

# The Development of the Potash Fertilizer Industry

By Robert Mikkelsen

The growth and quality of many crops around the world suffer due to an inadequate supply of plant-available potassium (K) in the soil. IPNI has had a renewed emphasis on the importance of K for crop nutrition through recent international conferences and an upcoming book. The outputs of the 2017 IPNI Frontiers of Potassium Science Conference are archived at <https://conference.ipni.net/conference/kfrontiers2017/article/home>. It is timely to briefly review the development of this important industry that supports the global food supply.

Potassium salts have been valuable industrial chemicals for more than a thousand years, where they are used in making glass, soap, paper, and textiles. Leaching K salts from wood ash in vast hardwood forests in Russia and also harvesting kelp from the coast of northern Europe (especially Scotland) were some of the early sources of potash. Some of the kelp biomass was used as fertilizer, but most of the harvested kelp was treated to collect concentrated potash for industrial purposes.

Production of potash was an important source of income for the early North American colonies as forests were cleared



**Kelp cart** on the Isle of Lewis, Scotland.

and easy access to ports made shipping to Europe feasible. The income derived from potash sales after clearing and burning the forests often provided the necessary financial support during the first years while a new farm was being established.

As the essential nature of K for plant nutrition was recognized in the 19<sup>th</sup> century, the demand for K fertilizer greatly expanded, leading to the development of the potash fertilizer industry from geologic sources. Large-scale K mining was made possible with technology from the industrial revolution to make potash affordable and available for farmers.

The early supply of mined potash was from the Stassfurt region of Germany, which still has an active K mining industry. The potash trade between North America and the German potash cartel was halted by World War I. This abrupt potash shortage prompted urgent exploration for new K sources.

Some of the North American K resources developed in the early 1900's include:

**Nebraska:** Potash was extracted from brines in the Western Sandhills of Nebraska. At the peak, there were ten plants operating in the region, with a dedicated railroad line for transportation.

**California:** Kelp harvesting was an important source of K during the early 1900's. Kelp was also a source of acetone, which was important for the war effort. Potassium and boron-



**Potash ore-loader** working in Carlsbad, New Mexico, 1967.

rich brines from the Searles Lake region were extracted for commercial fertilizers and industrial chemicals

**New Mexico:** Commercially valuable deposits were developed near Carlsbad, where potash mining continues today. Other deposits were developed in Michigan and Utah.

Large potash reserves were developed in the Ural Mountains of the Soviet Union in the 1930's, and later in Belarus, adding to the global supply.

Following World War II, the largest global deposits of potash were discovered at a depth of 1,000 m or more in Saskatchewan, Canada, with commercial production beginning in the 1960's.

Significant potash mining still continues in China, Germany, the Middle East, Chile, Spain, and the U.K. There are pilot projects currently underway in many additional countries that may bring additional potash fertilizer to the global marketplace.

Potash fertilizer largely comes from the minerals sylvite (KCl), sylvinitite (KCl + NaCl), and increasingly from polyhalite ( $K_2SO_4 \cdot MgSO_4 \cdot 2CaSO_4 \cdot 2H_2O$ ). A variety of other K-rich minerals are mined or processed into potash fertilizer to meet the needs of individual crops and soil conditions.

The six countries that utilize the most potash are China, Brazil, United States, India, Indonesia, and Malaysia who consume more than 70% of global production. This usage reflects the native soil K supply and the K demand of the crops grown in these countries.

Potassium minerals are fairly common around the world and the estimated world resource is about 250 billion metric tons. Despite the abundance of potash, it is always appropriate to use all plant nutrients carefully and apply the principles of 4R Nutrient Stewardship when making crop fertilization decisions. **DC**

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## Additional Reading

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# 47<sup>th</sup> North Central Extension Industry

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Oral and poster presentations will highlight ongoing soil fertility research at universities in the North Central U.S. region (i.e., IL, IN, IA, KS, KY, MI, MN, MO, NE, ND, OH, ON, PA, SD, and WI). The Conference is attended by university extension soil fertility and crop production specialists, industry agronomists, crop advisers, and agency personnel, with representation from states encompassing the North Central region of the US as well as Ontario, Canada. The goal of the conference is to facilitate sharing of new soil fertility and nutrient management research information and fertilizer industry developments.

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