

TABLE 8 - SUPPLEMENT: 2007 BRIX ADJUSTMENT FACTORS

The following Brix adjustment factors are on a per degree Brix basis and are normally calculated to a tenth of a degree, and are cumulative unless otherwise indicated. Most processors, however, indicate maximum and/or minimum Brix acceptance limits. Grapes testing above or below these limits may be subject to price renegotiation, acceptance for use other than for table wine, or rejection by the processors. Discounts for high sugar apply to both base price and bonus unless otherwise stated. There are factors other than Brix, such as material other than grapes (MOG), defects, weight loss in late harvest grapes, and sugar/acid ratios that affect grape prices. These were not considered in this presentation, unless otherwise stated, but were considered in arriving at weighted average prices.

<u>Category</u>	<u>Code</u>	<u>Description</u>	<u>Category</u>	<u>Code</u>	<u>Description</u>
PREMIUM OR PEN	000100	No max. or min.		012400	Acceptable limits 20.5-23
	000200	Min. acceptance 10		012550	Acceptable limits 20.5-24
	000300	Min. acceptance 15		012600	Acceptable limits 20.5-24.5
	000400	Min. acceptance 16		012850	Acceptable limits 20.9-21.5
	000500	Min. acceptance 16.5		012880	Acceptable limits 21-21.5
	000600	Min. acceptance 17		012900	Acceptable limits 21-22
	000800	Min. acceptance 18		013000	Acceptable limits 21-22.5
	001000	Min. acceptance 19		013100	Acceptable limits 21-23
	001300	Min. acceptance 19.5		013200	Acceptable limits 21-23.5
	001400	Min. acceptance 20		013400	Acceptable limits 21-24
	001600	Min. acceptance 20.5		013500	Acceptable limits 21-24.5
	001700	Min. acceptance 21		013600	Acceptable limits 21-25
	001850	Min. acceptance 21.7		013800	Acceptable limits 21-26
	001900	Min. acceptance 22		013900	Acceptable limits 21-26.5
	002000	Min. acceptance 22.5		013950	Acceptable limits 21-26.8
	002100	Min. acceptance 22.8		014000	Acceptable limits 21-27
	002200	Min. acceptance 23		014100	Acceptable limits 21-28
	002300	Min. acceptance 23.5		014400	Acceptable limits 21-29
	002600	Min. acceptance 24		014500	Acceptable limits 21-30
	002900	Min. acceptance 24.5		014560	Acceptable limits 21-33
	003100	Min. acceptance 25		015120	Acceptable limits 21.4-24.5
	003200	Min. acceptance 26		015150	Acceptable limits 21.5-22
	003500	Min. acceptance 28		015200	Acceptable limits 21.5-22.5
	003600	Min. acceptance 29.6		015300	Acceptable limits 21.5-23
	003900	Max. acceptance 23		015500	Acceptable limits 21.5-23.5
	004100	Max. acceptance 24.5		015700	Acceptable limits 21.5-24
	004260	Max. acceptance 27.5		015800	Acceptable limits 21.5-24.5
	004270	Max. acceptance 30		015900	Acceptable limits 21.5-25
	004350	Acceptable limits 12-27		016000	Acceptable limits 21.5-25.5
	004920	Acceptable limits 15-20		016100	Acceptable limits 21.5-26
	005000	Acceptable limits 15-30		016680	Acceptable limits 21.9-23
	005300	Acceptable limits 16-17		016800	Acceptable limits 22-23
	005350	Acceptable limits 16-18		016900	Acceptable limits 22-23.5
	005700	Acceptable limits 16-22		016990	Acceptable limits 22-23.9
	006250	Acceptable limits 17-18		017000	Acceptable limits 22-24
	006300	Acceptable limits 17-19		017100	Acceptable limits 22-24.5
	006400	Acceptable limits 17-20		017200	Acceptable limits 22-25
	006500	Acceptable limits 17-21		017300	Acceptable limits 22-25.5
	006800	Acceptable limits 17-23		017400	Acceptable limits 22-26
	007050	Acceptable limits 17.5-19		017600	Acceptable limits 22-27
	007600	Acceptable limits 18-20		017700	Acceptable limits 22-27.5
	007650	Acceptable limits 18-20.5		017800	Acceptable limits 22-28
	007800	Acceptable limits 18-21		017900	Acceptable limits 22-29
	007900	Acceptable limits 18-22		018000	Acceptable limits 22-30
	008100	Acceptable limits 18-24		018050	Acceptable limits 22-32
	008390	Acceptable limits 18.5-20		018100	Acceptable limits 22-35
	009000	Acceptable limits 19-21		018600	Acceptable limits 22.3-25
	009050	Acceptable limits 19-21.5		018700	Acceptable limits 22.5-23
	009100	Acceptable limits 19-22		018800	Acceptable limits 22.5-23.5
	009400	Acceptable limits 19-24		018900	Acceptable limits 22.5-24
	009500	Acceptable limits 19-25		019000	Acceptable limits 22.5-24.5
	009520	Acceptable limits 19-26		019100	Acceptable limits 22.5-25
	009525	Acceptable limits 19-27		019200	Acceptable limits 22.5-25.5
	009550	Acceptable limits 19-30		019300	Acceptable limits 22.5-26
	009640	Acceptable limits 19.5-20		019400	Acceptable limits 22.5-26.5
	009650	Acceptable limits 19.5-20.5		019500	Acceptable limits 22.5-27
	009670	Acceptable limits 19.5-21		019550	Acceptable limits 22.5-27.5
	009700	Acceptable limits 19.5-21.5		019600	Acceptable limits 22.5-28
	009900	Acceptable limits 19.5-22.5		019650	Acceptable limits 22.5-29
	010000	Acceptable limits 19.5-23		019910	Acceptable limits 22.7-24
	010500	Acceptable limits 19.8-21		020450	Acceptable limits 22.9-24.9
	010540	Acceptable limits 19.9-21		020500	Acceptable limits 23-23.5
	010550	Acceptable limits 19.9-21.5		020600	Acceptable limits 23-24
	010570	Acceptable limits 19.9-22		020700	Acceptable limits 23-24.5
	010600	Acceptable limits 20-21		020800	Acceptable limits 23-25
	010650	Acceptable limits 20-21.5		020900	Acceptable limits 23-25.5
	010700	Acceptable limits 20-22		021000	Acceptable limits 23-26
	010800	Acceptable limits 20-22.5		021100	Acceptable limits 23-26.5
	010900	Acceptable limits 20-23		021200	Acceptable limits 23-27
	011000	Acceptable limits 20-23.5		021300	Acceptable limits 23-27.5
	011100	Acceptable limits 20-24		021500	Acceptable limits 23-28
	011300	Acceptable limits 20-25		021600	Acceptable limits 23-29
	011400	Acceptable limits 20-26		021800	Acceptable limits 23-30
	011500	Acceptable limits 20-27		021850	Acceptable limits 23-31
	011600	Acceptable limits 20-28		021900	Acceptable limits 23-32
	011840	Acceptable limits 20-40		022000	Acceptable limits 23-35
	012175	Acceptable limits 20.5-21.5		022100	Acceptable limits 23-36
	012300	Acceptable limits 20.5-22.5		022150	Acceptable limits 23-40

TABLE 8 - SUPPLEMENT: 2007 BRIX ADJUSTMENT FACTORS

The following Brix adjustment factors are on a per degree Brix basis and are normally calculated to a tenth of a degree, and are cumulative unless otherwise indicated. Most processors, however, indicate maximum and/or minimum Brix acceptance limits. Grapes testing above or below these limits may be subject to price renegotiation, acceptance for use other than for table wine, or rejection by the processors. Discounts for high sugar apply to both base price and bonus unless otherwise stated. There are factors other than Brix, such as material other than grapes (MOG), defects, weight loss in late harvest grapes, and sugar/acid ratios that affect grape prices. These were not considered in this presentation, unless otherwise stated, but were considered in arriving at weighted average prices.

Category	Code	Description	Category	Code	Description	
PREMIUM OR PEN (Cont'd.)	022500	Acceptable limits 23.5-24	16.5 BRIX	033600	No premium; -10% below	
	022600	Acceptable limits 23.5-24.5		033650	-10% below, +10% above to 18, min. 15	
	022700	Acceptable limits 23.5-25		033660	-10% below, +10% above to 18, acceptable limits 15-20	
	022800	Acceptable limits 23.5-25.5		17 BRIX	033900	No premium; -10%, min. 16
	022900	Acceptable limits 23.5-26			034050	No premium; -10% below
	023000	Acceptable limits 23.5-26.5		17-20 BRIX	034105	No premium; -10% below
	023100	Acceptable limits 23.5-27		17-21 BRIX	034120	No premium; -10% below
	023200	Acceptable limits 23.5-27.5		17.5 BRIX	034600	No premium; -10% below
	023400	Acceptable limits 23.5-28		18 BRIX	035000	No premium; -10% below, min 17
	023700	Acceptable limits 23.5-30		18-20 BRIX	035010	No premium; -10% below, min. 17.5
	023775	Acceptable limits 23.7-26			035250	No premium; -15% below, min. 17
	024000	Acceptable limits 23.8-25.5			035400	No premium; -15% above, max. 21
	024300	Acceptable limits 24-25			036650	No premium; -10% below, min. 18
	024400	Acceptable limits 24-25.5		18.5-20 BRIX	036800	No premium; -10% below
	024500	Acceptable limits 24-26		19 BRIX	037700	No premium, -10% below
	024600	Acceptable limits 24-26.5		19.5 BRIX	038110	-10% below, +10% above, acceptable limits 19-21.5
	024750	Acceptable limits 24-26.8		19.5-20.5 BRIX	038130	No premium; -15% above, acceptable limits 18-21
	024800	Acceptable limits 24-27			038300	No premium; -5% below
	025100	Acceptable limits 24-28		20 BRIX	038700	No premium; -10% below
	025300	Acceptable limits 24-29			039150	No premium; -10% below, max. 23.0
	025400	Acceptable limits 24-30			039400	No premium; -15% below, acceptable limits 19-23
	025450	Acceptable limits 24-32			039500	+15% to 21, -15% below, acceptable limits 19-23
	025600	Acceptable limits 24-35			039700	No premium; -15% below, acceptable limits 20-22.5
	025650	Acceptable limits 24-40		20-21 BRIX	039730	No premium; -15% below, acceptable limits 19.5-22.5
	026500	Acceptable limits 24.5-25.5		20-21.5 BRIX		
	026700	Acceptable limits 24.5-26			039785	No premium; -10% below
	026800	Acceptable limits 24.5-26.5		20-22 BRIX	039890	No premium; -10% below, min. 19.5
	026900	Acceptable limits 24.5-27			039850	No premium; -10% below
	027100	Acceptable limits 24.5-28		20-23 BRIX	040600	No premium; -15% below, acceptable limits 20-22.5
	027120	Acceptable limits 24.5-29		20.5-21.5 BRIX	040780	No premium; -10% below
	027160	Acceptable limits 24.5-30.5		20.5-22.5 BRIX	041250	No premium; -20% below
	027200	Acceptable limits 24.5-32		20.5-23.5 BRIX	041500	No premium; -5% below
	027500	Acceptable limits 25-26		21 BRIX	041600	No premium; -5%, min. 20
	027560	Acceptable limits 25-26.5			041700	No premium; -10% below
	027600	Acceptable limits 25-27			041800	No premium; -10%, min. 19
	027800	Acceptable limits 25-28			042120	No premium; -10% below, acceptable limits 20-23
	028000	Acceptable limits 25-29			042300	No premium; -15% below, acceptable limits 20-23
	028100	Acceptable limits 25-30			042400	No premium; -15% below, acceptable limits 20-24
	028300	Acceptable limits 25-32			042410	No premium; -15% below, acceptable limits 20-30
	028350	Acceptable limits 25-33			042420	-15% below, +15% above to 22, acceptable limits 20-24
	028400	Acceptable limits 25-35				
	028475	Acceptable limits 25-40			042550	No premium; -10% below
	028600	Acceptable limits 25.4-25.7		21-22.5 BRIX	042700	No premium; -10% below
	028750	Acceptable limits 25.5-26.5		21-23 BRIX	043000	No premium; -20% above or below
	028800	Acceptable limits 25.5-27			043240	No premium; -10% below
	029000	Acceptable limits 26-26.5		21-24 BRIX	043275	No premium; -20% below
	029125	Acceptable limits 26-28			043650	No premium; -10% below
	029200	Acceptable limits 26-29		21-25 BRIX	043680	No premium; -20% below
	029300	Acceptable limits 26-30			043900	No premium; -10% below
	029780	Acceptable limits 27-28		21.5 BRIX	044490	No premium; -10% below
029800	Acceptable limits 27-29	21.5-23.5 BRIX	044950	No premium; -20% below		
029900	Acceptable limits 27-30		045250	No premium; -10% below		
030055	Acceptable limits 27-35	21.5-24 BRIX	045260	No premium; -10% below, min. 22.0		
030060	Acceptable limits 27-40		045265	No premium; -1% below		
030370	Acceptable limits 28-31	21.5-24.5 BRIX	045270	No premium; -10% below		
030400	Acceptable limits 28-32		045280	No premium; -20% below		
030600	Acceptable limits 28-35		045390	No premium; -10% below		
030640	Acceptable limits 28-40	21.5-25 BRIX	045450	No premium; -20% below		
030680	Acceptable limits 29-30	21.5-26 BRIX	045600	No premium; -5% below		
030900	Acceptable limits 30-35	22 BRIX	046000	No premium; -10% below		
030910	Acceptable limits 30-36		046200	No premium; -10%, min. 21		
031150	Acceptable limits 32-35		046300	No premium; -10%, min. 21.5		
031200	Acceptable limits 32-38		046500	No premium; -10% below, acceptable limits 21-30		
031600	Acceptable limits 35-40		046800	No premium; -10% below, acceptable limits 21.5-30		
031650	Acceptable limits 35-42		047000	No premium; -15%, min. 21		
032050	Acceptable limits 38-42		047150	No premium; -15% below, acceptable limits 19-23		
SPECIAL CLASS	032200	Per degree brix	047200	No premium; -15% below, acceptable limits 21-23.5		
	032250	Per degree brix, max. 20	047300	No premium; -15% below, acceptable limits 21-24		
	032400	Per degree brix, max. 22	047400	No premium; -15% below, acceptable limits 21.5-23.5		
	032500	Per degree brix, max. 23				
16 BRIX	032900	No premium; -10%, min. 15	047500	No premium; -15% below, acceptable limits 21.5-24		
	033100	No premium; -15%, min. 15	047600	No premium; -15% below, acceptable limits 21.5-30		
	033260	No premium; -20% below	048050	+10% above, -10% below, min. 21.5		
16-17 BRIX	033280	No premium; -10% below	048400	No premium; -15% below, min. 21.5		
16-18 BRIX	033290	No premium; -10% below	048410	No premium; -15% below, min. 22		

TABLE 8 - SUPPLEMENT: 2007 BRIX ADJUSTMENT FACTORS

The following Brix adjustment factors are on a per degree Brix basis and are normally calculated to a tenth of a degree, and are cumulative unless otherwise indicated. Most processors, however, indicate maximum and/or minimum Brix acceptance limits. Grapes testing above or below these limits may be subject to price renegotiation, acceptance for use other than for table wine, or rejection by the processors. Discounts for high sugar apply to both base price and bonus unless otherwise stated. There are factors other than Brix, such as material other than grapes (MOG), defects, weight loss in late harvest grapes, and sugar/acid ratios that affect grape prices. These were not considered in this presentation, unless otherwise stated, but were considered in arriving at weighted average prices.

Category	Code	Description	Category	Code	Description
22-24 BRIX	048590	No premium; -1.5% below	23.5-26 BRIX	064360	No premium; -10% above 26
	048600	No premium; -10% below		064370	No premium; -10% below, min. 23
	049000	No premium; -10% above or below	23.5-26.5 BRIX	064501	No premium; -20% below
22-24.5 BRIX	050350	No premium; -10% below, min. 21.5		064502	No premium; -20% above or below
22-25 BRIX	050780	No premium; -10% below	23.5-27.5 BRIX	064620	No premium; -15% above or below, acceptable limits 24.5-26.5
	050790	No premium; -10% below, min. 17.5		064800	No premium; -10% below
	050950	No premium; -20% below	24 BRIX	064900	No premium; -10% below, min. 23
22-26 BRIX	051950	No premium; -15% below		065200	No premium; -10% below, acceptable limits 23.5-26
22-27 BRIX	052010	No premium; -20% below, min. 24.0		065500	No premium; -10% below, acceptable limits 23.5-27.5
22.5 BRIX	052500	No premium; -10% below		065675	No premium; -10% above or below, acceptable limits 22-26
	053800	No premium; -15% below		066000	No premium; -15% below
	053810	No premium; -16% below		066122	+5% above
	054200	No premium; -15% below, acceptable limits 21.5-24	24-25 BRIX	066550	No premium; -1% below, acceptable limits 23.5-25
	054300	No premium; -15% below, acceptable limits 22-24		067150	-\$100 per ton; acceptable limits 23.5-25
22.5-24 BRIX	054575	No premium; -10% below	24-25.5 BRIX	067190	No premium; -10% below, min. 23.5
22.5-24.5 BRIX	054875	No premium; -10% below		067275	No premium; -20% below
	054990	No premium; -20% below	24-26 BRIX	067480	No premium; -1.5% below
	055000	No premium; -20% above or below		067490	No premium; -2% below
22.5-25 BRIX	055350	No premium; -10% below, min. 22.0		067525	No premium; -10% below, min. 23.5
	055425	No premium; -15% below 23.5		067530	No premium; -10% below, min. 24
	055475	No premium; -20% below		067550	No premium; -10% below
22.5-26 BRIX	055650	No premium; -10% below, min. 22		067625	No premium; -15% below
23 BRIX	056680	No premium; -1% below		067650	No premium; -20% below
	056690	No premium; -1.5% below	24-26.5 BRIX	067953	No premium; -10% below, min. 23.5
	056900	No premium; -10% below	24-27 BRIX	067959	No premium; -10% below
	057600	No premium; -10% below, acceptable limits 22-26		067965	No premium; -20% below
	057700	No premium; -10% below, acceptable limits 22.5-25		067985	No premium; -2% below
	057800	No premium; -10% below, acceptable limits 22.5-25.5		067986	No premium; -3% below
	058000	No premium; -10% below, acceptable limits 22.5-27	24-28 BRIX	067995	No premium; -15% above or below
	058155	No premium; -10% above or below, acceptable limits 22-24	24-30 BRIX	067998	No premium; -3% below
	058175	-10% below; +10% above	24.5 BRIX	069150	+5% above to 26.5, -15% below, min. 24
23-24 BRIX	058780	No premium; -10% below		069210	-\$75 per .5 degree below, min. 22.5, +\$75 per .5 degree above
23-24.5 BRIX	059590	No premium; -10% below	24.5-25.4 BRIX	069225	No premium; -10% above
23-25 BRIX	059692	No premium; -2% below	24.5-25.5 BRIX	069240	No premium; -10% below, min. 24
	059695	No premium; -3% below		069260	No premium; -15% below, min. 24
	059700	No premium; -10% below		069290	No premium; -20% below
	059950	No premium; -10% below, min. 23.5	24.5-26 BRIX	069340	No premium; -10% below, min. 24
23-25.5 BRIX	060200	No premium; -15% below		069380	No premium; -15% below, min. 24
23-26 BRIX	060430	No premium; -10% below, min. 22.5	24.5-26.5 BRIX	069460	No premium; -10% below, min. 24
	060480	No premium; -1% below		069475	No premium; -15% below, min. 24
	060490	No premium; -3% below		069477	No premium; -20% below
	060500	No premium; -10% below	24.5-28.5 BRIX	069490	No premium; -20% above or below
	060517	No premium; -15% above or below	24.9 BRIX	069495	No premium; min 24, max 26; acceptable limits 21-26
	060525	No premium; -20% below	25 BRIX	069920	No premium; -10% above or below, acceptable limits 23-27
	060750	-\$500.00 above or below		069950	No premium; -10% below, min. 24
23-26.5 BRIX	060775	No premium; -10% below		070100	No premium; -10% below, acceptable limits 23.5-26.5
	060805	No premium; -20% below		070240	+\$100 over, min. 24
23-27 BRIX	060890	No premium; -2% below	25-26 BRIX	070400	No premium; -15% below, min. 24
	060910	No premium; -20% below		070410	No premium; -15% below, min. 24.5
23.5 BRIX	061300	No premium; -10% below	25-30	070480	+0.5% above
	061600	No premium; -10% below, acceptable limits 22.5-25	25.5-26.5 BRIX	070542	No premium; -15% below, min. 24.5
	062000	No premium; -10% below, acceptable limits 23-28	26 BRIX	070546	No premium; -10% above
	062300	-10% below, min 23.0, +10% above to 24.5	26-27 BRIX	070553	No premium; -15% below, min. 25
23.5-24.5 BRIX	062400	No premium; -15% below	27-27.9 BRIX	070655	+\$50 per ton, acceptable limits 22-28
	062590	No premium; -10% below	28.0 BRIX	070740	+\$100 per ton, acceptable limits 22-28
	062800	No premium; -15% below, min. 23			
23.5-25 BRIX	063600	No premium; -10% below			
23.5-25.5 BRIX	064040	No premium; -1% below			
	064045	No premium; -1.5% below			
	064050	No premium; -20% below			
	064170	No premium; -10% below			
	064240	No premium; -15% below			

GROWERS
AND VINTNERS

*Please notify USDA, NASS,
California Field Office of any
corrections by February 15, 2008.*