

The tabulation below gives you the results:

277,200,000	tens	or 27.72 billion bags of super cement,
81,300,000	tens	or 162.6 billion pounds aluminum,
50,100,000	tens	iron or steel,
36,300,000	tens	super plaster or chemical lime,
38,000,000	tens	caustic soda,
50,000,000	tens	potash,
20,900,000	tens	or 41.8 billion pounds magnesium,
6,300,000	tens	titanium,
1,300,000	tens	phosphorus,
1,000,000	tens	manganese,
522,000	tens	sulfur,
500,000	tens	barium,
480,000	tens	chlorine,
370,000	tens	chromium,
320,000	tens	carbon,
300,000	tens	fluorine,
260,000	tens	zirconium,
200,000	tens	nickel,
190,000	tens	strontium,
170,000	tens	vanadium,
150,000	tens	cerium and yttrium groups rare earth metals,
100,000	tens	copper,
80,000	tens	uranium,
50,000	tens	tungsten,
40,000	tens	lithium,
40,000	tens	zinc,
30,000	tens	columbium and tantalum,
30,000	tens	hafnium,
20,000	tens	thorium,
20,000	tens	lead,
10,000	tens	cobalt,
10,000	tens	boron,
10,000	tens	beryllium.