



Table 1 Basic characterization of the concentrate

S#*	origin	mesh	grade (µm)	size-%
1895	Lomiko	Concentrate	Concentrate	100
Fractions				
1912	Lomiko	+50	+300my	12.46
1913	Lomiko	+80	+180my	24.72
1914	Lomiko	+100	+150my	10.13
1915	Lomiko	+150	+100my	16.52
1916	Lomiko	+200	+75my	11.12
1918	Lomiko	-200	-75my	25.05
-100 mesh				
1917	Lomiko	-100	-150my	52.69