

Equity Mill	Group No	Harvest Group	Est			Week	STD	Est	Est	Mill	Mill	Adjust	Est Orig	Act Orig	Est Latest	Act Latest	Act			Roll Bin	Allot	Tonnes								
			Original	Est Latest	Est Adjusted	Tonnes	Tonnes		Harv	Remains							Adjust	Adjust	Difference				Harvest	Harvest	Original	Current	Wt	Bin	Bin	Bin
			Percent	Percent	Percent	Percent	Percent		Percent	Percent							Percent	Percent	Percent				Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
Pioneer	212	THE ROCKS FARMING COMPANY	229969.79	215480.01	210413.24	8221.38	111424.61	98988.63	52.96	53.05																				
Pioneer	214	MIO	107168.86	105178.41	102898.95	3616.82	54721.49	48177.46	53.18	53.05	0.13	58283.60	93.89	57000.95	96.00	200	188	5.17	5.21	977.51										
Pioneer	215	P RONCATO HARVESTING	137566.64	132223.49	128955.86	4827.83	67783.34	61172.52	52.56	53.05	-0.49	71952.64	94.21	71050.97	95.40	183	185	4.91	4.79	886.56										
Pioneer	217	DAVIES	68630.65	59679.81	58745.64	2204.45	32582.47	26163.17	55.46	53.05	2.41	37179.86	87.63	33516.65	97.21	160	140	4.81	4.74	663.56										
Pioneer	225	COLEVALE	78636.55	77321.16	75629.19	2963.32	40540.04	35089.15	53.60	53.05	0.55	42232.01	95.99	42232.01	95.99	147	140	4.99	5.08	711.95										
Pioneer	226	LANDO (SHEEPSTATION)	77101.37	76289.73	73448.38	3061.73	38620.27	34828.11	52.58	53.05	-0.47	41461.62	93.15	41461.62	93.15	144	142	4.99	4.99	706.66										
Pioneer	227	MINUTI	68312.21	72032.17	68497.99	2471.60	36404.10	32093.89	53.15	53.05	0.10	37586.64	96.85	39938.28	91.15	128	127	4.87	5.11	651.18										
Pioneer	228	CASTELANELLI	76004.63	75687.93	71210.66	2868.51	38720.22	32490.44	54.37	53.05	1.32	43197.49	89.64	43197.49	89.64	142	124	5.31	5.32	659.23										
Pioneer	229	MCLAUGHLIN	32796.53	32100.56	31425.02	880.24	16328.57	15113.08	51.96	53.05	-1.09	16987.48	96.02	16987.48	96.02	102	107	4.78	4.77	511.07										
Pioneer	231	VIERO	83326.59	81821.24	80309.39	2619.44	43061.60	37247.79	53.62	53.05	0.57	44269.07	97.27	44573.44	96.61	156	143	5.43	5.28	755.75										
Pioneer	233	BUGEJA	97509.96	96665.67	92550.86	3655.73	50075.74	42475.12	54.11	53.05	1.06	54190.55	92.41	54190.55	92.41	166	152	5.09	5.14	783.47										
Pioneer	234	PIRRONE	54037.52	62428.77	60978.52	2453.67	31826.06	29152.46	52.19	53.05	-0.86	28436.75	111.92	33276.31	95.64	126	142	5.04	5.19	739.37										
Pioneer	239	SRA	5333.67	4640.80	4857.90	247.77	2468.18	2389.72	50.81	53.05	-2.24	2251.08	109.64	2251.08	109.64	25	27	3.87	4.46	121.22										
Pioneer	241	HCL HARVESTING	57647.73	56126.69	56089.80	1709.78	29385.32	26704.48	52.39	53.05	-0.66	28835.68	101.91	29422.21	99.87	108	110	4.72	4.91	541.83										
Pioneer	243	HOEY	112793.97	107829.95	105896.99	4089.23	54773.55	51123.44	51.72	53.05	-1.33	57974.64	94.48	56706.51	96.59	211	224	4.58	4.63	1037.29										
Pioneer	245	DEZOLT	76167.13	86438.03	86401.84	3757.58	47439.80	38962.04	54.91	53.05	1.86	41005.67	115.69	47475.99	99.92	142	153	5.05	5.17	790.53										
Pioneer	246	MILLER	40564.39	39792.75	41198.78	1660.35	22225.84	19011.15	53.95	53.05	0.90	20781.60	106.77	20781.60	106.77	95	93	5.24	5.16	482.17										
Pioneer	247	SPENCE	105043.67	104561.50	101300.97	3487.39	53810.22	47490.75	53.12	53.05	0.07	56725.51	94.86	57070.75	94.29	163	156	5.19	5.16	802.98										
Pioneer	248	CURRO	142027.79	139150.29	136753.25	4562.81	70334.23	66746.16	51.43	53.05	-1.62	74776.75	93.62	72404.13	96.69	189	189	4.95	5.11	967.34										
Pioneer	250	ZSUSPENSE	476.32	708.72	805.29	152.73	152.73	652.56	18.97	53.05	-34.08	56.16	271.96	56.16	271.96	4	14	4.77	4.77	66.20										
Pioneer	393	S BETTERIDGE	46009.44	45213.11	44273.98	1426.37	24052.10	21355.86	54.33	53.05	1.28	23857.25	96.06	23857.25	96.06	107	104	4.82	5.20	541.63										
Pioneer	224	RCD (DRAIN)	21971.43	21741.57	20770.58	691.17	10398.34	10372.24	50.06	53.05	-2.99	11369.33	91.46	11369.33	91.46	103	101	5.40	5.23	526.13										
Pioneer	398	IVORY 2	14606.21	14005.95	13022.23	1725.76	6173.14	6849.09	47.40	53.05	-5.65	7156.86	86.25	7156.86	86.25	68	71	5.14	4.90	347.42										
Pioneer	235	IVORY 1	24059.72	23561.50	22122.73	0.00	12400.55	9722.18	56.05	53.05	3.00	13839.37	89.60	13839.32	89.60	75	70	4.68	4.68	328.77										
						63355.66	895702.51					934455.01	95.69	936308.33	95.50															