

REFERENCE LIST

IN POTASH

POTASSIUM SULPHATE

AND

FERTILIZER INDUSTRIES

FEBRUARY 2002



REFERENCES IN POTASH INDUSTRY

- One compactor HP2/1000/800 (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm - Flake output : 100 TPH) at MINES DE POTASSE D'ALSACE - FRANCE - Supplied in 1978

- One compactor HP2/1000/800 (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm - Flake output : 100 TPH) at MINES DE POTASSE D'ALSACE - FRANCE - Supplied in 1986

- One compactor HP1/1000/460 (Diameter : 1 000 mm - Width : 460 mm - Speed : 18 rpm - Flake output : 57 TPH) at SURIA K - SPAIN - Supplied in 1988

- Two compactors built by a competitor and modified by our company at DEAD SEA WORKS - ISRAEL. These compactors were equipped with rolls fitted with tyres (Diameter : 1 000 mm - Width : 1 200 mm) and speed of 14 rpm and a feed system with 5 screws. We replaced the rolls by new monobloc rolls (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm) and a twin force-feeder with 2 conical screws ; and this meant a capacity increased by 20%. Modifications supplied in 1988.

- One compactor HP2/1000/800 (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm - Flake output : 100 TPH) at MINES DE POTASSE D'ALSACE - FRANCE - Supplied in 1989

- One compactor HP2/1000/650 (Diameter : 1 000 mm - Width : 650 mm - Speed : 18 rpm - Flake output : 80 TPH) at DEAD SEA WORKS - ISRAEL - Supplied in 1991

- One compactor HP2/1000/650 (Diameter : 1 000 mm - Width : 650 mm - Speed : 18 rpm - Flake output : 80 TPH) at DEAD SEA WORKS - ISRAEL - Supplied in 1991

- One compactor built by a competitor and modified by our company at CLEVELAND POTASH - GREAT BRITAIN. This compactor was equipped with rolls fitted with tyres (Diameter : 1 000 mm - Width : 1 200 mm) and speed of 14 rpm and a feed system with 5 screws. We replaced the rolls by new monobloc rolls (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm) and a twin force-feeder with 2 conical screws ; and this meant a capacity increased by 20%. Modifications supplied in 1991.



- One compactor HP2/1000/650 (Diameter : 1 000 mm - Width : 650 mm - Speed : 18 rpm - Flake output : 80 TPH) at SURIA K - SPAIN - Supplied in 1993

- One compactor HP2/1000/650 (Diameter : 1 000 mm - Width : 650 mm - Speed : 18 rpm - Flake output : 80 TPH) at POTASSAS DEL LLOBREGAT - SPAIN - Supplied in 1993

- One compactor HP2/1000/650 (Diameter : 1 000 mm - Width : 650 mm - Speed : 18 rpm - Flake output : 80 TPH) at POTASSAS DEL LLOBREGAT - SPAIN - Supplied in 1996

- One compactor HP2/1000/800 (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm - Flake output : 100 TPH) at DEAD SEA WORKS - ISRAEL - Supplied in 1998

- One compactor HP2/1000/800 (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm - Flake output : 100 TPH) at DEAD SEA WORKS - ISRAEL - Supplied in 1998

- One compactor HP2/1000/800 (Diameter : 1 000 mm - Width : 800 mm - Speed : 18 rpm - Flake output : 100 TPH) at CLEVELAND POTASH - GREAT BRITAIN - Supplied in 2000



REFERENCES IN POTASSIUM SULPHATE

- One compactor HP1/1000/460 (Diameter : 1 000 mm - Width : 460 mm - Speed : 12 rpm - Flake output : 45 TPH) at TESSENDERLO CHEMIE - BELGIUM - Supplied in 1979

- One compactor HP1/1000/460 (Diameter : 1 000 mm - Width : 460 mm - Speed : 12 rpm - Flake output : 45 TPH) at TESSENDERLO CHEMIE - BELGIUM - Supplied in 1985

- One compactor HP1/1000/460 (Diameter : 1 000 mm - Width : 460 mm - Speed : 12 rpm - Flake output : 45 TPH) at TESSENDERLO CHEMIE - BELGIUM - Supplied in 2000



REFERENCES IN COMPOUND FERTILIZERS

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at CEDEST ENGRAIS - FRANCE - Supplied in 1970

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at COFAZ - FRANCE - Supplied in 1971

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at CEDEST ENGRAIS - FRANCE - Supplied in 1972

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at TIMAC - FRANCE - Supplied in 1974

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at TIMAC - FRANCE - Supplied in 1974

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at TIMAC - FRANCE - Supplied in 1974

- One compactor HP1/800/300 (Diameter : 800 mm - Width : 300 mm - Speed : 18 rpm - Flake output : 30 TPH) at CARBOCENTRE - FRANCE - Supplied in 1988

- One compactor HP1/800/380 (Diameter : 800 mm - Width : 380 mm - Speed : 18 rpm - Flake output : 35 TPH) at KEMIRA - FINLAND - Supplied in 1989

- One compactor HP1/1000/460 (Diameter : 1 000 mm - Width : 460 mm - Speed : 18 rpm - Flake output : 50 TPH) at YUNNAN PROVINCIAL CHEMICALS I/E CORP - CHINA - Supplied in 1992

- One compactor HP1/1000/460 (Diameter : 1 000 mm - Width : 460 mm - Speed : 18 rpm - Flake output : 50 TPH) at CHUXIONG RENHENG FERTILIZER CORP - CHINA - Supplied in 1994

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at MASDAC/SCPA - FRANCE - Supplied in 1996



- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at BACONCO/SCPA - VIETNAM - Supplied in 1996

- One compactor HP1/600/145 (Diameter : 600 mm - Width : 145 mm - Speed : 12 rpm - Flake output : 3 TPH) at ZAKLADY CHEMICZNE LUBON - POLAND - Supplied in 1997

- One compactor HP1/1000/460 (Diameter : 1 000 mm - Width : 460 mm - Speed : 18 rpm - Flake output : 50 TPH) at ZAKLADY CHEMICZNE LUBON - POLAND - Supplied in 1998

- One compactor HP1/600/300 (Diameter : 600 mm - Width : 300 mm - Speed : 18 rpm - Flake output : 15 TPH) at INCO VERITAS - POLAND - Supplied in 1999

- One compactor HP2/1000/650 (Diameter : 1 000 mm - Width : 650 mm - Speed : 18 rpm - Flake output : 70 TPH) at KAPPA - ITALY - Supplied in 2000

- One compactor HP2/1000/650 (Diameter : 1 000 mm - Width : 650 mm - Speed : 18 rpm - Flake output : 70 TPH) at KAPPA - ITALY - Supplied in 2000

- One compactor HP1/400/100 (Diameter : 400 mm - Width : 100 mm - Speed : 12 rpm - Flake output : 1.5 TPH) at INTERMAG - POLAND - Supplied in 2000

- One compactor HP1/800/400 (Diameter : 800 mm - Width : 400 mm - Speed : 18 rpm - Flake output : 35 TPH) at SACOM - ITALY - Supplied in 2001

- One compactor HP1/1200/460 (Diameter : 1200 mm - Width : 460 mm - Speed : 20 rpm - Flake output : 80 TPH) at CEDEST ENGRAIS - FRANCE - Supplied in 2001