

**PRODUÇÃO - IAPSM
2001/2006**

MUN	SUBST	UN	ANO_PROD			Valores 2001			2002			2003			2004			2005			2006			
			QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	
CASTRO	Caulim	t				74.466	411.350	4.361.996				38.645	214.212	1.862.150	1.781	13.096	109.127							
	Feldspato	t										5.950	40.595	356.700	35.036	241.409	2.011.749							
	Granito	m³	13	-	105	340	1.522	390.255																
	Quartzito	t																2.314	36.833	306.938	1.680	29.916	249.297	
CENTENARIO DO SUL	Talco	t	47.368	127.497	1.065.918	105.494	260.324	2.026.798	67.169	169.789	1.008.896	77.561	220.367	1.214.891	75.740	331.091	1.368.115				112.106	56.306	961.231	
	Basalto	m³																						
CERRO AZUL	Argila	t										620	-	16.800										
	Fluorita	t				6.948	3.353	166.780	29.943	7.268	469.250	37.085	8.286	776.665	31.097	88.426	1.074.787				26.978	191.491	944.982	
CIANORTE	Areia	m³				18.086	2.474	18.086																
	Argila	t	600	414	1.007	1.000	414	1.007																
	Basalto	m³				45.704	42.842	288.300	37.156	17.338	339.322													
CIDADE GAUCHA	Areia	m³			2.111	1.979	10.995	1.906	937	13.761														
CLEVELANDIA	Argila	t	1.704	-	5.112																			
COLOMBO	Calcario	t										6.710	33.324	277.696										
	Calcario Dolomítico	t	241.128	393	390.958	1.014.215	68	1.717.957	814.193	1.533.280	14.455.225	286.074	580.958	5.152.684	192.249	1	456.530				219.244	-	337.231	
	Granito	m³	105.502	70.802	449.652	105.138	227.099	883.163	54.812	128.261	498.879	94.291	85.615	1.575.373							32.228	43.688	654.902	
	Migmatito	m³				64.214	91.663	763.850	66.087	77.945	920.510													
	Sericita	t	11.909	34.688	555.539	14.425	61.828	794.568	17.859	108.405	1.209.264	19.028	137.973	1.469.011	16.882	129.872	1.367.251				18.337	132.405	1.520.478	
	Sienito	m³							688	-	486.399													
COLORADO	Argila	t							368	-	526													
CONGONHINHAS	Argila	t										2.966	-	7.670										
CONTENDA	Areia	m³				2.300	6.155	28.300							586	1.608	10.266							
CORNELIO PROCOPIO	Agua	l	3.615.128	16.051	166.880	4.374.250	23.068	173.775	3.101.044	15.185	183.872	3.416.788	26.545	157.029	4.750.417	42.411	562.327				4.434.845	38.395	466.709	
CORONEL VIVIDA	Basalto	m³										6.000	6.016	96.000										
	Basalto	m³										2.804	-	56.080								3.732	3	104.496
	Cascalho	m³	1.669	667	33.380				2.964	526	28.158													
CRUZ MACHADO	Gabro	m³									1.556	2.048	38.900	775	1.857	3.875								
CRUZMALTINA	Argila	t	2.020	6.340	128.217	2.677	5.760	186.965	2.069	29.161	415.719	1.424	19.525	278.924	439	6.993	100.578				602	7.114	139.619	
	Areia	m³	176.920	180.090	1.899.769	206.176	435.328	2.596.285	146.149	124.166	2.353.665	127.725	142.358	2.248.732	76.001	99.844	1.280.167				114.845	161.299	2.875.329	
CURITIBA	Argila	t	10.346	625	14.280	67.568	26.833	123.648	121.203	13.815	245.655	143.014	23.267	226.549	20.934	3.247	52.794				13.318	2.786	45.616	
	Granito	m³													839	-	167.843							
	Migmatito	m³										3.849	2.143	38.648										
	Saibro	m³	3.635	123	15.669	15.590	10.763	79.270	67.217	23.575	769.530	65.460	68.664	981.914	602	-	10.406				47.057	36.263	847.008	
	Argila	t	11.783	-	47.132	51.719	-	196.364	24.652	-	93.324	11.784	-	65.522	29.358	-	125.445				41.964	-	116.868	
ENTRE RIOS DO OESTE	Basalto	m³	5.208	14.786	49.476																			
FAZENDA RIO GRANDE	Areia	m³	95.558	63.204	652.823	80.585	92.923	560.369	11.074	5.378	86.399	6.807	26	77.727	16.039	11.264	184.432				6.461	-	36.656	
	Argila	t	2.946	333	4.226	2.217	382	2.135				2.888	441	6.296	2.980	1.043	14.900				27.080	9.125	130.826	
	Saibro	m³				494	635	5.292																
FERNANDES PINHEIRO	Argila	t									3.000	-	45.000	5.000	-	50.000								
FIGUEIRA	Carvao	t	78.028	-	8.860.010	150.060	-	19.678.829	72.033	-	12.112.674	78.016	158	14.058.080	78.000	-	15.955.924				78.001	-	16.587.429	
FLORIDA	Argila	t	200	-	41.828							1.996	-	109.869										
FOZ DO IGUAÇU	Areia	m³				31.429	-	157.145																
	Argila	t				1.700	-	15.300	2.000	-	20.000	2.700	-	35.100	3.500	-	52.500				3.200	-	44.800	
	Basalto	m³										165.000	3.933	165.600	10.949	7.455	106.500							
	Cascalho	m³				13.434	4.030	33.585	7.330	2.349	19.575	18.367	6.615	55.101	7.257	3.484	29.028							
FRANCISCO BELTRAO	Agua	l				49.498	3.118	17.324	25.000	70	8.000													
	Argila	t	4.042	1.998	3.416	1.527	1.086	2.500	1.484	85	1.187	26.663	13.796	415.949	25.212	25.889	1.388.000				3.030	409	476.756	
	Basalto	m³	31.412	53.553	348.784	50.272	65.845	712.813	41.205	48.651	603.957	26.137	29.449	440.786	28.958	41.061	661.215				48.253	80.217	1.242.390	
GRANDES RIOS	Argila	t			5.642	-	42.470	6.452	-	48.571	6.678	-	50.282											
GUAIRA	Areia	m³	227.362	8.536	1.702.493	164.317	13.790	1.413.030	181.848	6.409	380.411	25.920	637	99.540	148.503	1.789	267.474				901	2.739	39.129	
	Argila	t	33.026	1.531	104.369	25.736	1.785	150.823	3.766	-	137.763	510	-	18.620	3.356	75	172.417				3.356	-	212.327	
GUAIRACA	Argila	t												479	-	18.905								
GUAMIRANGA	Argila	t	78.946	-	212.795	30.147	-	54.417	127.636	-	439.106	82.561	805	297.985	44.998	-	191.792				42.327	-	183.308	
GUAPIRAMA	Argila	t	1.965	472	3.930	6.735	1.602	13.530	472	108	1.012	4.770	497	4.890							9.262	1.326	12.262	
GUAPOREMA	Argila	t				4.200	-	8.400	4.800	-	9.600	7.454	-	8.454	6.994	-	6.994				5.229	-	5.229	
GUARACI	Areia	m³												435	533	870								
GUARANIACU	Basalto	m³										6.955	3.895	89.721	15.230	4.821	232.149							
GUARAPUAVA	Basalto	m³	59.718	161.948	952.636	76.671	139.788	1.310.264	73.773	112.958	1.342.781	54.880	79.691	1.199.308	84.617	128.258	1.910.007				89.714	139.850	1.350.165	
GUARATUBA	Areia	m³							20.905	2.562	125.430	1	-	2										
IBAITI	Areia	m³							824	-	9.205													
	Argila	t				8.359	-	37.616	1.701	-	8.292	269	-	5.416	231	-	4.616				666	-	5.761	
	Areia	m³				2.248	4.804	7.653	1.485	2.265	8													

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IMBAU	Argila	t							2.536	-	7.608	2.536	-	7.608									
IMBITUVA	Argila	t	47.399	-	89.704	35.649	212	24.626	21.435	-	17.062	30.374	-	62.966	23.679	-	86.370	23.612	-	84.325			
INACIO MARTINS	Argila	t	695	-	695																		
INAJA	Areia	m³							3.170	-	9.510												
	Argila	t												20.583	778	7.351	26.828	992	9.582				
INDIANOPOLIS	Argila	t							6.000	-	4.000			420	-	450							
IPIRANGA	Areia	m³				29.122	19.373	146.257	15.953	3.606	56.641												
	Argila	t				25	-	25	3	11	160												
IRATI	Argila	t	8.356	11.579	47.773	13.866	36.339	368.649	11.493	14.691	431.210	1.698	-	12.758	158	-	14.187	97	-	8.670			
	Basalto	m³	98.307	249.956	2.211.755	198.385	282.120	3.180.250	186.923	350.339	2.947.302	169.368	242.629	2.946.315									
	Diabasio	m³												83.930	104.282	1.617.930	101.458	145.491	2.178.780				
	Gabro	m³												14.868	24.439	353.066	15.670	26.307	387.959				
ITAIPULANDIA	Argila	t	14.196	-	3.904	32.788	-	5.993	16.800	-	1.560	18.000	-	1.560									
ITAMBE	Basalto	m³									87.641	24.088	964.052				46.098	6.445	554.156				
ITAPERUCU	Calcario	t				26.156	-	52.312	1.900	246	3.800			2.154	561	11.700							
	Calcario Dolomítico	t	14.469	145.366	956.007				1.450	189	2.900			2.300	221	4.600							
	Filito	t															139.522	-	510.651				
IVAI	Argila	t	2.997	-	55.147	45.711	2.770	97.594	20.003	1.451	53.246	2.769	2.317	19.309	35.321	2.865	113.883						
IVAIPORA	Areia	m³	4.413	-	44.130	5.527	7.385	32.157	4.558	-	44.856	4.688	3.492	49.886	3.794	616	40.310						
	Basalto	m³	12.501	-	151.570	11.380	5.818	167.299	11.240	-	94.890	11.872	4.561	137.625	32.440	6.704	330.374	8.960	7.135	85.363			
	Gabro	m³				9.920	4.406	81.572															
IVATE	Argila	t	1.890	715	71.471	3.150	799	79.926															
JABOTI	Argila	t												35.924	-	104.194							
JACAREZINHO	Areia	m³	14.892	8.794	97.304	29.090	25.348	203.655	28.598	18.755	240.216	30.964	21.019	393.242	30.740	4.271	181.479	4.994	-	71.882			
	Arenito	m³	1.541	166	990																		
	Argila	t	30.784	9.983	91.980	21.102	18.081	746.819	34.323	16.238	281.535	30.742	12.055	742.037	69.282	10.495	924.130	15.028	2.576	21.468			
	Basalto	m³	34.210	30.986	150.365	11.964	9.334	92.858	13.072	106	192.810	20.929	-	387.628	14.512	-	180.848	30.367	-	549.773			
	Granito	m³				3.468	1.552	17.338	8.219	1.751	14.863	2.453	1.696	8.585	3.711	414	18.555	4.244	-	21.218			
	Arenito	m³							1.299	-	20.788												
	Calcario Dolomítico	t				19.120	4.089	85.156	12.250	2.794	58.293	23.618	1.550	117.209	19.559	777	117.354	31.156	1.185	183.273			
JAPURA	Argila	t	11.934	1.297	33.320	18.726	2.573	55.473	17.968	2.648	56.583	24.865	2.940	72.021	8.107	630	24.322	9.530	1.513	25.669			
JARDIM OLINDA	Argila	t	908	38	454	118	3	39	930	33	307	7.527	256	2.509	1.767	67	631						
JATAIZINHO	Areia	m³												947	1.543	20.834	100	33	15				
	Argila	t															63	-	189				
JUSSARA	Argila	t	23.805	-	32.537																		
LAPA	Areia	m³												146	766	2.940	2.574	2.862	15.598				
	Arenito	m³											1.539	-	5.623	825	-	3.570					
	Argila	t											2.788	-	12.476	1.154	-	5.700					
	Granito	m³												157	383	942	312	1.431	1.872				
LARANJEIRAS DO SUL	Basalto	m³							12.966	22	145.139	6.593	4.098	204.290	2.654	1.152	171.008	11.418	842	239.862			
LIDIANOPOLIS	Gabro	m³				4.788	-	91.896	4.788	-	91.896	4.189	710	97.338	14.508	14.974	322.335	18.309	9.750	452.646			
LONDRINA	Agua	l															2.142.520	-	66.015				
	Areia	m³	22.732	24.047	166.237	19.573	23.917	153.182	21.151	17.400	193.688	27.900	22.455	336.173	15.907	17.602	251.405	19.300	10.147	336.145			
	Argila	t	51.981	-	155.943																		
	Basalto	m³				46.900	1.171	656.319	63.161	14.449	996.611	19.800	1	316.800	58.500	2	936.000						
LUIZIANA	Argila	t												12.769	-	27.544							
MALLET	Argila	t	26.600	-	16.104	48.820	-	58.580	49.100	-	59.020	36.370	-	43.643									
MANDIRITUBA	Argila	t	1.368	749	4.409	41	5	32	608	-	486	2.225	-	9.365	98	-	10.565						
MANOEL RIBAS	Argila	t				624	450	14.345	592	-	12.353	26	-	4.390									
	Basalto	m³																					
MARECHAL CANDIDO RONDON	Argila	t				9.632	-	29.790	6.671	-	7.032	7.800	-	6.136									
	Basalto	m³				13.466	23.270	141.144	79.951	98.820	749.687	39.104	32.260	345.822	56.749	77.852	680.986	32.412	44.518	453.770			
MARIA HELENA	Argila	t				5.040	-	4.800	5.292	-	5.040												
MARIALVA	Basalto	m³							3.519	6.999	58.311	15.842	20.711	291.700									
MARILENA	Areia	m³	90.841	-	551.106									10.087	5.223	27.212							
	Argila	t	258	-	3.210	242	-	3.521						3.850	-	116.931							
MARINGA	Areia	m³																					
	Basalto	m³				17.626	1.536	254.148	29.932	1.696	483.802	139.636	-	299.391									
MARIPA	Argila	t	3.982	-	16.326	4.758	-	19.507				4.193	-	17.191	1.174	-	4.813	2.329	-	9.549			
MARMELEIRO	Basalto	m³							2.607	3.536	16.126	2.213	2.633	14.875	2.102	3.124	44.631	1.190	1.827	26.106			
MATELANDIA	Basalto	m³				34.950	32.830	279.600	28.536	5.297	209.567	22.770	27.834	270.851	17.370	31.186	260.549	16.393	21.791	302.085			
MAUA DA SERRA	Argila	t												16.725	-	133.800	1.155	-	9.367				
MEDIANEIRA	Argila	t							3.130	-	9.391	10.478	1.365	19.503									
MERCEDES	Argila	t				2.400	-	10.000	2.400	-	10.900	2.640	-	12.000	2.900	-	12.000	3.200	-	13.200			
MIRADOR	Areia	m³																					

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MORRETES	Água	l							1.956	37	2.173	141.103	3.746	12.135	950.560	4.031	446.763						
	Areia	m³				32.894	53.813	342.480	6.318	540	3.642	5.698	54	2.068	2.198	-	10.125						
	Argila	t				1.174	425	2.362															
	Basalto	m³				1.106	2.758	22.529															
NOVA LONDRINA	Cascalho	m³				459	804	5.200															
	Argila	t				6.160	-	116.029	5.568	-	155.309				5.513	-	167.461						
NOVA PRATA DO IGUAÇU	Argila	t												1.451	-	69.063							
NOVA SANTA ROSA	Argila	t							1.832	-	7.511	16.388	-	117.950	18.290	38.924	145.742	2.329	-	9.549			
ORTIGUEIRA	Areia	m³	605	-	1.240				400	-	800	1.500	-	1.500						1.297	-	19.450	
	Argila	t	25.430	-	34.656	40.331	-	105.106	55.281	-	147.332	58.572	-	224.246	69.441	-	260.232	42.610	-	117.563			
PALMEIRA	Argila	t						4.401	-	111.971	7.453	1.868	252.215	7.062	1.685	253.815	7.217	1.965	310.024				
PALOTINA	Argila	t	30	20	10	6.485	462	23.886	5.315	528	26.415	4.190	544	27.201	4.755	618	30.908	4.615	600	29.997			
	Basalto	m³				93.560	-	1.133.012	163.400	-	1.978.774	9.870	-	151.840	463	7.130	61.190						
PARAÍSO DO NORTE	Cascalho	m³				229.956	-	3.312.492	59.438	14.881	720.023												
	Argila	t	12.662	508	15.646	9.891	1.622	25.132	20.319	1.919	108.472	16.912	1.018	73.438	14.725	601	90.330	12.694	344	69.612			
PARANAGUA	Areia	m³				6.610	2.600	72.723	75.992	24.036	715.215	63.038	16.984	742.183	69.476	24.500	1.053.614	7.955	1.780	298.601			
	Granito	m³	35.744	82.833	530.611	57.330	136.542	1.196.918															
PARANAPOEMA	Migmatito	m³							89.928	26.234	1.508.993	80.936	-	1.564.001	115.884	211.534	2.987.654	105.467	163.891	2.323.475			
	Argila	t	29.267	673	9.524	61.787	1.876	26.109	42.840	1.928	27.540							1.421	54	508			
PATO BRANCO	Areia	m³	5.052	8.530	14.640																		
	Basalto	m³				45.904	16.730	417.196	60.834	49.820	546.777								48.391	80.209	864.931		
PAULA FREITAS	Areia	m³				5.084	2.791	59.000	10.618	4.689	97.486	6.250	-	3.012	1.646	-	2.239						
PAULO FRONTIN	Argila	t										1.140	501	4.174									
PEABIRU	Basalto	m³							13.447	18.879	80.682	8.605	9.392	68.840									
PINHAO	Areia	m³										8.670	282	154.487									
PIRAÍ DO SUL	Areia	m³				2.303	4.194	23.299	4.747	272	68.395												
	Argila	t				2.030	900	136.296	1.117	-	75.023	1.391	-	48.861	1.304	-	50.288						
PIRAQUARA	Granito	m³	150.635	246.018	1.617.756	76.896	117.474	957.637	35.035	52.301	541.692	74.555	68.041	1.066.305	170.565	108.204	1.545.794	173.439	113.632	1.623.270			
	Argila	t							573	-	22.920	614	-	27.015	737	-	32.433						
PITANGA	Granito	m³				3.929	1.827	45.186	4.876	1.128	56.081	4.327	-	58.413	4.408	-	59.511						
	Argila	t				5.475	-	5.475															
PLANALTO	Basalto	m³							5.000	-	80.000							10.000	-	170.000			
	Areia	m³	126.957	94.327	1.052.478	115.361	120.709	1.174.473	112.854	21.792	1.004.774	158.597	40.313	1.950.564	13.792	10	136.841	104.568	33.318	2.220.994			
PONTA GROSSA	Calcário Dolomítico	t				413.369	7.048	1.217.291	617.699	27.415	2.464.486												
	Diabásio	m³	104.475	66.582	1.253.300	120.254	67.155	1.618.386	93.548	-	1.352.008	100.027	-	1.534.251	84.397	-	1.468.520						
	Quartzito	t										7.114	59.834	59.290	97.178	14.435	1.102.116	170.000	120.000	2.380.000			
	Talco	t										3.797	-	490	43.396	206.222	1.604.718	14.892	205.695	1.714.121	11.484	219.414	1.828.447
PONTAL DO PARANA	Areia	m³																					
PORTO AMAZONAS	Areia	m³				67	-	445	11.071	1.168	128.034	4.103	2.085	51.847	9.339	12.381	118.995	9.815	17.686	116.137			
	Arenito	m³				22	711	4.600	57	2.230	14.930				188	-	48.400						
	Argila	t				1.388	-	35.820	967	-	31.967				978	-	57.792						
	Granito	m³													3.110	5.852	22.525	3.504	8.407	19.182			
PORTO VITÓRIA	Areia	m³	30.795	48.643	115.970										44.767	107.031	358.622	46.233	87.728	257.700			
	Argila	t	2.770	-	8.310							30	-	60	2.751	-	9.825						
PRANCHITA	Argila	t	3.640	-	10.920	4.957	-	14.871							3.600	202	2.880	9.940	-	9.940			
PRUDENTÓPOLIS	Argila	t	41.551	3.979	93.018	72.409	6.131	131.182	66.686	6.289	113.683	59.968	3.586	198.088	26.948	4.687	65.737	28.553	3.736	70.737			
QUATIGUA	Argila	t										2.160	-	14.400									
QUATRO BARRAS	Argila	t				810	878	4.880	118	1.270	7.056												
	Granito	m³	98.619	101.385	1.135.424	62.208	80.853	998.408	50.270	87.539	1.248.123	1.934	3.106	370.382	1.716	19.720	449.259	2.634	2.690	453.697			
QUATRO PONTES	Argila	t										1.234	-	247	7.000	-	15.000						
QUEDAS DO IGUAÇU	Argila	t	1.825	768	1.456							5.653	-	7.066	7.549	-	9.336						
	Cascalho	m³							2.372	-	2.372	969	-	29.693	1.030	-	34.450	4.003	-	124.263			
QUITANDINHA	Água	l													1.323.403	59.754	423.488	4.155.331	30.671	1.348.207			
	Areia	m³				12.284	17.498	99.873	4.456	6.416	35.644	723	809	7.382									
REALEZA	Argila	t				5.477	1.073	42.683	4.414	86	47.044	1.837	-	29.760	663	-	11.934	528	-	9.504			
REBOUCAS	Argila	t				2.475	-	1.650							3.000	-	15.000						
RIBEIRÃO CLARO	Areia	m³	2.154	1.734	14.949	1.013	1.201	9.188	706	316	11.240	1.867	-	33.628	974	-	12.338	10.148	-	130.732			
RIBEIRÃO DO PINHAL	Areia	m³	4.218	2.171	31.022	2.154	1.421	20.282	2.092	1.692	24.092	1.758	1.421	20.304	1.583	1.696	24.222	1.161	1.701	24.305			
	Argila	t	6.720	-	29.571	1.279	-	37.347	1.476	1.446	25.628	7.260	2.057	48.324	7.427	2.542	106.324	3.452	1.954	111.530			
RIO AZUL	Argila	t				146	450	5.600	288.129			83	77.447	624.540	-	96.978	528.407	-	88.204	217.432	-	49.003	
RIO BRANCO DO SUL	Areia	m³																6	10	150			
	Argila	t													486.195	-	1.277.383						
	Calcário	t	5.657.216	-	16.971.648	4.835.897	-	13.201.999	4.600.														

**PRODUÇÃO - IAPSM
2001/2006**

MUN	SUBST	UN	ANO_PROD			Valores			2002			2003			2004			2005			2006		
			2001	2001	2001	2002	2002	2002	2003	2003	2003	2004	2004	2004	2005	2005	2005	2006	2006	2006			
			QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR
RIO NEGRO	Areia	m³	2.023	2.733	24.678	9.449	8.896	90.822	5.140	3.416	48.915	9.248	12.731	109.529	12.467	12.324	106.899	8.633	11.119	102.181			
	Argila	t	500	-	12.800	700	360	14.600	1.920	132	126.367	1.461	243	64.959	1.820	865	69.005						
ROLANDIA	Agua	l	6.288.180	97.814	624.400																		
RONDON	Areia	m³										1.376	-	11.812	2.532	-	7.265						
ROSARIO DO IVAI	Areia	m³																10.000	-	120.000			
SALTO DO ITARARE	Areia	m³	11.834	13.102	82.838	18.263	28.777	143.586	14.013	9.155	173.681	26.434	2.276	283.427	34.841	4.952	468.625	3.134	332	44.456			
SALTO DO LONTRA	Argila	t				2.370	-	4.740															
	Basalto	m³				613	-	9.209															
SANTA CRUZ DO MONTE CA	Argila	t				9.853	-	39.412	5.832	-	23.329	4.702	-	18.808									
SANTA HELENA	Argila	t	50.965	3	132.869	9.000	150	27.847	11.059	36	165.803	20.588	-	222.889	510	945	13.500	5.335	-	333.323			
SANTA INES	Argila	t				259	-	344				390	-	526									
SANTA MARIANA	Areia	m³	2.650		34.646	2.650	340	34.646	8.000	3.957	92.825	7.950	4.344	18.358	5.130	2.748	10.694	5.123	2.793	9.440			
SANTA TEREZA DO OESTE	Basalto	m³				7.854	14.146	47.156	29.199	50.699	545.827	22.956	33.221	427.410	23.163	37.123	518.570	167.893	156.173	2.472.899			
SANTA TEREZINHA DE ITA	Argila	t												1.522	-	1.522							
SANTANA DO ITARARE	Areia	m³	19.177	13.879	117.612	68.563	41.135	342.819	44.101	30.847	257.047												
	Argila	t				2.775	666	5.550	861	221	1.845												
SANTO ANTONIO DA PLATINA	Areia	m³	282	380	2.820	76	150	836	2.310	-	25.410	3.158	-	42.300	1.407	-	11.353	2.999	-	19.946			
	Argila	t	275	38	161																		
	Basalto	m³				18.251	35.080	291.618	19.034	29.368	335.054	21.309	20.875	416.598	18.033	25.256	390.450	64.242	89.112	1.327.920			
SAO CARLOS DO IVAI	Argila	t	18.570	3.620	111.420	19.615	2.702	117.690	8.410	1.579	50.460	12.630	579	75.780	8.620	2.663	51.720	4.180	1.755	25.080			
SAO JERONIMO DA SERRA	Areia	m³										1	1	1	1	1	1	1	1	1	1	1	1
	Argila	t	8.055	140	2.000							4	2	3	1	1	1	2	2	2	2	2	2
SAO JOAO	Argila	t	2.078	-	6.232	5.713	-	36.944	3.807	-	28.550	4.416	-	66.240	6.314	-	94.710	7.455	-	119.280			
	Cascalho	m³	209	-	4.180	3.913	-	49.980	686	360	7.129	712	340	10.680	581	266	25	624	292	23			
SAO JOAO DO CAIUA	Areia	m³										1	-	5	1	-	6						
SAO JOAO DO TRIUNFO	Argila	t				360	-	400															
SAO JORGE DO OESTE	Basalto	m³										7.779	8.963	128.047	5.250	16.110	139.982						
SAO JOSE DAS PALMEIRAS	Argila	t				988	-	2.964															
SAO JOSE DOS PINHAIS	Agata	t												15.857	-	66.600	19.747	-	105.113				
	Areia	m³	178.155	36.463	1.749.412	83.100	112.000	1.116.120	65.099	42.530	897.173	35.060	17.937	709.858	72.441	93.616	1.960.949	59.907	50.825	831.325			
	Argila	t	39.909	4.114	92.049	30.652	9.442	113.490	26.436	9.937	104.635	36.828	8.812	134.359	62.360	13.072	203.461	21.418	4.788	258.304			
	Basalto	m³				97	191	1.527	503	134	12.486	10.877	10.522	150.310									
	Cascalho	m³							8.577	12.063	67.112												
	Caulim	t							8.128	-	90.771	17.407	1.231	176.446	15.401	1.697	157.276	13.714	2.607	179.684			
	Filito	t										10	17	94									
	Gnaiss	m³	195.450	106.944	2.540.855																		
	Granito	m³	18.046	9.096	192.481	37.715	52.005	426.570	22.376	29.932	321.420	14.016	17.019	241.608	37.033	46.632	665.570						
	Migmatito	m³				1.438	2.436	13.534	195	104	3.594	83.363	26.172	1.202.672	91	132	1.885						
	Saibro	m³	225.781	4.658	994.592	233.445	175.415	1.535.353	236.157	138.637	2.302.657	275.068	166.280	2.360.697	374.135	229.215	4.211.614	355.457	238.895	3.710.001			
SAO MANOEL DO PARANA	Argila	t				11.265	-	28.164	28.511	-	39.561	10.342	-	30.976									
SAO MATEUS DO SUL	Areia	m³	6.823	6.060	54.109										607	758	10.822						
	Argila	t	78.506	-	706.821	88.175	1.016	1.167.869	86.847	-	1.267.192	108.012	-	1.557.781	50.376	-	781.245	49.467	-	837.436			
	Basalto	m³	25.000	-	75.000	42.753	-	128.260	59.560	-	238.238				84.873	-	169.746	90.000	-	450.000			
	Folhelo Pirob (xisto)	t	2.801.624	-	20.965.700	3.437.984	-	22.082.340	3.000.719	-	36.782.771	3.407.156	-	45.553.100	2.865.596	-	38.313.018	2.581.986	-	66.380.195			
SAO MIGUEL DO IGUAU	Areia	m³				5.919	11.835	90.495															
	Argila	t	6.420	-	28.991	7.315	1	31.689	25.585	-	27.275	2.768	-	8.000									
SAO PEDRO DO PARANA	Areia	m³	150.714	26.630	1.088.081	79.999	77.681	606.245	41.517	10.691	307.332	34.192	9.700	294.282	38.350	6.859	305.802						
SAO SEBASTIAO DA AMORE	Argila	t										450	-	150.000									
SAO TOME	Basalto	m³										46.030	10.404	186.840	90.939	11.839	169.136						
SENGES	Areia	m³				10.235	10.450	88.298															
	Basalto	m³				6.366	1.471	12.732															
	Calcario Dolomítico	t										12.298	64.978	559.461	20.090	163.384	1.361.534	21.156	164.130	1.396.176			
SERRANOPOLIS DO IGUAU	Argila	t				6.040	1	6.040	2.800	-	85.336	6.345	-	123.208	6.845	1.251	17.875	6.425	646	14.875			
SERTANOPOLIS	Argila	t	385	-	1.156	616	-	1.340	214	-	459	248	-	495	288	-	558						
SIQUEIRA CAMPOS	Argila	t	5.155	1.506	98.638	27.808	681	135.454	5.919	9.752	108.793	26.825	11.837	270.681	7.833	17.664	201.969	4.572	1.067	15.240			
	Basalto	m³	407	787	4.629							130	114	1.426	20.895	2.712	33.909	1.629	2.737	34.211			
TAMARANA	Agua	l										720	5.207	16.880	2.260.600	4.598	63.499						
	Areia	m³										293	207	2.954	1.354	1.763	25.185	3.783	3.251	129.792			
	Argila	t				22.141	1.990	90.512	15.330	784	52.779	16.444	574	74.699	13.361	728	47.601	8.468	728	14.869			
TAPEJARA	Areia	m³	1.185	350	7.536							1.556	2.251	19.203									
TELEMACO BORBA	Areia	m³																					

PRODUÇÃO - IAPSM 2001/2006			ANO_PROD			Valores 2001			2002			2003			2004			2005			2006		
MUN	SUBST	UN	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR	QTD	ICMS	VLR			
TIJUCAS DO SUL	Caulim	t				525	-	4.110	2.484	-	2.908												
TOLEDO	Argila	t				2.649	552	7.981	1.159	511	3.165	1.650	583	4.300	1.792	250	4.853	1.400	225	4.655			
	Basalto	m³				1	3	19															
TOMAZINA	Areia	m³				24.271	22.448	122.735	16.891	9.810	97.783				18.795	-	79.478	1.061	-	19.612			
	Argila	t				2.951	-	14.755															
TRES BARRAS DO PARANA	Argila	t										150	12	69									
TUNAS DO PARANA	Marmore	m³										1.588	-	2.089.290									
	Sienito	m³				829	2.438	394.614				233	-	140									
TUPASSI	Argila	t										436	2	3.052									
UBIRATA	Basalto	m³				15.706	6.262	80.958	20.136	8.419	165.191												
UMUARAMA	Areia	m³							1.284	-	10.229	990	-	9.900	1.317	-	7.612	1.242	-	7.840			
UNIAO DA VITORIA	Areia	m³	337.627	142.570	584.515	253.197	456.165	756.082	194.001	363.172	741.606	233.755	111.924	3.556.637	510.797	404.805	3.557.437	651.855	620.460	11.313.580			
	Argila	t							448	-	3.500	292	-	975	73	-	216						
VERA CRUZ DO OESTE	Argila	t										5.430	-	10.136				1.200	-	2.720			
WENCESLAU BRAZ	Basalto	m³										2.577	262	12.410									
SAPOPEMA	Argila	t													5.740	-	22.960						
VERE	Argila	t													700	12	175						