# 2019

# New



#### 2020 New Commercial & Semi-Commercial Varieties

VARIETY	DISEASE	DAYS	ATTRIBUTES	USE	2019 AG SEEDS LAB			PTAB		
VARIETT	RESISTANCE	DATS	ATTRIBUTES	CATEGORY	BRIX	PPB	OSTWALD	LOADS	BRIX	
2020 New Commercial Varieties										
BP42	VFFFNPtsw	120	F3	Intermediate	5.37	4.66	391	-	-	
BP43	VFFFNPtsw	122	F3	Thin	5.50	5.05	405	101	-	
HM5522	VFFNtswFr	122	Fr	Intermediate	5.65	4.45	445	1,284	5.62	
H1776	VFFNPtsw*	122	EFS™	Thick	5.33	3.00	851	1,755	5.16	
N6441	VFFFNtsw*	124	F3, EFH	Intermediate	5.22	3.61	415	2,012	5.05	
SVTM9000	VFFNPtswLv	114	Lv	Early	5.03	3.28	547	2,293	5.16	
SVTM9003	VFFNPtsw*	125	EFH	Intermediate	5.50	4.66	457	181	-	
SVTM9007	VFFNPtsw	122	-	Thick	5.08	2.47	864	2,124	4.91	
SVTM9008	VFFNPtsw*	127	EFH	Thick	5.28	3.20	728	2,438	5.24	
BQ413	VFFFNtsw	115	F3	Early	5.07	3.60	455	2,165	4.64	
BQ411	VFFFNtsw	121	F3	Intermediate	5.32	3.64	533	-	-	
BQ422	VFFFNtsw	124	F3	Intermediate	5.24	3.95	405	261	4.78	
BQ398	VFFNtsw	124	-	Intermediate	5.30	3.58	531	1,893	5.27	
		20	20 New Semi	-Commerc	ial Vari	eties				
BP47	VFFFNPtsw	122	F3	Intermediate	5.44	4.72	444	12	-	
BP51	VFFFNPtsw*	114	F3, EFH	Early	5.46	5.60	401	14	-	
HM5369	VFFNtsw	124	-	Pear	5.21	3.84	334	66	-	
NB23	VFFFNtsw	122	F3	Intermediate	5.72	4.62	485	-	-	
NB63	VFFFNPtsw	122	F3	Intermediate	5.31	4.91	369	-	-	
N6460	VFFFNtsw*	125	F3, EFH	Intermediate	5.28	4.06	441	347	5.01	
SVTM9011	VFFFNPtsw	122	F3	Thin	5.76	5.77	414	1,682	5.57	
SVTM9012	VFFFNPtsw	122	F3	Thin	5.75	5.99	408	8	-	
SVTM9013	VFFFNPtsw	123	F3	Intermediate	5.27	3.31	524	476	5.21	
SVTM9014	VFFFNPtsw	123	F3	Intermediate	5.33	3.34	605	347	5.20	
SVTM9016	VFFFNtsw*	125	F3, EFH	Thick	5.23	3.16	567	43	-	

Early = Maturity 117 Days or Less Thin = PPB ≥ 5.00

Intermediate = PPB 3.31 to 4.99 Thick = PPB  $\leq$  3.30 Pear = Pear Shaped

\* = EFS™ / EFH



## **2020 Adaptive Varieties**

				2019 AG SEEDS LAB						
VARIETY	DISEASE RESISTANCE	ATTRIBUTES	USE CATEGORY	FRUIT WT (grams)	BRIX	PPB	OSTWALD			
BHN Seed, 3 Locations										
BP74	VFFFNPtsw	F3	Thin	-	High	Thin	-			
DRI319	VFFNPtsw	-	Thin	83.9	5.65	6.19	357			
N6428	VFFFNtsw*	EFH	Intermediate	78.0	5.14	3.53	491			
BP60	VFFFNPtsw	F3	Pear	59.0	5.37	4.35	-			
H1293	VFFNPtsw	-	Pear	61.0	5.47	4.95	487			
Harris Moran, 4 Locations										
HMX61P7103	VFFNtsw	-	Early	74.9	5.76	6.52	240			
BQ273	VFFNPtsw	-	Early	68.0	5.85	3.76	518			
HMX61P5511	VFFFNPtsw	F3	Thin	-	High	Thin	-			
DRI319	VFFNPtsw	-	Thin	78.6	5.92	6.76	307			
N6428	VFFFNtsw*	F3, EFH	Intermediate	73.4	5.30	3.73	508			
HMX6140	VFFNtsw	-	Thick	64.3	5.06	2.40	576			
H1428	VFFNtsw*	EFS™	Thick	54.8	5.41	2.85	985			
Heinz, 34 Locations										
H1902	VFFFNtsw	F3	Early	69.5	5.00	3.95	436			
H1903	VFFNtsw	-	Early	74.9	5.09	3.88	403			
BQ273	VFFNPtsw	-	Early	75.8	5.42	4.63	563			
DRI319	VFFNPtsw	-	Thin	83.9	5.65	6.19	357			
N6428	VFFFNtsw*	F3, EFH	Intermediate	78.0	5.14	3.53	491			
H1991	VFFFNPtsw	F3	Thick	70.9	5.19	3.15	740			
H1994	VFFFNtsw*	F3, EFS™	Thick	64.8	5.21	2.81	840			
H1996	VFFFNtsw*	F3, EFS™	Thick	70.3	5.10	2.98	662			
H1997	VFFFNPtsw	F3	Thick	74.1	5.08	2.98	815			
H1428	VFFNtsw*	EFS™	Thick	56.8	5.10	2.46	856			

Early = Maturity 117 Days or Less Thin = PPB ≥ 5.00 Intermediate = PPB 3.31 to 5.01 Thick = PPB  $\leq$  3.30 Pear = Pear Shaped

\* = EFS™ / EFH



## **2020 Adaptive Varieties**

	DISEASE		USE	2019 AG SEEDS LAB						
VARIETY	RESISTANCE	ATTRIBUTES	CATEGORY	FRUIT WT (grams)	BRIX	PPB	OSTWALD			
Nunhems, 27 Locations										
N6464	VFFNtsw*	EFH	Thin	78.5	5.66	4.76	408			
DRI319	VFFNPtsw	-	Thin	81.3	5.70	6.31	346			
N6465	VFFFNtsw*	F3, EFH	Intermediate	81.2	5.37	4.54	408			
N6428	VFFFNtsw*	F3, EFH	Intermediate	77.2	5.18	3.59	477			
H1428	VFFNtsw*	EFS™	Thick	57.4	5.08	2.38	863			
Seminis, 34 Locations										
SVTM9018	VFFFNtswFr	F3, Fr	Early	68.3	5.01	4.78	336			
BQ273	VFFNPtsw	-	Early	75.8	5.42	4.63	563			
SVTM9019	VFFFNPtsw*	F3, EFH	Thin	77.0	5.65	5.47	385			
DRI319	VFFNPtsw	-	Thin	83.9	5.65	6.19	357			
N6428	VFFFNtsw*	F3, EFH	Intermediate	78.0	5.14	3.53	491			
SVTM9023	VFFFNPtsw*	F3, EFH	Thick	81.0	5.21	3.14	596			
SVTM9025	VFFFNPtswFr*	F3, Fr, EFH	Thick	76.6	5.43	3.47	602			
H1428	VFFNtsw*	EFS™	Thick	56.8	5.10	2.46	856			
United Genetics, 34 Locations										
UG4014	VFFNPtsw	-	Early	72.1	5.20	4.42	396			
BQ273	VFFNPtsw	-	Early	75.8	5.42	4.63	563			
DRI319	VFFNPtsw	-	Thin	83.9	5.65	6.19	357			
UG29314	VFFFNPtsw*	F3, EFH	Intermediate	74.1	5.44	3.66	477			
UG29814	VFFFNPtsw*	F3, EFH	Intermediate	73.0	5.49	3.97	522			
N6428	VFFFNtsw*	F3, EFH	Intermediate	78.0	5.14	3.53	491			
H1428	VFFNtsw*	EFS™	Thick	56.8	5.10	2.46	856			

Early = Maturity 117 Days or Less Thin = PPB  $\geq$  5.00 Intermediate = PPB 3.31 to 5.01 Thick = PPB  $\leq$  3.30 Pear = Pear Shaped

\* = EFS™ / EFH

