

BRADLEY PULVERIZER

150 Years Servicing the Phosphate Industry



1873

First Single Superphosphate (SSP) made in USA at the Bradley Fertilizer Company in North Weymouth, Massachusetts.



1886

The first Bradley screen mill works so well that the Bradley Pulverizer Company is established to supply industries in the USA.



1893

London branch established to supply mills to all countries outside the Americas, as it still does, exporting on average 80% of its output.



1936

First Broadfield superphosphate plants make SSP in the USA and UK.



1946

First Airswept Bradley BM6 mill grinds phosphate rock for SSP.



1953

Broadfield plants make Triple Superphosphate (TSP) at trials with TVA.



1963

Bradley built phosphoric acid plants in UK and Africa.



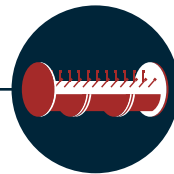
1975

First BM30 mill and ER (100tph) den to New Zealand



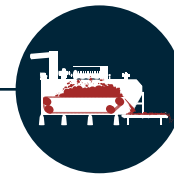
1984

First Broadfield's with inverter drives installed in Egypt.



1996

Broadfield mixer first used for Diammonium Phosphate (DAP) in Iran.



2012

First Belt Den for Jaderite acidulation installed in USA.



2016

First fully automated Broadfield installed in Egypt.



Bradley equipment operates today in five continents and over forty countries worldwide.