	125	FFF, TSW, Lv, EFS	Intermediate	5.06	15.09	-	
BP20         VFFFNPtswXv         125         FFF, TSW, Xv         Thin         4.88         16.16         -           BP22         VFFFNPtsw         110         FFF, TSW         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	BQ406	VFFFNPtsw	125	FFF, TSW	Thick	5.19	12.25	-	
BP22         VFFFNPtsw         110         FFF, TSW         Early         4.88         15.53         -           BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNPtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	BP19	VFFFNPtsw	125	FFF, TSW	Thin	4.98	16.38	-	
BP23         VFFFNPtswXv         110         FFF, TSW, Xv         Early         4.86         16.45         -           BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNPtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	BP20	VFFFNPtswXv	125	FFF, TSW, Xv	Thin	4.88	16.16	-	
BP24         VFFFNtswXv         115         FFF, TSW, Xv         Early         5.27         14.93         -           BP25         VFFFNtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	BP22	VFFFNPtsw	110	FFF, TSW	Early	4.88	15.53	-	
BP25         VFFFNPtswXv         115         FFF, TSW, Xv         Early         4.87         12.59         -           BP28         VFFFNtsw         120         FFF, TSW         Intermediate         5.09         14.06         -	BP23	VFFFNPtswXv	110	FFF, TSW, Xv	Early	4.86	16.45	-	
BP28 VFFFNtsw 120 FFF, TSW Intermediate 5.09 14.06 -	BP24	VFFFNtswXv	115	FFF, TSW, Xv	Early	5.27	14.93	-	
	BP25	VFFFNPtswXv	115	FFF, TSW, Xv	Early	4.87	12.59	-	
BP32 VFFFNtswXv* 120 FFF, TSW, Xv, EFS Thin 5.10 15.58 -	BP28	VFFFNtsw	120	FFF, TSW	Intermediate	5.09	14.06	-	
	BP32	VFFFNtswXv*	120	FFF, TSW, Xv, EFS	Thin	5.10	15.58	-	

Early = Maturity 117 Days or Less Thin = Juice Bostwick > 15.30 Intermediate = Juice Bostwick 13.60 to 15.30 Thick = Juice Bostwick < 13.60 Pear = Pear Shaped



