

Fresh Facts

Friday – 18 August 2017

The ultimate inspiration is the deadline – Nolan Bushnell Prices are estimates. Actual returns may vary.

			es are est	mates: /tetaa		ay vary.		
Size	Hass	Org. Hass	Lamb Hass	Market Commentary				
32	\$2.08-\$2.16	\$2.38-\$2.44	\$1.70-\$1.76	The decline of California and Peruvian volume, coupled with the small size curve in Mexico is driving a stronger market. This strength is most pronounced for large fruit.				
36	\$2.08-\$2.16	\$2.38-\$2.44	\$1.70-\$1.76					
40	\$2.08-\$2.16	\$2.38-\$2.44	\$1.70-\$1.76					
48	\$2.04-\$2.10	\$2.38-\$2.44	\$1.70-\$1.76					
60	\$1.90-\$1.96	\$2.38-\$2.44	\$1.70-\$1.76					
70	\$1.64-\$1.70	\$2.04-\$2.10	\$1.40-\$1.46					
84	\$1.00-\$1.06	\$0.98-\$1.04	\$0.80-\$0.86					
	California Da	aily Bin Count				Total Cali	fornia Invent	ory (lbs.)
Hass	Org. Has	Others	Total	Day	Date	Total	Others	Hass
285	19	115	419	Today	17-Aug	3,281,401	613,954	2,667,447
277	44	169	490	Yesterday	16-Aug	3,370,314	599,585	2,770,729
402	34	167	603	Last Week	10-Aug	4,899,854	598,155	4,301,699
Total Hass Inventory by Country (non-California inventory = estimate) mm lbs.								
	Calif.	Cal. Lamb	Mexico*	Peru*	Chile*			Total
Today	2,667,447	611,504	22,700,000	8,300,000	0			34,278,951
Yesterday	2,770,729	598,035	21,200,000	8,400,000	0			32,968,764
Last Week	4,301,699	597,255	18,200,000	8,300,000	0			31,398,954
			Hass Ha	rvest and Arrivals (m	m lbs.)			
	Calif.	Cal. Lamb	Mexico	Chile	Peru	Dominican		Total
2 wks. ago	2,993,807	748,180	21,925,838	0	6,400,042	0		32,067,867
Last week	2,446,745	804,446	26,308,091	427,939	7,016,342	0		37,003,563
This week	2,000,000	600,000	28,000,000	1,000,000	6,500,000	0		38,100,000
Next week	1,800,000	300,000	28,000,000	1,500,000	6,000,000	0		37,600,000
		California Packed	l Inventory, Sh	ipments, % Shipped	& Days On hand	d (Ctns. by Size)		
		Packed	Packed				Days of	
		Inventory Last	Inventory	Packed Inventory		% of Inventory	Shipments	
	Cina	Week	Yesterday	Today	Yesterday	Shipped	in Inv.	
	Size	10-Aug	16-Aug	17-Aug	16-Aug	17-Aug	251.0	<u> </u>
	28	127	219	261	1	0%	261.0	
	32	7,660	6,114	6,954	573	8%	12.1	
	36	12,259	7,157	7,343	1,048	14%	7.0	
	40	18,692	14,234	15,136	2,193	14%	6.9	
	48	38,544	24,650	27,589	3,149	11%	8.8	
	60 70	25,150	12,912	9,346	6,796	73%	1.4	
		12,853	7,386	6,312	1,498	24%	4.2	
	84 96	12,021 844	8,702 1,077	7,803 467	1,992 856	26% 183%	3.9 0.5	
	Sub-Total	128,150	1,077 82,451	81,211	18,106	22%	4.5	
	#2's	9,960	7,588	7,943	1,540	19%	5.2	18
	πΔ 5	3,300	1,300	1,343	1,540	13/0	J.2	26665

19,646

22%

90,039

138,110